

Application Note

General MCU RT_Thread Device Registration

Introduction

This document mainly describes the RT_Thread device registration of the N32G45x series, N32G4FR series, N32WB452 series, N32G43x series, N32L40x series, and N32L43x series MCUs, so that users can quickly familiarize with the RT_Thread device driver.



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1 Overview

1.1 **Brief Introduction**

This document mainly describes the RT_Thread device registration of the N32G45x series, N32G4FR series, N32WB452 series, N32G43x series, N32L40x series, and N32L43x series MCUs, so that users can quickly familiarize with the RT_Thread device driver.



2 Device Registration

2.1 I/O Device

2.1.1 Introduction of I/O Device

RT-Thread provides a simple I/O device model framework, as shown in Figure 2-1. It is located between hardware and applications, divided into three layers from top to bottom: I/O device management layer, device driver framework layer, device driver layer.



Figure 2-1 I/O Device Model Framework

The application obtains the correct device driver through the I/O device management interface, and then interacts for data (or control) with the underlying I/O hardware device through this device driver.

The I/O device management layer encapsulates device driver programs. Application programs access underlying devices through standard interfaces provided by the I/O device layer. Upgrading or replacing device drivers does not affect upper-layer application. In this way, the code related to the hardware operation of the device can exist independently of the application program, and both parties only need to pay attention to the implementation of their own functions, which reduces the coupling and complexity of the code and improves the reliability of the system.

The device driver framework layer is an abstraction of the same type of hardware device drivers. It extracts the same parts from the same type of hardware device drivers from different manufacturers, leaving interfaces for the different parts to be implemented by the driver program.

The device driver layer is a group of programs that drive hardware devices to work and enable access to hardware devices. It is responsible for creating and registering I/O devices. For devices with simple operation logic, the device can be directly registered in the I/O device manager without going through the device driver framework layer. The use sequence diagram as shown in the figure below, mainly has the following two points:



- The device driver creates a device instance with hardware access capability according to the device model definition. The device is registered in the I/O device manager through the rt_device_register() interface.
- The application finds the device through the rt_device_find() interface and then uses the I/O device management interface to access the hardware.



Figure 2-2 I/O Device Model Framework

2.1.2 Create and Register I/O Device

The device driver layer is responsible for creating device instances and registering them in the I/O device manager. Device instances can be created statically or dynamically using the following interface:

rt_device_t rt_device_create(int type, int attach_size)	
Parameter	Description
type	Device type
attach_size	User data size
Return	-
The device handle	Success
RT_NULL	Create failed, dynamic memory allocation failed

2.1.3 Access I/O Device

The application program accesses the hardware device through the I/O device management interface. After the device driver is implemented, the application program can access the hardware. Figure 2-3 shows the mapping between the I/O device management interface and the operation methods of the I/O device.



Figure 2-3 I/O Device Interface



2.1.4 Find Device

The application obtains a device handle based on the device name so that it can operate the device. The function for finding device is as follows:

rt_device_t rt_device_find(const char* name)		
Parameter	Description	
name	Device name	
Return	-	
The device handle	If a device is found, the device handle is returned	
RT_NULL	The corresponding device object was not found	

2.1.5 Initialize Device

After obtaining the device handle, the application can initialize the device using the following function:

rt_err_t rt_device_init(rt_device_t dev)	
Parameter	Description
dev	The device handle
Return	-
RT_EOK	The device is successfully initialized
Error code	Failed to initialize device

2.1.6 **Open/Close Device**

Through the device handle, the application can open and close the device. When the device is opened, it will detect whether the device has been initialized. If it is not initialized, the initialization interface will be called by default to initialize the device. Open the device by using the following function:

rt_err_t rt_device_open(rt_device_t dev, rt_uint16_t oflags)	
Parameter	Description



dev	The device handle
oflags	The device opens the mode flag
Return	-
RT_EOK	Device open successfully
	If the parameter specified when the device is registered includes the
-RT_EBUSY	RT_DEVICE_FLAG_STANDALONE parameter, the device will not be allowed
	to open repeatedly
Other error codes	Failed to open device

Close device by using the following function:

rt_err_t rt_device_close(rt_device_t dev)	
Parameter	Description
dev	The device handle
Return	-
RT_EOK	Device close successfully
-RT_ERROR	The device has been completely closed and cannot be closed repeatedly
Other error codes	Failed to close device

2.1.7 **Control Device**

Through the command control word, the application program can also control the device through the following function:

rt_err_t rt_device_control(rt_device_t dev, rt_uint8_t cmd, void* arg)	
Parameter	Description
dev	The device handle
cmd	Command control word, which is usually associated with the device driver
arg	Control parameter
Return	-
RT_EOK	Function executed successfully
-RT_ENOSYS	Execution failed, dev is empty
Other error codes	Failed to execute

2.1.8 Read/Write Device

To read data from the device, you can use the following function:

rt_size_t rt_device_read(rt_device_t dev, rt_off_t pos, void* buffer, rt_size_t size)	
Parameter	Description
dev	The device handle
pos	Read data offset
buffer	Memory buffer pointer, the read data will be saved in the buffer
size	The size of the read data
Return	-
The actual size of the data read	If it is a character device, the returned size is in byte, if it is a block device, the
	returned size is in block

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0

You need to read the current thread's errno to determine the error status

To write data to the device, you can use the following function:

rt_size_t rt_device_write(rt_device_t dev, rt_off_t pos, const void* buffer, rt_size_t size)	
Parameter	Description
dev	The device handle
pos	Write data offset
buffer	Memory buffer pointer, where the data to be written is placed
size	The size of the written data
Return	-
The actual size of the data to be written	If it is a character device, the returned size is in byte, if it is a block device, the returned size is in block
0	You need to read the current thread's errno to determine the error status

2.1.9 Data Transmission and Reception Callback

When the hardware device receives data, the following function can call back another function to set the data reception indication and notify the upper-layer application thread that data has arrived:

rt_err_t rt_device_set_rx_indicate(rt_device_t dev, rt_err_t (*rx_ind)(rt_device_t dev, rt_size_t size)		
Parameter	Description	
dev	The device handle	
rx_ind	Callback function pointer	
Return	-	
RT_EOK	Set successfully	

The callback function for this function is provided by the user. When the hardware device receives data, this function will be called back and the received data length will be passed to the upper-layer application in the size parameter. The upper application thread should read data from the device immediately after receiving the instruction.

When the application calls rt_device_write() to write data, if the underlying hardware supports automatic transmitting, the upper-layer application can set a callback function. This callback function will be called after the underlying hardware has finished transmitting data (such as when the DMA transfer is complete or when a completion interrupt is triggered indicating that FIFO has been fully written). You can set the device to transmit the completion indication through the following function:

rt_err_t rt_device_set_tx_complete(rt_device_t dev, rt_err_t (*tx_done)(rt_device_t dev,void *buffer))		
Parameter	Description	
dev	The device handle	
tx_done	Callback function pointer	
Return	-	
RT_EOK	Set successfully	

The callback function for this function is provided by the user. When the hardware device finishes transmitting data, the driver will callback this function and pass the address buffer of the transmitted data block as a parameter to the upper-layer application. When the upper-layer application (thread) receives the instruction, it will release the buffer memory block or use it as the buffer for the next write data according to the situation of transmit buffer.

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2.2 PIN Device

2.2.1 Introduction of PIN

The pins on the chip are generally divided into 4 categories: power supply, clock, control and I/O. In terms of usage mode, I/O ports are further divided into general-purpose input/output, abbreviated as GPIO, and function multiplexed I/O (such as SPI/I2C/UART, etc.).

Most MCU pins have more than one function. Different pins have different internal structures and different functions. The actual function of the pin can be switched with different configurations. The general I/O port has the following features:

Programmable control interrupt: the interrupt trigger mode can be configured, as shown in Figure 2-4:



Figure 2-4 PIN Interrupt Trigger Mode

The input and output mode can be controlled.

Output modes generally include: push-pull, open-drain, pull-up and pull-down. When the pin is in output mode, the connected peripheral device can be controlled by configuring the level state of the pin output to be high or low.

Input modes generally include: floating, pull-up, pull-down and analog. When the pin is in input mode, the level state of the pin can be read, i.e. high level or low level.

2.2.2 Access PIN Device

The application accesses GPIO through the PIN device management interface provided by RT-Thread. The relevant interfaces are as follows:

Function	Description	
rt_pin_mode()	Set pin mode	
rt_pin_write()	Set pin level	
rt_pin_read()	Read pin level	
rt_pin_attach_irq()	Bind pin interrupt callback function	

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rt_pin_irq_enable()	Enable pin interrupt	
rt_pin_detach_irq()	Breakout pin interrupt callback function	

2.2.3 Set Pin Mode

The input or output mode of the pin should be set before it is used. This can be done by using the following function:

void rt_pin_mode(rt_base_t pin, rt_base_t mode)		
Parameter	Description	
pin	Pin number	
mode	Pin worke mode	

2.2.4 Set Pin Level

The function for setting the pin output level is as follows:

void rt_pin_write(rt_base_t pin, rt_base_t value)		
Parameter	Description	
pin	Pin number	
value	Logical level value, which can be one of two macro definition values: PIN_LOW	
	low level or PIN_HIGH high level	

2.2.5 Read Pin Level

The function for reading pin level is as follows:

int rt_pin_read(rt_base_t pin)		
Parameter	Description	
pin	Pin number	
Return	-	
PIN_LOW	Low level	
PIN_HIGH	High level	

2.2.6 Bind Pin Interrupt Callback Function

To use the interrupt function of a pin, you can use the following function to configure a pin as an interrupt trigger mode and bind an interrupt callback function to the corresponding pin. When the pin interrupt occurs, the callback function will be executed:

rt_err_t rt_pin_attach_irq(rt_int32_t pin, rt_uint32_t mode, void (*hdr)(void *args), void *args)		
Parameter	Description	
pin	Pin number	
mode	Interrupt trigger mode	
hdr	Interrupt the callback function, which needs to be defined by the user	
args	The parameter of the interrupt callback function, set to RT_NULL if not needed	
Return	-	



RT_EOK	Binding success	
Error code	Binding failed	

2.2.7 Enable Pin Interrupt

After binding the pin interrupt callback, you use the following function to enable pin interrupt:

rt_err_t rt_pin_irq_enable(rt_base_t pin, rt_uint32_t enabled)		
Parameter	Description	
pin	Pin number	
enabled	PIN_IRQ_ENABLE (enabled) or PIN_IRQ_DISABLE (disabled)	
Return	-	
RT_EOK	Enable success	
Error code	Enable failed	

2.2.8 Breakout Pin Interrupt Callback Function

You can use the following function to breakout pin interrupt callback function:

rt_err_t rt_pin_detach_irq(rt_int32_t pin)		
Parameter	Description	
pin	Pin number	
Return	-	
RT_EOK	Breakout success	
Error code	Breakout failed	



2.3 SPI Device

2.3.1 Introduction of SPI

SPI (Serial Peripheral Interface) is a high-speed, full-duplex, synchronous communication bus, commonly used for short distance communication. SPI generally uses four wires for communication, as shown in Figure 2-5:



Figure 2-5 SPI Communication

- MOSI: SPI bus master output/slave input data wire.
- MISO: SPI bus master input/slave output data wire.
- SCLK: serial clock wire. The master device outputs clock signal to the slave device.

■ CS: slave device select wire (chip selection). Also called SS, CSB, CSN, EN, etc., the master device outputs the chip selection signal to the slave device

SPI operates in a master-slave mode, usually with one master device and one or more slave devices. The communication is initiated by the master device, the master device selects the slave device to be communicated through CS, and then provides a clock signal to the slave device through SCLK. The data to be transmitted by the master device is output to the slave device through MOSI, while receiving the data transmitted by the slave device through MISO.

As shown in Figure 2-6, the chip has two SPI controllers. The SPI controller corresponds to the SPI master device. Each SPI controller can connect to multiple SPI slave devices. Slave devices mounted on the same SPI controller share 3 signal pins: SCK, MISO, MOSI, but the CS pin of each slave device is independent.



Figure 2-6 SPI Controller



The master device selects the slave device by controlling the CS pin, which is generally active at low level. Only one CS pin on an SPI master device is in a valid state at any one time, and the slave device connected to this valid CS pin can communicate with the master device at this time.

2.3.2 Mount SPI Device

The SPI device needs to be mounted to the registered SPI bus.

rt_err_t rt_spi_bus_attach_device(struct rt_spi_device *device,			
	const char *	*name,	
	const char *	*bus_name,	
	void *	*user_data)	
Parameter		Description	
device		SPI device handle	
name		SPI device name	
bus_name		SPI bus name	
user_data		User data pointer	
Return		-	
RT_EOK		Success	
Other error codes		Failed	

This function is used to mount an SPI device to the specified SPI bus, register the SPI device with the kernel, and save user_data to the SPI device control block.

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Generally, the SPI bus is named spix, and the SPI device is named spixy. For example, spi10 indicates the device 0 mounted on the spi1 bus. user_data is generally the CS pin pointer of the SPI device. The SPI controller will operate this pin for chip selection during data transmission.

Mount the SPI device to the bus using the following function:

rt_err_t rt_hw_spi_device_attach(const char	*bus_name,
const char	*device_name,
GPIO_TypeDe	f *cs_gpiox,
uint16_t	cs_gpio_pin)

2.3.3 Configure SPI Device

After mounting an SPI device to the SPI bus, you need to set transmission parameters for the SPI device.

rt_err_t rt_spi_configure(struct rt_spi_device *device, struct rt_spi_configuration *cfg)		
Parameter Description		
device	SPI device handle	
cfg	SPI configuration parameter pointer	
Return	-	
RT_EOK	Success	

This function will save the configuration parameters pointed to by cfg in the control block of the SPI device, which will be used when transferring data. The prototype of struct rt spi configuration is as follows:

```
struct rt_spi_configuration
{
    rt_uint8_t mode; // mode
    rt_uint8_t data_width; // data width, 8 bits, 16 bits, 32 bits
    rt_uint16_t reserved; // reserved
    rt_uint32_t max_hz; // maximum frequency
};
```

2.3.4 Access SPI Device

In general, the SPI device of the MCU is used as a master that communicates with slave devices. In RT-Thread, the SPI master is virtualized as an SPI bus device. The application uses the SPI device management interface to access the SPI slave device. The main interfaces are as follows:

Function	Description
rt_device_find()	Obtain a device handle based on the SPI device name
rt_spi_transfer_message()	Customize transmission data
rt_spi_transfer()	Transfer data once
rt_spi_send()	Send data once
rt_spi_recv()	Receive data once
rt_spi_send_then_send()	Send twice in a row
rt_spi_send_then_recv()	Send first, then receive

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2.3.5 Find SPI Device

Before using the SPI device, the device handle should be obtained according to the name of the SPI device, and then the SPI device can be operated. The function for finding device is as follows:

rt_device_t rt_device_find(const char* name)	
Parameter	Description
name	Device name
Return	-
Device handle	If a device is found, the device handle is returned
RT_NULL	The corresponding device object was not found

2.3.6 Customize Transmission Data

After obtaining the SPI device handle, you can use the SPI device management interface to access the SPI device to transmit and receive data. Messages can be transferred using the following function:

struct rt_spi_message *rt_spi_transfer_message(struct rt_spi_device *device,struct rt_spi_message *message)	
Parameter	Description
Device	SPI device handle
Message	Message pointer
Return	-
RT_NULL	Successfully sent
non-null pointer	Send failed, return pointer to remaining unsent message

This function can transmit a string of messages. The user can customize the values of each parameter of the message structure to be transmitted, which makes it easy to control the data transmission mode. The prototype of struct rt_spi_message is as follows:

stru	struct rt_spi_message		
{			
	const void	*send_buf;	// Send buffer pointer
	void	<pre>*recv_buf;</pre>	// Receive buffer pointer
	rt_size_t	length;	// Number of bytes of data sent/received
	struct rt_spi_message	*next;	// A pointer to the next message
	unsigned cs_take	: 1;	// Select
	unsigned cs_release	:1;	// Release
}:			

sendbuf is the send buffer pointer. When its value is RT_NULL, it means that the current transmission is in a receive-only state, and no data needs to be sent.

recvbuf is the receive buffer pointer. When its value is RT_NULL, it means that this transmission is in a send-only state, and the received data does not need to be saved, so the received data is discarded directly.

The unit of length is word, which means when the data length is 8 bits, each length occupies 1 byte; when the data length is 16 bits, each length occupies 2 bytes.



The parameter next is a pointer to the next message to be sent. If only one message is sent, the value of this pointer is RT_NULL. Multiple messages to be transmitted are connected together in the form of a singly linked list through the next pointer.

When the value of cs_take is 1, it means that the corresponding CS is set to a valid state before transmitting data. When the value of cs_release is 1, it means that the corresponding CS will be released after the data transmission ends.

2.3.7 Transfer Data Once

If the data is transmitted only once, the following function can be used:

rt_size_t rt_spi_transfer(struct rt_spi_device *device, const void *send_buf, void *recv_buf, rt_size_t length)		
Parameter	Description	
device	SPI device handle	
send_buf	Send data buffer pointer	
recv_buf	Receive data buffer pointer	
length	Number of bytes of data sent/received	
Return	-	
0	Transfer failed	
Non-zero value	Number of bytes successfully transferred	

This function is equivalent to calling rt_spi_transfer_message() to transfer a message. The chip selection is selected when the data is sent, and the chip selection is released when the function returns. The message parameter configuration is as follows:

struct rt_spi_message msg;		
msg.send_buf	= send_buf;	
msg.recv_buf	= recv_buf;	
msg.length	= length;	
msg.cs_take	= 1;	
msg.cs_release	= 1;	
msg.next	= RT_NULL;	

2.3.8 Send Data Once

If the data is sent only once and the received data is ignored, the following function can be used:

rt_size_t rt_spi_send(struct rt_spi_device *device, const void *send_buf, rt_size_t length)		
Parameter	Description	
device	SPI device handle	
send_buf	Send data buffer pointer	
length	Number of bytes of sent data	
Return	-	
0	Send failed	
Non-zero value	Number of bytes successfully sent	

Call this function to send the data of the buffer pointed to by send_buf, ignoring the received data, this function is the

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encapsulation of the rt_spi_transfer() function.

This function is equivalent to calling rt_spi_transfer_message() to transfer a message. The chip selection is selected when data is sent, and the chip selection is released when the function returns. The message parameter is configured as follows:

struct rt_spi_message msg;		
msg.send_buf	= send_buf;	
msg.recv_buf	= RT_NULL;	
msg.length	= length;	
msg.cs_take	= 1;	
msg.cs_release	= 1;	
msg.next	= RT_NULL;	

2.3.9 Receive Data Once

If the data is received only once, the following function can be used:

rt_size_t rt_spi_recv(struct rt_spi_device *device, void *recv_buf, rt_size_t length)	
Parameter	Description
device	SPI device handle
recv_buf	Receive data buffer pointer
length	Number of bytes of received data
Return	-
0	Receive failed
Non-zero value	Number of bytes successfully received

Call this function to receive data and save it to the buffer pointed to by recv_buf. This function is a encapsulation of the rt_spi_transfer() function. The SPI bus protocol specifies that the clock can only be generated by the master device, so when receiving data, the master device will send data 0XFF.

This function is equivalent to calling rt_spi_transfer_message() to transfer a message, the chip selection is selected when it starts to receive data, and the chip selection is released when the function returns. The message parameter is configured as follows:

struct rt_sp1_message msg;		
msg.send_buf	= RT_NULL;	
msg.recv_buf	= recv_buf;	
msg.length	= length;	
msg.cs_take	= 1;	
msg.cs_release	= 1;	
msg.next	= RT NULL;	

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2.3.10 Send Data Twice in Succession

If you need to send the data of 2 buffers in succession, and the chip selection is not released in between, you can call the following function:

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rt_err_t rt_spi_send_then_send(struct rt_spi_device *device,			
	const void	*send	L_bufl,
	rt_size_t	send	_length1,
	const void	*send	l_buf2,
	rt_size_t	send	_length2)
Parameter			Description
device			SPI device handle
send_buf1			Send data buffer 1 pointer
send_length1			Send data buffer 1 data bytes
send_buf2			Send data buffer 2 pointer
send_length2			Send data buffer 2 data bytes
Return			-
RT_EOK			Send success
-RT_EIO			Send failed

This function can send two buffers in succession, and ignore the received data. The chip selection is selected when send_bufl is sent, and the chip selection is released after send_buf2 is sent.

This function is used to write a piece of data to the SPI device. The first time it sends the command and address data, and the second time it sends the specified length of data. The reason why it is sent twice instead of combined into one data block, or called rt_spi_send() twice, is because in most data write operations, the command and address need to be sent first, and the length is generally only a few bytes. If it is sent together with the following data, memory space application and a large amount of data handling will be required. If rt_spi_send() is called twice, the chip selection will be released after the command and address are sent. Most SPI devices rely on setting the chip selection once to indicate the start of a command. Therefore, if the chip selection is released after sending the command or address data, and the operation will be discarded.

This function is equivalent to calling rt_spi_transfer_message() to transfer two messages. The message parameter configuration is as follows:

struct rt spi message msg1, msg2; msg1.send buf = send buf1; msg1.recv_buf = RT_NULL; msg1.length = send length1; msg1.cs take = 1; msgl.cs release = 0;msg1.next = &msg2; msg2.send buf = send buf2; msg2.recv_buf = RT_NULL; msg2.length = send length2; msg2.cs_take = 0;msg2.cs release = 1;msg2.next = RT_NULL;



2.3.11 Send First, Then Receive

If you need to send data to the slave device first, and then receive the data sent from the slave device, and the chip selection is not released in between, you can call the following function:

rt_err_t rt_spi_send_then_recv(struct rt_spi_device *device,			
	const void	*send	l_buf,
	rt_size_t	send	_length,
	void	*recv	buf,
	rt_size_t	recv	_length)
Parameter			Description
device			SPI slave device handle
send_buf			Send data buffer pointer
send_length			Send data buffer data bytes
recv_buf			Receive data buffer pointer
recv_length			Received data bytes
Return			-
RT_EOK			Success
-RT_EIO			Failed

The chip selection is selected when sending the first piece of data of send_buf, at this time the received data will be ignored. Then the second piece of data is sent, at this time the master device will send the data 0XFF, and the received data will be stored in recv buf. The chip selection is released when the function returns.

This function is suitable for reading a piece of data from the SPI slave device. For the first time, some commands and address data will be sent first, and then the data of the specified length will be received.

This function is equivalent to calling rt_spi_transfer_message() to transfer two messages. The message parameter configuration is as follows:

struct rt spi message msg1, msg2; msg1.send buf = send buf; msg1.recv buf = RT_NULL; msg1.length = send length; msg1.cs take = 1;msg1.cs release = 0;msg1.next = &msg2; = RT NULL; msg2.send buf msg2.recv buf = recv buf; msg2.length = recv length; msg2.cs take = 0;msg2.cs_release = 1; msg2.next = RT NULL;

The SPI device management module also provides rt_spi_sendrecv8() and rt_spi_sendrecv16() functions, both of which

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are encapsulations of this function, rt_spi_sendrecv8() sends one byte data and receives one byte data, rt_spi_sendrecv16() sends 2 bytes data and receive 2 bytes data.

2.3.12 Special Application Scenario

In some special usage scenarios, a device wants to monopolize the bus for a period of time, and during this period, the chip selection must be kept valid, and the data transmission may be intermittent during this period, you can use the relevant interface according to the steps shown. The data transfer function must use rt_spi_transfer_message(), and the chip selection control fields cs_take and cs_release of each message to be transferred in this function must be set to 0, because the chip selection has already used other interface control, and does not need to be controlled during data transmission.

2.3.13 Get The Bus

In the case of multi-threading, the same SPI bus may be used in different threads. In order to prevent the loss of data being transmitted by the SPI bus, the slave device needs to obtain the right to use the SPI bus before starting to transmit data, only after the acquisition is successful, the bus can be used to transmit data. The following function can be used to acquire the SPI bus:

rt_err_t rt_spi_take_bus(struct rt_spi_device *device)		
Parameter	Description	
device	SPI device handle	
Return	-	
RT_EOK	Success	
Error code	Failed	

2.3.14 Select Chip Selection

After obtaining the right to use the bus from the device, you need to set the corresponding chip selection signal to be valid. You can use the following function to select the chip selection:

rt_err_t rt_spi_take(struct rt_spi_device *device)		
Parameter	Description	
device	SPI device handle	
Return	-	
0	Success	
Error code	Failed	

2.3.15 Add A Message

When rt_spi_transfer_message() is used to transfer messages, all the messages to be transferred are linked in a one-way list. You can add a new message to the list by using the following function:

void rt_spi_message_append(struct rt_spi_message *list, struct rt_spi_message *message)		
Parameter	Description	
list	The node of the linked list of messages to be transmitted	
message	New message pointer	

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2.3.16 Release Chip Selection

After the slave data transmission is completed, the chip selection needs to be released. The following function can be used to release the chip selection:

rt_err_t rt_spi_release(struct rt_spi_device *device)		
Parameter	Description	
device	SPI device handle	
Return	-	
0	Success	
Error code	Failed	

2.3.17 Release The Bus

When the slave device is not using the SPI bus to transfer data, the bus must be released as soon as possible so that other slave devices can use the SPI bus to transfer data. The bus can be released using the following function:

rt_err_t rt_spi_release_bus(struct rt_spi_device *device)		
Parameter	Description	
device	SPI device handle	
Return	-	
RT_EOK	Success	



2.4 UART Device

2.4.1 Introduction of UART

Universal Asynchronous Receiver/Transmitter (UART), as a kind of asynchronous serial communication protocol, operates by transmitting each character of the transmitted data bit by bit. It is the most commonly used data bus in application development.

2.4.2 Access Serial Port Device

The application program accesses serial port through the I/O device management interfaces provided by RT-Thread. The interfaces are as follows:

Function	Description
rt_device_find()	Find device
rt_device_open()	Open device
rt_device_read()	Read data
rt_device_write()	Write data
rt_device_control()	Control device
rt_device_set_rx_indicate()	Set the receive callback function
rt_device_set_tx_complete()	Set the send completion callback function
rt_device_close()	Close device

2.4.3 Find Serial Port Device

The application program obtains the device handle according to the serial device name, and then can operate the serial device. The function for finding device is as follows:

rt_device_t rt_device_find(const char* name)		
Parameter	Description	
name	Device name	
Return	-	
The device handle	If a device is found, the device handle is returned	
RT_NULL	The corresponding device object was not found	

2.4.4 Open Serial Port Device

Through the device handle, the application can open and close the device. When the device is opened, it will detect whether the device has been initialized. If it is not initialized, the initialization interface will be called by default to initialize the device. You can open the device through the following function:

rt_err_t rt_device_open(rt_device_t dev, rt_uint16_t oflags)		
Parameter	Description	
dev	The device handle	
oflags	Device mode flag	



Return	-
RT_EOK	Device opened successfully
	If the parameter specified when the device is registered includes the
-RT_EBUSY	RT_DEVICE_FLAG_STANDALONE parameter, the device will not be allowed to
	open repeatedly
Other error codes	Device open failed

The oflags parameter supports the following values (multiple values can be supported in the form of OR):

#define RT_DEVICE_FLAG_STREAM	0x040	/* Stream mode */
/* Receive mode parameter */		
#define RT_DEVICE_FLAG_INT_RX	0x100	/* Interrupt receive mode */
#define RT_DEVICE_FLAG_DMA_RX	0x200	/* DMA receive mode */
/* Send mode parameter */		
#define RT_DEVICE_FLAG_INT_TX	0x400	/* Interrupt send mode */
#define RT_DEVICE_FLAG_DMA_TX	0x800	/* DMA send mode */

There are three modes for serial port data reception and transmission: interrupt mode, polling mode, and DMA mode. When in use, only one of these three modes can be selected. If the parameter of lags does not specify the interrupt mode or DMA mode, the polling mode is used by default.

The DMA transmission does not require the CPU to directly control the transmission, nor does it have the process of retaining and restoring the scene like the interrupt processing method. A direct data transfer path is created for RAM and I/O devices through the DMA controller, which saves CPU resources for other operations. Using DMA transfers can continuously receive or transmit a piece of information without interruption or delay, which is very useful when communication is frequent or when there are large pieces of information to be transferred.

2.4.5 Control Serial Port Device

Through the control interface, the application program can configure the serial port device, such as baud rate, data bit, check bit, receive buffer size, stop bit and other parameters modification. The control function is as follows:

rt_err_t rt_device_control(rt_device_t dev, rt_uint8_t cmd, void* arg)		
Parameter	Description	
dev	The device handle	
cmd	Command control word, available value:RT_DEVICE_CTRL_CONFIG	
arg	Control parameter, available type: struct serial_configure	
Return	-	
RT_EOK	Function executed successfully	
-RT_ENOSYS	Execution failed, dev is empty	
Other error codes	Execution failed	

The prototype of the control parameter structure struct serial_configure is as follows:

struct serial	_configure
ş	



	rt_uint32_t baud_rate;		/* Baud rate */
	rt_uint32_t data_bits	:4;	/* Data bits */
	rt_uint32_t stop_bits	:2;	/* Stop bit */
	rt_uint32_t parity	:2;	/* Parity bit */
	rt_uint32_t bit_order	:1;	/* The high value is in front or the low value is in front */
	rt_uint32_t invert	:1;	/* Mode */
	rt_uint32_t bufsz	:16;	/* Receive data buffer size */
	rt_uint32_t reserved	:4;	/* Reserved bit */
}:			

The default serial port configuration provided by RT-Thread is as follows, meaning that each serial port device in the RT-Thread system uses the following configuration by default:

```
#define RT_SERIAL_CONFIG_DEFAULT
{
    BAUD_RATE_115200,
                             /* 115200 bits/s */
    DATA BITS 8,
                             /* 8 data bits */
    STOP BITS 1,
                             /* 1 stop bit */
    PARITY_NONE,
                             /* No parity */
                             /* LSB first sent */
    BIT ORDER LSB,
    NRZ_NORMAL,
                             /* Normal mode */
    RT SERIAL RB BUFSZ, /* Buffer size */
                                                   \
    0
                                                   \
```

If the actual configuration parameters of the serial port are inconsistent with the default configuration parameters, the user can modify them through the application code. Modify serial port configuration parameters, such as baud rate, data bits, parity bits, buffer receiving buffsize, stop bits, etc.

2.4.6 Transmit Data

To write data to the serial port, you can use the following function:

rt_size_t rt_device_write(rt_device_t dev, rt_off_t pos, const void* buffer, rt_size_t size)		
Parameter	Description	
dev	The device handle	
pos	Write data offset, this parameter is not used by serial device	
buffer	Memory buffer pointer, where the data to be written is placed	
size	The size of the written data	
Return	-	
The actual size of the data to be written	If it is a character device, the return size is in byte	
0	You need to read the current thread's errno to determine the error status	

2.4.7 Set The Transmission Completion Callback Function

When the application program calls rt_device_write() to write data, if the underlying hardware can support automatic transmission, the upper-layer application can set a callback function. This callback function will be called after the

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underlying hardware data transmission is completed (such as when the DMA transfer is completed or when a completion interrupt is triggered indicating that the FIFO has been written). You can set the device to transmit the completion indication through the following function:

rt_err_t rt_device_set_tx_complete(rt_device_t dev, rt_err_t (*tx_done)(rt_device_t dev, void *buffer))		
Parameter	Description	
dev	The device handle	
tx_done	Callback function pointer	
Return	-	
RT_EOK	Set successfully	

The callback function for this function is provided by the user. When the hardware device finishes transmitting data, the device driver will call back this function and pass address buffer of the transmitted data block as a parameter to the upperlayer application. When the upper-layer application (thread) receives the instruction, it will release the buffer memory block or use it as the buffer for the next write data according to the situation of transmit buffer.

2.4.8 Set The Reception Callback Function

The data receiving indication can be set by the following function. When the serial port receives data, it notifies the upper application thread that data arrives:

rt_err_t rt_device_set_rx_indicate(rt_device_t dev, rt_err_t (*rx_ind)(rt_device_t dev, rt_size_t size))	
Parameter	Description
dev	The device handle
rx_ind	Callback function pointer
dev	Device handle (callback function parameter)
size	Buffer data size (callback function parameter)
Return	-
RT_EOK	Set successfully

The callback function for this function is provided by the user. If the serial port is opened in the interrupt receiving mode, when the serial port receives a data and triggers an interrupt, the callback function will be called. The data size in the buffer at this time will be placed in the size parameter, and the serial port device handle will be placed in the dev parameter for the user to obtain.

If the serial port is opened in DMA receiving mode, this callback function will be called when DMA finishes receiving a batch of data.

In general, the reception callback function can transmit a semaphore or event to notify the serial port data processing thread that data arrives.

2.4.9 Receive Data

The following function can be called to read the data received by the serial port:

rt_size_t rt_device_read(rt_device_t dev, rt_off_t pos, void* buffer, rt_size_t size)



2.4.10 Close Serial Port Device

When the application program completes the serial port operation, the serial port device can be closed by the following function:

rt_err_t rt_device_close(rt_device_t dev)	
Parameter	Description
dev	The device handle
Return	-
RT_EOK	Close the device successfully
-RT_ERROR	The device has been closed and cannot be closed repeatedly
Other error codes	Failed to close device

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2.5 I²C device

2.5.1 Introduction of I²C

The I²C (Inter Integrated Circuit) bus is a half-duplex, bidirectional two-wire synchronous serial bus developed by PHILIPS. When the I²C bus transmits data, only two signal lines are needed, one is a bidirectional data line SDA (serial data), and the other is a bidirectional clock line SCL (serial clock). The SPI bus has two lines for receiving data and transmitting data between the master and slave devices, while the I²C bus only uses one line for data transmission and reception.

I²C operates in the same master-slave mode as SPI. Unlick SPI, which only supports one master device, I²C allows for the presence of multiple master devices. Each device connected to the bus has a unique address. The master device initiates data transmission and generates a clock signal, and the slave device is addressed by the master device. Only one master device is allowed at the same time.

2.5.2 Access I²C Bus Device

In general, the I²C device of the MCU is used as a master device that communicates with slave devices. In RT-Thread, the I²C master device is virtualized as an I²C bus device, and the I²C slave device communicates with the I²C bus through the I²C device interface. The relevant interfaces are as follows:

Function	Description
rt_device_find()	Obtain the device handle based on the I ² C bus device name
rt_i2c_transfer()	Transfer data

2.5.3 Find I²C Bus Device

Before using the I^2C bus device, you need to obtain the device handle according to the I^2C bus device name, and then you can operate the I^2C bus device. The function to find the device is as follows:

rt_device_t rt_device_find(const char* name)		
Parameter	Description	
name	I2C bus device name	
Return	-	
The device handle	Find the corresponding device will return the corresponding device handle	
RT_NULL	The corresponding device object was not found	

2.5.4 Data Transfer

After getting the I2C bus device handle, you can use rt_i2c_transfer() for data transfer. The function prototype is shown as follows:

rt_size_t rt_i2c_transfer(struct rt_i2c_bus_device *bus, struct rt_i2c_msg msgs[], rt_uint32_t num)		
Parameter	Description	
bus	I2C bus device handle	
msgs[]	Pointer to an array of messages to transmit	
num	The number of elements in the message array	

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Return	-
The number of elements in the message array	Success
Error code	Failed

Similar the custom transmission interface of the SPI bus, the data transmitted by the custom transmission interface of the I2C bus is also in the form of a message. The parameter msgs[] points to the message array to be transmitted, and the user can customize the content of each message to implement 2 different data transmission modes supported by the I²C bus. If the master needs to transmit a repeat start condition, it needs to transmit 2 messages.

The prototype of the I²C message data structure is as follows:

_		
stru	uct rt_i2c_msg	
{		
	rt_uint16_t addr;	/* Slave address */
	rt_uint16_t flags;	/* Read, write flag, etc. */
	rt_uint16_t len;	/* Read and write data bytes */
	rt_uint8_t *buf;	/* Read/write data buffer pointer */
}		

Slave address addr: supports 7-bit and 10-bit binary addresses, please refer to the data sheet of different devices.



2.6 ADC Device

2.6.1 Introduction of ADC

ADC refers to an Analog-to-Digital Converter. ADC can convert continuously changing analog signals into discrete digital signals. Real-world analog signals, such as temperature, pressure, sound or images, need to be converted into digital forms that are easier to store, process and transmit. ADC can achieve this function and can be found in a variety of different products. ADC was originally used to convert wireless signals to digital signals. Such as television signals, long and short broadcast radio transmission and reception.

2.6.2 Access ADC Device

The application program accesses the ADC hardware through the ADC device management interface provided by RT-Thread. The relevant interfaces are as follows:

Function	Description
rt_device_find()	Obtain device handle based on ADC device name
rt_adc_enable()	Enable the ADC device
rt_adc_read()	Read ADC device data
rt_adc_disable()	Close ADC device

2.6.3 Find ADC Device

The application program obtains the device handle according to the ADC device name, and then can operate the ADC device. The function to find the device is as follows:

rt_device_t rt_device_find(const char* name)	
Parameter	Description
name	ADC device name
Return	-
The device handle	If a device is found, the device handle is returned
RT_NULL	No device found

2.6.4 Enable ADC Channel

Before reading ADC device data, you need to enable the device first, and enable the device through the following function:

rt_err_t rt_adc_enable(rt_adc_device_t dev, rt_uint32_t channel)	
Parameter	Description
dev	ADC device handle
channel	The ADC channel
Return	-
RT_EOK	Success
-RT_ENOSYS	Failed. Device operation method is empty
Other error codes	Failed

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2.6.5 Read ADC Channel Sampling Value

The sampling value of the ADC channel can be read using the following function:

rt_uint32_t rt_adc_read(rt_adc_device_t dev, rt_uint32_t channel)	
Parameter	Description
dev	ADC device handle
channel	The ADC channel
Return	-
Value read	

2.6.6 Disable ADC Channel

The ADC channel can be disabled using the following function:

rt_err_t rt_adc_disable(rt_adc_device_t dev, rt_uint32_t channel)	
Parameter	Description
dev	ADC device handle
channel	The ADC channel
Return	-
RT_EOK	Success
-RT_ENOSYS	Failed. Device operation method is empty
Other error codes	Failed



2.7 DAC Device

2.7.1 Introduction of DAC

Digital-to-Analog Converter (DAC) refers to a device that converts discrete digital signals in the form of binary digital quantities into continuously changing analog signals. In the digital world, it is not easy to deal with unstable and dynamic analog signals. DAC can be found in various products. DAC is mainly used in audio amplification, video encoding, motor control, digital potentiometers, etc.

2.7.2 Access DAC Device

The application program accesses the DAC hardware through the DAC device management interface provided by RT-Thread. The relevant interfaces are as follows:

Function	Description
rt_device_find()	Obtain the device handle based on the DAC device name
rt_dac_enable()	Enable the DAC device
rt_dac_write()	Set DAC device output value
rt_dac_disable()	Close DAC device

2.7.3 Find DAC Device

The application program obtains the device handle according to the DAC device name, and then can operate the DAC device. The function to find the device is as follows:

rt_device_t rt_device_find(const char* name)	
Parameter	Description
name	DAC device name
Return	-
The device handle	If a device is found, the device handle is returned
RT_NULL	No device found

2.7.4 Enable DAC Channel

Before setting the DAC device, you need to enable the device first, and enable the device through the following function:

rt_err_t rt_dac_enable(rt_dac_device_t dev, rt_uint32_t channel)	
Parameter	Description
dev	DAC device handle
channel	DAC channel
Return	-
RT_EOK	Success
-RT_ENOSYS	Failed. Device operation method is empty
Other error codes	Failed



2.7.5 Set DAC Channel Output Value

The DAC channel output value can be set through the following function:

rt_uint32_t rt_dac_write(rt_dac_device_t dev, rt_uint32_t channel, rt_uint32_t value)	
Parameter	Description
dev	DAC device handle
channel	DAC channel
value	DAC output value
Return	-
RT_EOK	Success
-RT_ENOSYS	Failed

2.7.6 Disable DAC Channel

The DAC channel can be disabled through the following function:

rt_err_t rt_dac_disable(rt_dac_device_t dev, rt_uint32_t channel)	
Parameter	Description
dev	DAC device handle
channel	DAC channel
Return	-
RT_EOK	Success
-RT_ENOSYS	Failed. Device operation method is empty
Other error codes	Failed



2.8 CAN Device

2.8.1 Introduction of CAN

CAN is the abbreviation of Controller Area Network (CAN). It was developed by BOSCH, a German company, known for developing and producing automotive electronic products. CAN eventually became an international standard (ISO 11898). It is one of the most widely used field buses in the world.

2.8.2 Access CAN Device

The application program accesses the CAN hardware controller through the I/O device management interface provided by RT-Thread. The relevant interfaces are as follows:

Function	Description
rt_device_find	Find device
rt_device_open	Open device
rt_device_read	Read data
rt_device_write	Write data
rt_device_control	Control device
rt_device_set_rx_indicate	Set the receive callback function
rt_device_close	Close device

2.8.3 Find CAN Device

The application program finds the device according to the name of the CAN device to obtain the device handle, and then can operate the CAN device. The function to find the device is as follows:

rt_device_t rt_device_find(const char* name)	
Parameter	Description
Name	Device name
Return	-
The device handle	Find the corresponding device will return the corresponding device handle
RT_NULL	The corresponding device object was not found

2.8.4 Open CAN Device

Through the device handle, the application program can open and close the device. When the device is opened, it will detect whether the device has been initialized. If it is not initialized, the initialization interface will be called by default to initialize the device. The device can be opened through the following function:

rt_err_t rt_device_open(rt_device_t dev, rt_uint16_t oflags)		
Parameter	Description	
dev	The device handle	
oflags	Open device mode flag	
Return	-	



RT_EOK	Device opened successfully	
	If the parameter specified when the device is registered includes the	
-RT_EBUSY	RT_DEVICE_FLAG_STANDALONE parameter, the device will not be allowed to	
	open repeatedly	
Other error codes	Failed to open	

2.8.5 Control CAN Device

Through the command control word, the application program can configure the CAN device through the following function:

rt_err_t rt_device_control(rt_device_t dev, rt_uint8_t cmd, void* arg)		
Parameter	Description	
dev	The device handle	
cmd	Control command	
arg	Control parameter	
Return	-	
RT_EOK	Function executed successfully	
Other error codes	Failed to execute	

2.8.6 Transmit Data

The CAN device can transmit data through the following function:

rt_size_t rt_device_write(rt_device_t dev, rt_off_t pos, const void* buffer, rt_size_t size)		
Parameter	Description	
dev	The device handle	
pos	Write data offset. This parameter is not used by the CAN device	
buffer	CAN message pointer	
size	CAN message size	
Return	-	
Is not zero	The actual size of the CAN message sent	
0	Failed to transmit	

2.8.7 Set Reception Callback Function

The data reception indication can be set through the following function. When CAN receives data, it notifies the upperlayer application thread that data arrives:

rt_err_t rt_device_set_rx_indicate(rt_device_t dev, rt_err_t (*rx_ind)(rt_device_t dev, rt_size_t size))		
Parameter	Description	
dev	The device handle	
rx_ind	Callback function pointer	
dev	Device handle (callback function parameter)	
size	Buffer data size (callback function parameter)	
Return	-	



RT_EOK

Set successfully

2.8.8 Receive Data

The following function can be called to read the data received by the CAN device:

rt_size_t rt_device_read(rt_device_t dev, rt_off_t pos, void* buffer, rt_size_t size)		
Parameter	Description	
dev	The device handle	
pos	Read data offset. This parameter is not used by the CAN device	
buffer	CAN message pointer, the read data will be stored in the buffer	
size	CAN message size	
Return	-	
Is not zero	CAN message size	
0	Failed to receive	

2.8.9 Close CAN device

When the application program completes the CAN operation, the CAN device can be closed through the following function:

rt_err_t rt_device_close(rt_device_t dev)		
Parameter	Description	
dev	The device handle	
Return	-	
RT_EOK	Close device successfully	
-RT_ERROR	The device has been completely closed and cannot be closed repeatedly	
Other error codes	Failed to close device	



2.9 HWTimer Device

2.9.1 Introduction of Timer

Hardware timer generally has two operating modes: timer mode and counter mode. No matter which mode it operates in, the essence is to count the pulse signal through the internal counter module. Below are some important concepts of timer.

Counter mode: count the external pulse signal from the external input pin.

Timer mode: count the internal pulse signal. Timer is commonly used as timing clock to achieve timing detection, timing response, and timing control.

2.9.2 Access Hardware Timer Device

The application program accesses the hardware timer device through the I/O device management interface provided by RT-Thread. The relevant interfaces are as follows:

Function	Description
rt_device_find()	Find timer device
rt_device_open()	Enable the timer device in read/write mode
rt_device_set_rx_indicate()	Set the timeout callback function
rt_device_control()	Control the timer device, you can set the timing mode (single/period)/counting frequency, or stop the timer
rt_device_write()	Set the timer timeout value and the timer will start immediately
rt_device_read()	Get the current timer value
rt_device_close()	Close timer device

2.9.3 Find Timer Device

The application program obtains the device handle according to the name of the hardware timer device, and then can operate the hardware timer device. The function to find the device is as follows:

rt_device_t rt_device_find(const char* name)	
Parameter	Description
name	Hardware timer device name
Return	-
Timer device handle	If a device is found, the device handle is returned
RT_NULL	No device found

2.9.4 **Open Timer Device**

Through the device handle, the application can open the device. When the device is opened, it will detect whether the device has been initialized. If it is not initialized, the initialization interface will be called by default to initialize the device. The device can be opened through the following function:

rt_err_t rt_device_open(rt_device_t dev, rt_uint16_t oflags)



Parameter	Description
dev	Hardware timer device handle
oflags	Device open mode, generally open in read and write mode, that is, the
	value: RT_DEVICE_OFLAG_RDWR
Return	-
RT_EOK	Device opened successfully
Other error codes	Failed to open device

2.9.5 Set Timeout Callback Function

Set the timer timeout callback function through the following function, and this callback function will be called when the timer times out:

rt_err_t rt_device_set_rx_indicate(rt_device_t dev, rt_err_t (*rx_ind)(rt_device_t dev, rt_size_t size))	
Parameter	Description
dev	The device handle
rx_ind	Timeout callback function, provided by the caller
Return	-
RT_EOK	Success

2.9.6 Control Timer Device

Through the command control word, the application program can configure the hardware timer device through the following function:

rt_err_t rt_device_control(rt_device_t dev, rt_uint8_t cmd, void* arg)	
Parameter	Description
dev	The device handle
cmd	Command control word
arg	Control parameter
Return	-
RT_EOK	Function executed successfully
-RT_ENOSYS	Execution failed. dev is empty
Other error codes	Execution failed

2.9.7 Set Timer Timeout Value

The timeout value of the timer can be set through the following function:

rt_size_t rt_device_write(rt_device_t dev, rt_off_t pos, const void* buffer, rt_size_t size)		
Parameter	Description	
dev	The device handle	
pos	Write data offset, unused, can take a value of 0	
buffer	Pointer to timer timeout structure	
size	The size of the timeout structure	





Return	-
The actual size of the data to be written	
0	Failed

2.9.8 Get Current Timer Value

The current value of the timer can be obtained through the following function:

rt_size_t rt_device_read(rt_device_t dev, rt_off_t pos, void* buffer, rt_size_t size)	
Parameter	Description
dev	Timer device handle
pos	Write data offset, unused, can take a value of 0
buffer	Output parameter, pointer to timer timeout structure
size	The size of the timeout structure
Return	-
The size of the timeout structure	Success
0	Failed

2.9.1 Close Timer Device

The timer device can be closed through the following function:

rt_err_t rt_device_close(rt_device_t dev)		
Parameter	Description	
dev	Timer device handle	
Return	-	
RT_EOK	Close device successfully	
-RT_ERROR	The device has been completely closed and cannot be closed repeatedly	
Other error codes	Failed to close device	



2.10 Watchdog Device

2.10.1 Introduction of Watchdog

The hardware watchdog is a timer whose timing output is connected to the reset terminal of the circuit. In the commercial embedded system, in order to automatically reset the system in case of abnormal conditions, the watchdog is generally introduced.

When the watchdog is started, the counter starts counting automatically. If it is not reset before the counter overflows, it will send a reset signal to the CPU to restart the system (commonly known as "bitten by the dog"). When the system is running normally, it is necessary to clear the watchdog counter (commonly known as "feed the dog") within the time interval allowed by the watchdog to prevent the generation of a reset signal. If the system is functioning property, the program can "feed the dog" on time. If the program malfunctions and fails to "feed the dog", the system will be reset by the watchdog.

2.10.2 Access Watchdog Device

The application program accesses the watchdog hardware through the I/O device management interface provided by RT-Thread. The relevant interfaces are as follows:

Function	Description	
rt_device_find()	Find the device based on the watchdog device name to obtain the device handle	
rt_device_init()	Initialize watchdog device	
rt_device_control()	Control watchdog device	
rt_device_close()	Close watchdog device	

2.10.3 Find Watchdog

The application program obtains the device handle according to the name of the watchdog device, and then can operate the watchdog device. The function to find watchdog is as follows:

rt_device_t rt_device_find(const char* name)		
Parameter	Description	
Name	Watchdog device name	
Return	-	
The device handle	If a device is found, the device handle is returned	
RT_NULL	The corresponding device object was not found	

2.10.4 Initialize Watchdog

Before watchdog device is used, it needs to be initialized first. The watchdog device can be initialized through the following function:

rt_err_t rt_device_init(rt_device_t dev)	
Parameter	Description
dev	Watchdog device handle

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Return	-	
RT_EOK	Device initialization succeeded	
-RT_ENOSYS	Initialization failed. The watchdog device driver initialization function is empty	
Other error codes	Failed to open device	

2.10.5 Control Watchdog

Through the command control word, the application program can configure the watchdog device through the following function:

rt_err_t rt_device_control(rt_device_t dev, rt_uint8_t cmd, void* arg)		
Parameter	Description	
dev	Watchdog device handle	
cmd	Command control word	
arg	Control parameter	
Return	-	
RT_EOK	Function executed successfully	
-RT_ENOSYS	Execution failed. dev is empty	
Other error codes	Execution failed	

2.10.6 Feed Dog in The Idle Thread Hook Function

```
static void idle_hook(void)
{
    /* Feed the dog in the idle thread callback */
    rt_device_control(wdg_dev, RT_DEVICE_CTRL_WDT_KEEPALIVE, NULL);
}
```

2.10.7 Close Watchdog

When the application program completes the watchdog operation, the watchdog device can be closed through the following function:

rt_err_t rt_device_close(rt_device_t dev)		
Parameter	Description	
dev	Watchdog device handle	
Return	-	
RT_EOK	Close device successfully	
-RT_ERROR	The device has been completely closed and cannot be closed repeatedly	
Other error codes	Failed to close device	

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3 Version History

Version	Date	Changes
V1.0	2021.05.07	Initial version





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