Xenomai RTDM skin API 2.6.2.1

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Chapter 1

Deprecated List

Global rtdm_device::open_rt

Only use non-real-time open handler in new drivers.

Global rtdm_device::socket_rt

Only use non-real-time socket creation handler in new drivers.

Global rtdm_operations::close_rt

Only use non-real-time close handler in new drivers.

Global rtdm_task_sleep_until (nanosecs_abs_t wakeup_time)

Use rtdm_task_sleep_abs instead!

Deprecated List 2

Chapter 2

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Data Structure Index

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Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

include/rtam/rtcan.n
Real-Time Driver Model for RT-Socket-CAN, CAN device profile header
include/rtdm/rtdm.h
Real-Time Driver Model for Xenomai, user API header
include/rtdm/rtdm_driver.h
Real-Time Driver Model for Xenomai, driver API header
include/rtdm/rtipc.h
This file is part of the Xenomai project
include/rtdm/rtserial.h
Real-Time Driver Model for Xenomai, serial device profile header
include/rtdm/rttesting.h
Real-Time Driver Model for Xenomai, testing device profile header
include/rtdm/syscall.h
ksrc/skins/rtdm/core.c
Real-Time Driver Model for Xenomai, device operation multiplexing
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Real-Time Driver Model for Xenomai, driver library
ksrc/skins/rtdm/ internal.h
ksrc/skins/rtdm/module.c
Real-Time Driver Model for Xenomai

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Chapter 5

Module Documentation

5.1 CAN Devices

Collaboration diagram for CAN Devices:



Files

• file rtcan.h

Real-Time Driver Model for RT-Socket-CAN, CAN device profile header.

Data Structures

struct can_bittime_std

Standard bit-time parameters according to Bosch.

• struct can_bittime_btr

Hardware-specific BTR bit-times.

struct can_bittime

Custom CAN bit-time definition.

struct can_filter

Filter for reception of CAN messages.

struct sockaddr_can

Socket address structure for the CAN address family.

• struct can_frame

Raw CAN frame.

Macros

• #define AF CAN 29

CAN address family.

• #define PF_CAN AF_CAN

CAN protocol family.

• #define SOL_CAN_RAW 103

CAN socket levels.

Typedefs

```
typedef uint32_t can_id_t
```

Type of CAN id (see CAN xxx MASK and CAN xxx FLAG)

typedef can_id_t can_err_mask_t

Type of CAN error mask.

• typedef uint32_t can_baudrate_t

Baudrate definition in bits per second.

• typedef enum CAN_BITTIME_TYPE can_bittime_type_t

See CAN BITTIME TYPE.

typedef enum CAN_MODE can_mode_t

See CAN MODE.

typedef int can_ctrlmode_t

See CAN CTRLMODE.

typedef enum CAN STATE can state t

See CAN STATE.

typedef struct can_filter can_filter_t

Filter for reception of CAN messages.

• typedef struct can_frame can_frame_t

Raw CAN frame.

Enumerations

• enum CAN_BITTIME_TYPE { CAN_BITTIME_STD, CAN_BITTIME_BTR } Supported CAN bit-time types.

CAN ID masks

Bit masks for masking CAN IDs

#define CAN_EFF_MASK 0x1FFFFFFF

Bit mask for extended CAN IDs.

• #define CAN_SFF_MASK 0x000007FF

Bit mask for standard CAN IDs.

CAN ID flags

Flags within a CAN ID indicating special CAN frame attributes

#define CAN_EFF_FLAG 0x80000000

Extended frame.

#define CAN_RTR_FLAG 0x40000000

Remote transmission frame.

#define CAN ERR FLAG 0x20000000

Error frame (see Errors), not valid in struct can_filter.

#define CAN_INV_FILTER CAN_ERR_FLAG

Invert CAN filter definition, only valid in struct can_filter.

Particular CAN protocols

Possible protocols for the PF_CAN protocol family

Currently only the RAW protocol is supported.

#define CAN_RAW 1

Raw protocol of PF_CAN, applicable to socket type SOCK_RAW.

CAN operation modes

Modes into which CAN controllers can be set

enum CAN MODE { CAN MODE STOP = 0, CAN MODE START, CAN MODE SLEEP }

CAN controller modes

Special CAN controllers modes, which can be or'ed together.

Note

These modes are hardware-dependent. Please consult the hardware manual of the CAN controller for more detailed information.

- #define CAN_CTRLMODE_LISTENONLY 0x1
- #define CAN_CTRLMODE_LOOPBACK 0x2
- #define CAN CTRLMODE 3 SAMPLES 0x4

CAN controller states

States a CAN controller can be in.

enum CAN_STATE {
 CAN_STATE_ERROR_ACTIVE = 0 , CAN_STATE_ERROR_WARNING = 1 , CAN_STATE_ERROR_PASSIVE
 = 2 , CAN_STATE_BUS_OFF,
 CAN_STATE_SCANNING_BAUDRATE, CAN_STATE_STOPPED, CAN_STATE_SLEEPING }

Timestamp switches

Arguments to pass to RTCAN_RTIOC_TAKE_TIMESTAMP

- #define RTCAN_TAKE_NO_TIMESTAMPS 0
 Switch off taking timestamps.
- #define RTCAN_TAKE_TIMESTAMPS 1
 Do take timestamps.

RAW socket options

Setting and getting CAN RAW socket options.

• #define CAN_RAW_FILTER 0x1

CAN filter definition.

• #define CAN_RAW_ERR_FILTER 0x2

CAN error mask.

• #define CAN RAW LOOPBACK 0x3

CAN TX loopback.

#define CAN_RAW_RECV_OWN_MSGS 0x4

CAN receive own messages.

IOCTLs

CAN device IOCTLs

- #define SIOCGIFINDEX defined_by_kernel_header_file Get CAN interface index by name.
- #define SIOCSCANBAUDRATE _IOW(RTIOC_TYPE_CAN, 0x01, struct ifreq)
 Set baud rate.
- #define SIOCGCANBAUDRATE _IOWR(RTIOC_TYPE_CAN, 0x02, struct ifreq)
 Get baud rate.
- #define SIOCSCANCUSTOMBITTIME _IOW(RTIOC_TYPE_CAN, 0x03, struct ifreq) Set custom bit time parameter.
- #define SIOCGCANCUSTOMBITTIME _IOWR(RTIOC_TYPE_CAN, 0x04, struct ifreq) Get custum bit-time parameters.
- #define SIOCSCANMODE _IOW(RTIOC_TYPE_CAN, 0x05, struct ifreq)
 Set operation mode of CAN controller.
- #define SIOCGCANSTATE _IOWR(RTIOC_TYPE_CAN, 0x06, struct ifreq)

 Get current state of CAN controller.
- #define SIOCSCANCTRLMODE _IOW(RTIOC_TYPE_CAN, 0x07, struct ifreq) Set special controller modes.
- #define SIOCGCANCTRLMODE _IOWR(RTIOC_TYPE_CAN, 0x08, struct ifreq) Get special controller modes.
- #define RTCAN_RTIOC_TAKE_TIMESTAMP_IOW(RTIOC_TYPE_CAN, 0x09, int)

 Enable or disable storing a high precision timestamp upon reception of a CAN frame.
- #define RTCAN_RTIOC_RCV_TIMEOUT _IOW(RTIOC_TYPE_CAN, 0x0A, nanosecs_rel_t) Specify a reception timeout for a socket.
- #define RTCAN_RTIOC_SND_TIMEOUT_IOW(RTIOC_TYPE_CAN, 0x0B, nanosecs_rel_t) Specify a transmission timeout for a socket.

Error mask

Error class (mask) in can_id field of struct can_frame to be used with CAN_RAW_ERR_FILTER.

Note: Error reporting is hardware dependent and most CAN controllers report less detailed error conditions than the SJA1000.

Note: In case of a bus-off error condition (CAN_ERR_BUSOFF), the CAN controller is **not** restarted automatically. It is the application's responsibility to react appropriately, e.g. calling CAN_MODE_START.

Note: Bus error interrupts (CAN_ERR_BUSERROR) are enabled when an application is calling a Recv function on a socket listening on bus errors (using CAN_RAW_ERR_FILTER). After one bus error has occured, the interrupt will be disabled to allow the application time for error processing and to efficiently avoid bus error interrupt flooding.

• #define CAN ERR TX TIMEOUT 0x00000001U

TX timeout (netdevice driver)

• #define CAN_ERR_LOSTARB 0x00000002U

Lost arbitration (see data[0])

#define CAN_ERR_CRTL 0x00000004U

Controller problems (see data[1])

#define CAN_ERR_PROT 0x00000008U

Protocol violations (see data[2], data[3])

#define CAN_ERR_TRX 0x00000010U

Transceiver status (see data[4])

• #define CAN ERR ACK 0x00000020U

Received no ACK on transmission.

#define CAN_ERR_BUSOFF 0x00000040U
 Bus off.

#define CAN_ERR_BUSERROR 0x00000080U

Bus error (may flood!)

#define CAN_ERR_RESTARTED 0x00000100U

Controller restarted.

• #define CAN_ERR_MASK 0x1FFFFFFU

Omit EFF, RTR, ERR flags.

Arbitration lost error

Error in the data[0] field of struct can_frame.

 #define CAN_ERR_LOSTARB_UNSPEC 0x00 unspecified

Controller problems

Error in the data[1] field of struct can_frame.

- #define CAN_ERR_CRTL_UNSPEC 0x00
 unspecified
- #define CAN_ERR_CRTL_RX_OVERFLOW 0x01
 RX buffer overflow.
- #define CAN_ERR_CRTL_TX_OVERFLOW 0x02
 TX buffer overflow.
- #define CAN_ERR_CRTL_RX_WARNING 0x04
 reached warning level for RX errors
- #define CAN_ERR_CRTL_TX_WARNING 0x08
 reached warning level for TX errors
- #define CAN_ERR_CRTL_RX_PASSIVE 0x10
 reached passive level for RX errors
- #define CAN_ERR_CRTL_TX_PASSIVE 0x20
 reached passive level for TX errors

Protocol error type

Error in the data[2] field of struct can_frame.

- #define CAN_ERR_PROT_UNSPEC 0x00 unspecified
- #define CAN_ERR_PROT_BIT 0x01 single bit error
- #define CAN_ERR_PROT_FORM 0x02

frame format error

- #define CAN_ERR_PROT_STUFF 0x04
 bit stuffing error
- #define CAN_ERR_PROT_BIT0 0x08

unable to send dominant bit

• #define CAN_ERR_PROT_BIT1 0x10

unable to send recessive bit

- #define CAN_ERR_PROT_OVERLOAD 0x20 bus overload
- #define CAN_ERR_PROT_ACTIVE 0x40 active error announcement
- #define CAN_ERR_PROT_TX 0x80

error occured on transmission

Protocol error location

Error in the data[4] field of struct can_frame.

- #define CAN_ERR_PROT_LOC_UNSPEC 0x00 unspecified
- #define CAN_ERR_PROT_LOC_SOF 0x03 start of frame
- #define CAN_ERR_PROT_LOC_ID28_21 0x02
 ID bits 28 21 (SFF: 10 3)
- #define CAN_ERR_PROT_LOC_ID20_18 0x06
 ID bits 20 18 (SFF: 2 0)
- #define CAN_ERR_PROT_LOC_SRTR 0x04 substitute RTR (SFF: RTR)
- #define CAN_ERR_PROT_LOC_IDE 0x05
 - identifier extension
- #define CAN_ERR_PROT_LOC_ID17_13 0x07
 ID bits 17-13.
- #define CAN_ERR_PROT_LOC_ID12_05 0x0F
 ID bits 12-5.
- #define CAN_ERR_PROT_LOC_ID04_00 0x0E
 ID bits 4-0.
- #define CAN_ERR_PROT_LOC_RTR 0x0C
- #define CAN_ERR_PROT_LOC_RES1 0x0D
 reserved bit 1
- #define CAN_ERR_PROT_LOC_RES0 0x09
 reserved bit 0

- #define CAN_ERR_PROT_LOC_DLC 0x0B
 data length code
- #define CAN_ERR_PROT_LOC_DATA 0x0A data section
- #define CAN_ERR_PROT_LOC_CRC_SEQ 0x08
 CRC sequence.
- #define CAN_ERR_PROT_LOC_CRC_DEL 0x18
 CRC delimiter.
- #define CAN_ERR_PROT_LOC_ACK 0x19
 ACK slot.
- #define CAN_ERR_PROT_LOC_ACK_DEL 0x1B
 ACK delimiter.
- #define CAN_ERR_PROT_LOC_EOF 0x1A
 end of frame
- #define CAN_ERR_PROT_LOC_INTERM 0x12 intermission
- #define CAN_ERR_TRX_UNSPEC 0x00 0000 0000
- #define CAN_ERR_TRX_CANH_NO_WIRE 0x04
 0000 0100
- #define CAN_ERR_TRX_CANH_SHORT_TO_BAT 0x05
 0000 0101
- #define CAN_ERR_TRX_CANH_SHORT_TO_VCC 0x06
 0000 0110
- #define CAN_ERR_TRX_CANH_SHORT_TO_GND 0x07
 0000 0111
- #define CAN_ERR_TRX_CANL_NO_WIRE 0x40 0100 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_BAT 0x50 0101 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_VCC 0x60 0110 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_GND 0x70
 0111 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_CANH 0x80
 1000 0000

5.1.1 Detailed Description

This is the common interface a RTDM-compliant CAN device has to provide. Feel free to report bugs and comments on this profile to the "Socketcan" mailing list (Socketcan-core@lists.berlios.de) or directly to the authors (wg@grandegger.com or Sebastian.Smolorz@stud.uni-hannover.de).

Profile Revision: 2

Device Characteristics

Device Flags: RTDM_PROTOCOL_DEVICE

Protocol Family: PF_CAN
Socket Type: SOCK_RAW
Device Class: RTDM_CLASS_CAN

Supported Operations

Socket

Environments: non-RT (RT optional, deprecated)

Specific return values:

-EPROTONOSUPPORT (Protocol is not supported by the driver. See CAN protocols for possible protocols.)

Close

Blocking calls to any of the Send or Receive functions will be unblocked when the socket is closed and return with an error.

Environments: non-RT (RT optional, deprecated)

Specific return values: none

IOCTL

Mandatory Environments: see below Specific return values: see below

Bind

Binds a socket to one or all CAN devices (see struct sockaddr_can). If a filter list has been defined with setsockopt (see Sockopts), it will be used upon reception of CAN frames to decide whether the bound socket will receive a frame. If no filter has been defined, the socket will receive all CAN frames on the specified interface(s).

Binding to special interface index 0 will make the socket receive CAN frames from all CAN interfaces. Binding to an interface index is also relevant for the Send functions because they will transmit a message over the interface the socket is bound to when no socket address is given to them.

Environments: non-RT (RT optional)

Specific return values:

- -EFAULT (It was not possible to access user space memory area at the specified address.)
- -ENOMEM (Not enough memory to fulfill the operation)
- -EINVAL (Invalid address family, or invalid length of address structure)
- -ENODEV (Invalid CAN interface index)
- -ENOSPC (No enough space for filter list)
- -EBADF (Socket is about to be closed)
- -EAGAIN (Too many receivers. Old binding (if any) is still active. Close some sockets and try again.)

Setsockopt, Getsockopt

These functions allow to set and get various socket options. Currently, only CAN raw sockets are supported.

Supported Levels and Options:

- Level SOL_CAN_RAW : CAN RAW protocol (see CAN_RAW)
 - Option CAN_RAW_FILTER : CAN filter list
 - Option CAN RAW ERR FILTER: CAN error mask
 - Option CAN RAW LOOPBACK: CAN TX loopback to local sockets

Environments: non-RT (RT optional)

Specific return values: see links to options above.

Recv, Recvfrom, Recvmsg

These functions receive CAN messages from a socket. Only one message per call can be received, so only one buffer with the correct length must be passed. For SOCK_RAW, this is the size of struct can frame.

Unlike a call to one of the Send functions, a Recv function will not return with an error if an interface is down (due to bus-off or setting of stop mode) or in sleep mode. Moreover, in such a case there may still be some CAN messages in the socket buffer which could be read out successfully.

It is possible to receive a high precision timestamp with every CAN message. The condition is a former instruction to the socket via RTCAN_RTIOC_TAKE_TIMESTAMP. The timestamp will be copied to the msg_control buffer of struct msghdr if it points to a valid memory location with size of nanosecs_abs_t. If this is a NULL pointer the timestamp will be discarded silently.

Note: A msg_controllen of 0 upon completion of the function call indicates that no timestamp is available for that message.

Supported Flags [in]:

- MSG_DONTWAIT (By setting this flag the operation will only succeed if it would not block, i.e.
 if there is a message in the socket buffer. This flag takes precedence over a timeout specified
 by RTCAN_RTIOC_RCV_TIMEOUT.)
- MSG_PEEK (Receive a message but leave it in the socket buffer. The next receive operation will get that message again.)

Supported Flags [out]: none

Environments: RT (non-RT optional)

Specific return values:

- Non-negative value (Indicating the successful reception of a CAN message. For SOCK_RAW, this is the size of struct can frame regardless of the actual size of the payload.)
- -EFAULT (It was not possible to access user space memory area at one of the specified addresses.)
- -EINVAL (Unsupported flag detected, or invalid length of socket address buffer, or invalid length of message control buffer)
- -EMSGSIZE (Zero or more than one iovec buffer passed, or buffer too small)
- -EAGAIN (No data available in non-blocking mode)
- -EBADF (Socket was closed.)
- -EINTR (Operation was interrupted explicitly or by signal.)
- -ETIMEDOUT (Timeout)

Send, Sendto, Sendmsg

These functions send out CAN messages. Only one message per call can be transmitted, so only one buffer with the correct length must be passed. For SOCK_RAW, this is the size of struct can_frame. The following only applies to SOCK_RAW: If a socket address of struct sockaddr_can is given, only can_ifindex is used. It is also possible to omit the socket address. Then the interface the socket is bound to will be used for sending messages.

If an interface goes down (due to bus-off or setting of stop mode) all senders that were blocked on this interface will be woken up.

Supported Flags:

 MSG_DONTWAIT (By setting this flag the transmit operation will only succeed if it would not block. This flag takes precedence over a timeout specified by RTCAN_RTIOC_SND_TIMEOUT.)

Environments: RT (non-RT optional)

Specific return values:

- Non-negative value equal to given buffer size (Indicating the successful completion of the function call. See also note.)
- -EOPNOTSUPP (MSG OOB flag is not supported.)
- -EINVAL (Unsupported flag detected *or:* Invalid length of socket address *or:* Invalid address family *or:* Data length code of CAN frame not between 0 and 15 *or:* CAN standard frame has got an ID not between 0 and 2031)
- -EMSGSIZE (Zero or more than one buffer passed or invalid size of buffer)
- -EFAULT (It was not possible to access user space memory area at one of the specified addresses.)
- -ENXIO (Invalid CAN interface index 0 is not allowed here or socket not bound or rather bound to all interfaces.)
- -ENETDOWN (Controller is bus-off or in stopped state.)
- -ECOMM (Controller is sleeping)
- -EAGAIN (Cannot transmit without blocking but a non-blocking call was requested.)
- -EINTR (Operation was interrupted explicitly or by signal)
- -EBADF (Socket was closed.)

Module Documentation

• -ETIMEDOUT (Timeout)

Note: A successful completion of the function call does not implicate a successful transmission of the message.

5.1.2 Macro Definition Documentation

5.1.2.1 #define CAN_CTRLMODE_3_SAMPLES 0x4

Triple sampling mode

In this mode the CAN controller uses Triple sampling.

5.1.2.2 #define CAN_CTRLMODE_LISTENONLY 0x1

Listen-Only mode

In this mode the CAN controller would give no acknowledge to the CAN-bus, even if a message is received successfully and messages would not be transmitted. This mode might be useful for bus-monitoring, hot-plugging or throughput analysis.

Examples:

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rtcanconfig.c.

5.1.2.3 #define CAN_CTRLMODE_LOOPBACK 0x2

Loopback mode

In this mode the CAN controller does an internal loop-back, a message is transmitted and simultaneously received. That mode can be used for self test operation.

Examples:

rtcanconfig.c.

5.1.2.4 #define CAN_ERR_LOSTARB_UNSPEC 0x00

unspecified

else bit number in bitstream

5.1.2.5 #define CAN_RAW_ERR_FILTER 0x2

CAN error mask.

A CAN error mask (see Errors) can be set with setsockopt. This mask is then used to decide if error frames are delivered to this socket in case of error condidtions. The error frames are marked with the CAN_ERR_FLAG of CAN_xxx_FLAG and must be handled by the application properly. A detailed description of the errors can be found in the can_id and the data fields of struct can_frame (see Errors for futher details).

Parameters

in		SOL_CAN_RAW
in	optname	CAN_RAW_ERR_FILTER
in	optval	Pointer to error mask of type can_err_mask_t.
in	optlen	Size of error mask: sizeof(can_err_mask_t).

Environments: non-RT (RT optional)

Specific return values:

• -EFAULT (It was not possible to access user space memory area at the specified address.)

• -EINVAL (Invalid length "optlen")

Examples:

rtcanrecv.c.

5.1.2.6 #define CAN_RAW_FILTER 0x1

CAN filter definition.

A CAN raw filter list with elements of struct can_filter can be installed with setsockopt. This list is used upon reception of CAN frames to decide whether the bound socket will receive a frame. An empty filter list can also be defined using optlen = 0, which is recommanded for write-only sockets.

If the socket was already bound with Bind, the old filter list gets replaced with the new one. Be aware that already received, but not read out CAN frames may stay in the socket buffer.

Parameters

in	level	SOL_CAN_RAW
in	optname	CAN_RAW_FILTER
in	optval	Pointer to array of struct can_filter.
in	optlen	Size of filter list: count * sizeof(struct can_filter). Environments: non-RT (RT optional) Specific return values:
		 -EFAULT (It was not possible to access user space memory area at the specified address.)
		 -ENOMEM (Not enough memory to fulfill the operation)
		-EINVAL (Invalid length "optlen")
		 -ENOSPC (No space to store filter list, check RT-Socket-CAN ker- nel parameters)

Examples:

rtcan_rtt.c, rtcanrecv.c, and rtcansend.c.

5.1.2.7 #define CAN_RAW_LOOPBACK 0x3

CAN TX loopback.

The TX loopback to other local sockets can be selected with this setsockopt.

Note

The TX loopback feature must be enabled in the kernel and then the loopback to other local TX sockets is enabled by default.

Parameters

in	level	SOL_CAN_RAW
in	optname	CAN_RAW_LOOPBACK
in	optval	Pointer to integer value.
in	optlen	Size of int: sizeof(int).

Environments: non-RT (RT optional)

Specific return values:

- -EFAULT (It was not possible to access user space memory area at the specified address.)
- -EINVAL (Invalid length "optlen")
- -EOPNOTSUPP (not supported, check RT-Socket-CAN kernel parameters).

Examples:

rtcansend.c.

5.1.2.8 #define CAN_RAW_RECV_OWN_MSGS 0x4

CAN receive own messages.

Not supported by RT-Socket-CAN, but defined for compatibility with Socket-CAN.

5.1.2.9 #define RTCAN_RTIOC_RCV_TIMEOUT _IOW(RTIOC_TYPE_CAN, 0x0A, nanosecs_rel_t)

Specify a reception timeout for a socket.

Defines a timeout for all receive operations via a socket which will take effect when one of the receive functions is called without the MSG_DONTWAIT flag set.

The default value for a newly created socket is an infinite timeout.

Note

The setting of the timeout value is not done atomically to avoid locks. Please set the value before receiving messages from the socket.

Parameters

in	arg	Pointer to nanosecs_rel_t variable. The value is interpreted as relative
		timeout in nanoseconds in case of a positive value. See Timeouts for
		special timeouts.

Returns

0 on success, otherwise:

• -EFAULT: It was not possible to access user space memory area at the specified address.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task

User-space task (RT, non-RT)

Rescheduling: never.

Examples:

rtcanrecv.c.

5.1.2.10 #define RTCAN_RTIOC_SND_TIMEOUT_IOW(RTIOC_TYPE_CAN, 0x0B, nanosecs_rel_t)

Specify a transmission timeout for a socket.

Defines a timeout for all send operations via a socket which will take effect when one of the send functions is called without the MSG_DONTWAIT flag set.

The default value for a newly created socket is an infinite timeout.

Note

The setting of the timeout value is not done atomically to avoid locks. Please set the value before sending messages to the socket.

Parameters

in	arg	Pointer to nanosecs_rel_t variable. The value is interpreted as relative
		timeout in nanoseconds in case of a positive value. See Timeouts for
		special timeouts.

Returns

0 on success, otherwise:

• -EFAULT: It was not possible to access user space memory area at the specified address.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

Examples:

rtcansend.c.

5.1.2.11 #define RTCAN_RTIOC_TAKE_TIMESTAMP _IOW(RTIOC_TYPE_CAN, 0x09, int)

Enable or disable storing a high precision timestamp upon reception of a CAN frame.

A newly created socket takes no timestamps by default.

Parameters

in	arg	int variable, see Timestamp switches

Returns

0 on success.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Note

Activating taking timestamps only has an effect on newly received CAN messages from the bus. Frames that already are in the socket buffer do not have timestamps if it was deactivated before. See Receive for more details.

Rescheduling: never.

Examples:

rtcanrecv.c.

5.1.2.12 #define SIOCGCANBAUDRATE _IOWR(RTIOC_TYPE_CAN, 0x02, struct ifreq)

Get baud rate.

Parameters

in,out	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from	
		linux/if.h	inux/if.h). ifr_name must hold a valid CAN interface name, ifr_ifru								
		will be f	will be filled with an instance of can_baudrate_t.								

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.
- -EINVAL: No baud rate was set yet.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.1.2.13 #define SIOCGCANCTRLMODE _IOWR(RTIOC_TYPE_CAN, 0x08, struct ifreq)

Get special controller modes.

Parameters

in	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from		
		linux/if.h	linux/if.h). ifr_name must hold a valid CAN interface name, ifr_ifru									
		must be	must be filled with an instance of can_ctrlmode_t.									

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.
- -EINVAL: No baud rate was set yet.

Environments:

This service can be called from:

- · Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.1.2.14 #define SIOCGCANCUSTOMBITTIME _IOWR(RTIOC_TYPE_CAN, 0x04, struct ifreq)

Get custum bit-time parameters.

Parameters

Ī	in,out	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from
			linux/if.h). :	ifr_name।	must hold	a valid C	AN inte	rface nam	ne, ifr_	_ifru
			will be f	inux/if.h). ifr_name must hold a valid CAN interface name, ifr_ifru will be filled with an instance of struct can bittime.							

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.
- -EINVAL: No baud rate was set yet.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.1.2.15 #define SIOCGCANSTATE _IOWR(RTIOC_TYPE_CAN, 0x06, struct ifreq)

Get current state of CAN controller.

States are divided into main states and additional error indicators. A CAN controller is always in exactly one main state. CAN bus errors are registered by the CAN hardware and collected by the driver. There is one error indicator (bit) per error type. If this IOCTL is triggered the error types which occured since the last call of this IOCTL are reported and thereafter the error indicators are cleared. See also CAN controller states.

Parameters

in,out	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from
		linux/if.h	1). :	ifr_name।	must hold	a valid C/	AN inter	face nan	ne, ifr	_ifru
		will be filled with an instance of can_mode_t.								

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.1.2.16 #define SIOCGIFINDEX defined_by_kernel_header_file

Get CAN interface index by name.

Parameters

in,out	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from
		linux/if.h). If ifr_name holds a valid CAN interface name ifr_ifindex								
		will be filled with the corresponding interface index.								

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.1 CAN Devices 25

Examples:

rtcan rtt.c, rtcanconfig.c, rtcanrecv.c, and rtcansend.c.

5.1.2.17 #define SIOCSCANBAUDRATE _IOW(RTIOC_TYPE_CAN, 0x01, struct ifreq)

Set baud rate.

The baudrate must be specified in bits per second. The driver will try to calculate resonable CAN bittiming parameters. You can use SIOCSCANCUSTOMBITTIME to set custom bit-timing.

Parameters

in	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from
		linux/if.h	1). :	ifr_name।	nust hold	a valid C	AN inte	rface nan	ne, ifr	_ifru
		must be	fille	ed with an	instance	of can_bai	udrate_	t.		

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.
- -EINVAL: No valid baud rate, see can_baudrate_t.
- -EDOM : Baud rate not possible.
- -EAGAIN: Request could not be successully fulfilled. Try again.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Note

Setting the baud rate is a configuration task. It should be done deliberately or otherwise CAN messages will likely be lost.

Rescheduling: possible.

Examples:

rtcanconfig.c.

5.1.2.18 #define SIOCSCANCTRLMODE _IOW(RTIOC_TYPE_CAN, 0x07, struct ifreq)

Set special controller modes.

Various special controller modes could be or'ed together (see CAN_CTRLMODE for further information).

Parameters

in	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from
		linux/if.h	ı). :	ifr_name r	nust hold	a valid C	AN inter	face nam	ne, ifr_	_ifru
			6111	1 111						
				ed with an		or can ctri	mode t			
O				DAM - Library A DI L		_	_			
denerated on we	O AUO ZO ZUTO 19.44.00	nor xenom	11 N 1	DIVESKILL APT	iv Doxvoen					

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.
- -EINVAL: No valid baud rate, see can baudrate t.
- -EAGAIN: Request could not be successully fulfilled. Try again.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Note

Setting special controller modes is a configuration task. It should be done deliberately or otherwise CAN messages will likely be lost.

Rescheduling: possible.

Examples:

rtcanconfig.c.

5.1.2.19 #define SIOCSCANCUSTOMBITTIME _IOW(RTIOC_TYPE_CAN, 0x03, struct ifreq)

Set custom bit time parameter.

Custem-bit time could be defined in various formats (see struct can_bittime).

Parameters

in	arg	Pointer	to	interface	request	structure	buffer	(struct	ifreq	from
		linux/if.h	1). :	ifr_name r	must hold	a valid C/	AN inter	face nam	ne, ifr_	_ifru
		must be	fille	ed with an	instance	of struct ca	an_bittin	ne.		

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.
- -EINVAL: No valid baud rate, see can_baudrate_t.
- -EAGAIN: Request could not be successully fulfilled. Try again.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

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Note

Setting the bit-time is a configuration task. It should be done deliberately or otherwise CAN messages will likely be lost.

Rescheduling: possible.

Examples:

rtcanconfig.c.

5.1.2.20 #define SIOCSCANMODE _IOW(RTIOC_TYPE_CAN, 0x05, struct ifreq)

Set operation mode of CAN controller.

See CAN controller modes for available modes.

Parameters

in	arg	Pointer to interface request structure buffer (struct ifreq	from
		linux/if.h). ifr_name must hold a valid CAN interface name, ifr_	ifru
		must be filled with an instance of can_mode_t.	

Returns

0 on success, otherwise:

- -EFAULT: It was not possible to access user space memory area at the specified address.
- -ENODEV: No device with specified name exists.
- -EAGAIN: (CAN_MODE_START, CAN_MODE_STOP) Could not successfully set mode, hardware is busy. Try again.
- -EINVAL: (CAN_MODE_START) Cannot start controller, set baud rate first.
- -ENETDOWN: (CAN_MODE_SLEEP) Cannot go into sleep mode because controller is stopped or bus off.
- -EOPNOTSUPP: unknown mode

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Note

Setting a CAN controller into normal operation after a bus-off can take some time (128 occurrences of 11 consecutive recessive bits). In such a case, although this IOCTL will return immediately with success and SIOCGCANSTATE will report CAN_STATE_ACTIVE, bus-off recovery may still be in progress.

If a controller is bus-off, setting it into stop mode will return no error but the controller remains bus-off.

Rescheduling: possible.

Examples:

rtcanconfig.c.

5.1.2.21 #define SOL_CAN_RAW 103

CAN socket levels.

Used for Sockopts for the particular protocols.

Examples:

rtcan_rtt.c, rtcanrecv.c, and rtcansend.c.

5.1.3 Typedef Documentation

5.1.3.1 typedef struct can_filter can_filter_t

Filter for reception of CAN messages.

This filter works as follows: A received CAN ID is AND'ed bitwise with can_mask and then compared to can_id. This also includes the CAN_EFF_FLAG and CAN_RTR_FLAG of CAN_xxx_FLAG. If this comparison is true, the message will be received by the socket. The logic can be inverted with the can_id flag CAN_INV_FILTER:

```
if (can_id & CAN_INV_FILTER) {
   if ((received_can_id & can_mask) != (can_id & ~CAN_INV_FILTER))
      accept-message;
} else {
   if ((received_can_id & can_mask) == can_id)
      accept-message;
}
```

Multiple filters can be arranged in a filter list and set with Sockopts. If one of these filters matches a CAN ID upon reception of a CAN frame, this frame is accepted.

5.1.3.2 typedef struct can_frame can_frame_t

Raw CAN frame.

Central structure for receiving and sending CAN frames.

Examples:

rtcanrecv.c.

5.1.4 Enumeration Type Documentation

5.1.4.1 enum CAN_BITTIME_TYPE

Supported CAN bit-time types.

Enumerator:

```
CAN_BITTIME_STD Standard bit-time definition according to Bosch. CAN_BITTIME_BTR Hardware-specific BTR bit-time definition.
```

5.1.4.2 enum CAN_MODE

Enumerator:

CAN_MODE_STOP Set controller in Stop mode (no reception / transmission possible)

5.1 CAN Devices 29

CAN_MODE_START Set controller into normal operation.

Coming from stopped mode or bus off, the controller begins with no errors in CAN_STATE_A-CTIVE.

CAN_MODE_SLEEP Set controller into Sleep mode.

This is only possible if the controller is not stopped or bus-off.

Notice that sleep mode will only be entered when there is no bus activity. If the controller detects bus activity while "sleeping" it will go into operating mode again.

To actively leave sleep mode again trigger CAN_MODE_START.

5.1.4.3 enum CAN_STATE

Enumerator:

CAN_STATE_ERROR_ACTIVE CAN controller is error active.

CAN STATE ERROR WARNING CAN controller is error active, warning level is reached.

CAN_STATE_ERROR_PASSIVE CAN controller is error passive.

CAN_STATE_BUS_OFF CAN controller went into Bus Off.

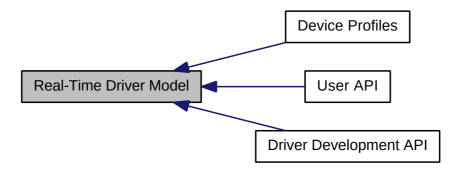
CAN_STATE_SCANNING_BAUDRATE CAN controller is scanning to get the baudrate.

CAN_STATE_STOPPED CAN controller is in stopped mode.

CAN_STATE_SLEEPING CAN controller is in Sleep mode.

5.2 Real-Time Driver Model

Collaboration diagram for Real-Time Driver Model:



Modules

- User API
- Driver Development API
- Device Profiles

Typedefs

- typedef uint64_t nanosecs_abs_t
 - RTDM type for representing absolute dates.
- typedef int64_t nanosecs_rel_t

RTDM type for representing relative intervals.

API Versioning

- #define RTDM API VER 8
 - Common user and driver API version.
- #define RTDM_API_MIN_COMPAT_VER 6

Minimum API revision compatible with the current release.

RTDM_TIMEOUT_xxx

Special timeout values

- #define RTDM_TIMEOUT_INFINITE 0
 - Block forever.
- #define RTDM_TIMEOUT_NONE (-1)

Any negative timeout means non-blocking.

5.2.1 Detailed Description

The Real-Time Driver Model (RTDM) provides a unified interface to both users and developers of real-time device drivers. Specifically, it addresses the constraints of mixed RT/non-RT systems like Xenomai. RTDM conforms to POSIX semantics (IEEE Std 1003.1) where available and applicable.

API Revision: 8

- 5.2.2 Macro Definition Documentation
- 5.2.2.1 #define RTDM_TIMEOUT_INFINITE 0

Block forever.

5.2.2.2 #define RTDM_TIMEOUT_NONE (-1)

Any negative timeout means non-blocking.

- 5.2.3 Typedef Documentation
- 5.2.3.1 typedef uint64_t nanosecs_abs_t

RTDM type for representing absolute dates.

Its base type is a 64 bit unsigned integer. The unit is 1 nanosecond.

Examples:

rtcanrecv.c.

5.2.3.2 typedef int64_t nanosecs_rel_t

RTDM type for representing relative intervals.

Its base type is a 64 bit signed integer. The unit is 1 nanosecond. Relative intervals can also encode the special timeouts "infinite" and "non-blocking", see RTDM_TIMEOUT_xxx.

Examples:

rtcanrecv.c.

5.3 User API

Collaboration diagram for User API:



Files

• file rtdm.h

Real-Time Driver Model for Xenomai, user API header.

Functions

int rt_dev_open (const char *path, int oflag,...)

Open a device.

int rt_dev_socket (int protocol_family, int socket_type, int protocol)

Create a socket.

• int rt dev close (int fd)

Close a device or socket.

int rt_dev_ioctl (int fd, int request,...)

Issue an IOCTL.

• ssize_t rt_dev_read (int fd, void *buf, size_t nbyte)

Read from device.

• ssize_t rt_dev_write (int fd, const void *buf, size_t nbyte)

Write to device.

ssize_t rt_dev_recvmsg (int fd, struct msghdr *msg, int flags)

Receive message from socket.

ssize_t rt_dev_recvfrom (int fd, void *buf, size_t len, int flags, struct sockaddr *from, socklen_t *fromlen)

Receive message from socket.

ssize_t rt_dev_recv (int fd, void *buf, size_t len, int flags)

Receive message from socket.

• ssize_t rt_dev_sendmsg (int fd, const struct msghdr *msg, int flags)

Transmit message to socket.

• ssize_t rt_dev_sendto (int fd, const void *buf, size_t len, int flags, const struct sockaddr *to, socklen_t tolen)

Transmit message to socket.

• ssize_t rt_dev_send (int fd, const void *buf, size_t len, int flags)

Transmit message to socket.

int rt_dev_bind (int fd, const struct sockaddr *my_addr, socklen_t addrlen)

Bind to local address.

• int rt_dev_connect (int fd, const struct sockaddr *serv_addr, socklen_t addrlen)

Connect to remote address.

int rt_dev_listen (int fd, int backlog)

Listen for incomming connection requests.

int rt dev accept (int fd, struct sockaddr *addr, socklen t *addrlen)

Accept a connection requests.

int rt_dev_shutdown (int fd, int how)

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Shut down parts of a connection.

• int rt_dev_getsockopt (int fd, int level, int optname, void *optval, socklen_t *optlen)

Get socket option.

- int rt_dev_setsockopt (int fd, int level, int optname, const void *optval, socklen_t optlen) Set socket option.
- int rt_dev_getsockname (int fd, struct sockaddr *name, socklen_t *namelen)

 Get local socket address.
- int rt_dev_getpeername (int fd, struct sockaddr *name, socklen_t *namelen)

 Get socket destination address.

5.3.1 Detailed Description

This is the upper interface of RTDM provided to application programs both in kernel and user space. Note that certain functions may not be implemented by every device. Refer to the Device Profiles for precise information.

5.3.2 Function Documentation

5.3.2.1 int rt_dev_accept (int fd, struct sockaddr * addr, socklen_t * addrlen)

Accept a connection requests.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()	
out	addr	Buffer for remote address	
in,out	addrlen	Address buffer size	

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

accept() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.2 int rt_dev_bind (int fd, const struct sockaddr * my_addr, socklen_t addrlen)

Bind to local address.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()		
in	my_addr	Address buffer		
in	addrlen	Address buffer size		

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

bind() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

Examples:

rtcanrecv.c, and rtcansend.c.

5.3.2.3 int rt_dev_close (int fd)

Close a device or socket.

Parameters

in fd File descriptor as returned by rt_dev_open() or rt	_dev_socket()
--	---------------

Returns

0 on success, otherwise a negative error code.

Note

If the matching rt_dev_open() or rt_dev_socket() call took place in non-real-time context, rt_dev_close() must be issued within non-real-time as well. Otherwise, the call will fail.

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

close() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.4 int rt_dev_connect (int fd, const struct sockaddr * serv_addr, socklen_t addrlen)

Connect to remote address.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()		
in	serv_addr	Address buffer		
in	addrlen	Address buffer size		

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Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

connect() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.5 int rt_dev_getpeername (int fd, struct sockaddr * name, socklen_t * namelen)

Get socket destination address.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()	
out	name	Address buffer	
in,out	namelen	Address buffer size	

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

getpeername() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.6 int rt_dev_getsockname (int fd, struct sockaddr * name, socklen_t * namelen)

Get local socket address.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()		
out	name	Address buffer		
in,out	namelen	Address buffer size		

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

getsockname() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.7 int rt_dev_getsockopt (int fd, int level, int optname, void * optval, socklen_t * optlen)

Get socket option.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()	
in	level	Addressed stack level	
in	optname	Option name ID	
out	optval	Value buffer	
in,out	optlen	Value buffer size	

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

getsockopt() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.8 int rt_dev_ioctl (int fd, int request, ...)

Issue an IOCTL.

Parameters

in	fd	File descriptor as returned by rt_dev_open() or rt_dev_socket()
in	request	IOCTL code
		Optional third argument, depending on IOCTL function (void * or unsigned long)

Returns

Positiv value on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

ioctl() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.9 int rt_dev_listen (int fd, int backlog)

Listen for incomming connection requests.

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Parameters

in	fd	File descriptor as returned by rt_dev_socket()
in	backlog	Maximum queue length

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

lsiten() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.10 int rt_dev_open (const char * path, int oflag, ...)

Open a device.

Parameters

in	path	Device name
in	oflag	Open flags
		Further parameters will be ignored.

Returns

Positive file descriptor value on success, otherwise a negative error code.

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

open() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.11 ssize_t rt_dev_read (int fd, void * buf, size_t nbyte)

Read from device.

Parameters

in	fd	File descriptor as returned by rt_dev_open()
out	buf	Input buffer
in	nbyte	Number of bytes to read

Returns

Number of bytes read, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

read() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.12 ssize_t rt_dev_recv (int fd, void * buf, size_t len, int flags)

Receive message from socket.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()
out	buf	Message buffer
in	len	Message buffer size
in	flags	Message flags

Returns

Number of bytes received, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

recv() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.13 ssize_t rt_dev_recvfrom (int fd, void * buf, size_t len, int flags, struct sockaddr * from, socklen_t * fromlen)

Receive message from socket.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()
out	buf	Message buffer
in	len	Message buffer size
in	flags	Message flags
out	from	Buffer for message sender address
in,out	fromlen	Address buffer size

Returns

Number of bytes received, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

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See Also

recvfrom() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

References rt dev recvfrom().

Referenced by rt_dev_recvfrom().

5.3.2.14 ssize_t rt_dev_recvmsg (int fd, struct msghdr * msg, int flags)

Receive message from socket.

Parameters

Ī	in	fd	File descriptor as returned by rt_dev_socket()
	in,out	msg	Message descriptor
	in	flags	Message flags

Returns

Number of bytes received, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

recvmsg() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.15 ssize_t rt_dev_send (int fd, const void * buf, size_t len, int flags)

Transmit message to socket.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()
in	buf	Message buffer
in	len	Message buffer size
in	flags	Message flags

Returns

Number of bytes sent, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

send() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

Examples:

rtcansend.c.

5.3.2.16 ssize_t rt_dev_sendmsg (int fd, const struct msghdr * msg, int flags)

Transmit message to socket.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()
in	msg	Message descriptor
in	flags	Message flags

Returns

Number of bytes sent, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

sendmsg() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.17 ssize_t rt_dev_sendto (int fd, const void * buf, size_t len, int flags, const struct sockaddr * to, socklen_t tolen)

Transmit message to socket.

Parameters

in	fd	File descriptor as returned by rt_dev_socket()
in	buf	Message buffer
in	len	Message buffer size
in	flags	Message flags
in	to	Buffer for message destination address
in	tolen	Address buffer size

Returns

Number of bytes sent, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

sendto() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

Examples:

rtcansend.c.

5.3.2.18 int rt_dev_setsockopt (int fd, int level, int optname, const void * optval, socklen_t optlen)

Set socket option.

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Parameters

in	fd	File descriptor as returned by rt_dev_socket()
in	level	Addressed stack level
in	optname	Option name ID
in	optval	Value buffer
in	optlen	Value buffer size

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

setsockopt() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

Examples:

rtcanrecv.c, and rtcansend.c.

5.3.2.19 int rt_dev_shutdown (int fd, int how)

Shut down parts of a connection.

Parameters

Ī	in	fd	File descriptor as returned by rt_dev_socket()
ĺ	in	how	Specifies the part to be shut down (SHUT_xxx)

Returns

0 on success, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

shutdown() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.3.2.20 int rt_dev_socket (int protocol_family, int socket_type, int protocol)

Create a socket.

Parameters

I	in	protocol_family	Protocol family (PF_xxx)
	in	socket_type	Socket type (SOCK_xxx)
	in	protocol	Protocol ID, 0 for default

Returns

Positive file descriptor value on success, otherwise a negative error code.

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

```
socket() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399
```

5.3.2.21 ssize_t rt_dev_write (int fd, const void * buf, size_t nbyte)

Write to device.

Parameters

in	fd	File descriptor as returned by rt_dev_open()
in	buf	Output buffer
in	nbyte	Number of bytes to write

Returns

Number of bytes written, otherwise negative error code

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

See Also

write() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.4 Real-time IPC protocols

Profile Revision: 1

Collaboration diagram for Real-time IPC protocols:



Files

file rtipc.h

This file is part of the Xenomai project.

Data Structures

struct rtipc_port_label

Port label information structure.

struct sockaddr_ipc

Socket address structure for the RTIPC address family.

Typedefs

typedef int16_t rtipc_port_t

Port number type for the RTIPC address family.

Supported operations

Standard socket operations supported by the RTIPC protocols.

- int socket__AF_RTIPC (int domain=AF_RTIPC, int type=SOCK_DGRAM, int protocol)

 Create an endpoint for communication in the AF_RTIPC domain.
- int close__AF_RTIPC (int sockfd)

Close a RTIPC socket descriptor.

- int bind__AF_RTIPC (int sockfd, const struct sockaddr_ipc *addr, socklen_t addrlen)

 Bind a RTIPC socket to a port.
- int connect__AF_RTIPC (int sockfd, const struct sockaddr_ipc *addr, socklen_t addrlen)

 Initiate a connection on a RTIPC socket.
- int setsockopt__AF_RTIPC (int sockfd, int level, int optname, const void *optval, socklen_-t optlen)

Set options on RTIPC sockets.

- int getsockopt__AF_RTIPC (int sockfd, int level, int optname, void *optval, socklen_t *optlen)

 Get options on RTIPC sockets.
- ssize_t sendmsg__AF_RTIPC (int sockfd, const struct msghdr *msg, int flags)

Send a message on a RTIPC socket.

• ssize_t recvmsg__AF_RTIPC (int sockfd, struct msghdr *msg, int flags)

Receive a message from a RTIPC socket.

• int getsockname__AF_RTIPC (int sockfd, struct sockaddr_ipc *addr, socklen_t *addrlen)

Get socket name.

int getpeername__AF_RTIPC (int sockfd, struct sockaddr_ipc *addr, socklen_t *addrlen)
 Get socket peer.

RTIPC protocol list

protocols for the PF_RTIPC protocol family

enum { IPCPROTO_IPC = 0, IPCPROTO_XDDP = 1, IPCPROTO_IDDP = 2, IPCPROTO_BUFP = 3 }

XDDP socket options

Setting and getting XDDP socket options.

#define XDDP LABEL 1

XDDP label assignment.

• #define XDDP_POOLSZ 2

XDDP local pool size configuration.

• #define XDDP BUFSZ 3

XDDP streaming buffer size configuration.

#define XDDP_MONITOR 4

XDDP monitoring callback.

XDDP events

Specific events occurring on XDDP channels, which can be monitored via the XDDP_MONITOR socket option.

• #define XDDP_EVTIN 1

Monitor writes to the non real-time endpoint.

• #define XDDP_EVTOUT 2

Monitor reads from the non real-time endpoint.

• #define XDDP EVTDOWN 3

Monitor close from the non real-time endpoint.

• #define XDDP EVTNOBUF 4

Monitor memory shortage for non real-time datagrams.

IDDP socket options

Setting and getting IDDP socket options.

• #define IDDP_LABEL 1

IDDP label assignment.

• #define IDDP_POOLSZ 2

IDDP local pool size configuration.

BUFP socket options

Setting and getting BUFP socket options.

#define BUFP_LABEL 1
 BUFP label assignment.

• #define BUFP_BUFSZ 2

BUFP buffer size configuration.

Socket level options

Setting and getting supported standard socket level options.

- #define SO_SNDTIMEO defined_by_kernel_header_file
 IPCPROTO_IDDP and IPCPROTO_BUFP protocols support the standard SO_SNDTIMEO socket option, from the SOL_SOCKET level.
- #define SO_RCVTIMEO defined_by_kernel_header_file
 All RTIPC protocols support the standard SO_RCVTIMEO socket option, from the SOL_SOCKET level.

5.4.1 Detailed Description

Profile Revision: 1

Device Characteristics

Device Flags: RTDM_PROTOCOL_DEVICE

Protocol Family: PF_RTIPC Socket Type: SOCK_DGRAM

Device Class: RTDM_CLASS_RTIPC

5.4.2 Macro Definition Documentation

5.4.2.1 #define BUFP_BUFSZ 2

BUFP buffer size configuration.

All messages written to a BUFP socket are buffered in a single per-socket memory area. Configuring the size of such buffer prior to binding the socket to a destination port is mandatory.

It is not allowed to configure a buffer size after the socket was bound. However, multiple configuration calls are allowed prior to the binding; the last value set will be used.

Note

: the buffer memory is obtained from the host allocator by the bind call.

Parameters

in	level	SOL_BUFP
in	optname	BUFP_BUFSZ
in	optval	Pointer to a variable of type size_t, containing the required size of the buffer to reserve at binding time
in	optlen	sizeof(size_t)

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -EALREADY (socket already bound)
- -EINVAL (optlen is invalid or *optval is zero)

Calling context:

RT/non-RT

Examples:

bufp-label.c, and bufp-readwrite.c.

5.4.2.2 #define BUFP_LABEL 1

BUFP label assignment.

ASCII label strings can be attached to BUFP ports, in order to connect sockets to them in a more descriptive way than using plain numeric port values.

When available, this label will be registered when binding, in addition to the port number (see BUFP port binding).

It is not allowed to assign a label after the socket was bound. However, multiple assignment calls are allowed prior to the binding; the last label set will be used.

Parameters

in		SOL_BUFP
in	optname	BUFP_LABEL
in	optval	Pointer to struct rtipc_port_label
in	optlen	sizeof(struct rtipc_port_label)

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -EALREADY (socket already bound)
- -EINVAL (optlen is invalid)

Calling context:

RT/non-RT

Examples:

bufp-label.c.

5.4.2.3 #define IDDP_LABEL 1

IDDP label assignment.

ASCII label strings can be attached to IDDP ports, in order to connect sockets to them in a more descriptive way than using plain numeric port values.

When available, this label will be registered when binding, in addition to the port number (see IDDP port binding).

It is not allowed to assign a label after the socket was bound. However, multiple assignment calls are allowed prior to the binding; the last label set will be used.

Parameters

in	level	SOL_IDDP
in	optname	IDDP_LABEL
in	optval	Pointer to struct rtipc_port_label
in	optlen	sizeof(struct rtipc_port_label)

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -EALREADY (socket already bound)
- -EINVAL (optlen is invalid)

Calling context:

RT/non-RT

Examples:

iddp-label.c.

5.4.2.4 #define IDDP_POOLSZ 2

IDDP local pool size configuration.

By default, the memory needed to convey the data is pulled from Xenomai's system pool. Setting a local pool size overrides this default for the socket.

If a non-zero size was configured, a local pool is allocated at binding time. This pool will provide storage for pending datagrams.

It is not allowed to configure a local pool size after the socket was bound. However, multiple configuration calls are allowed prior to the binding; the last value set will be used.

Note

: the pool memory is obtained from the host allocator by the bind call.

Parameters

in	level	SOL_IDDP
in	optname	IDDP_POOLSZ
in	optval	Pointer to a variable of type size_t, containing the required size of the local pool to reserve at binding time
in	optlen	sizeof(size_t)

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -EALREADY (socket already bound)
- -EINVAL (optlen is invalid or *optval is zero)

Calling context:

RT/non-RT

Examples:

iddp-sendrecv.c.

5.4.2.5 #define SO_RCVTIMEO defined_by_kernel_header_file

All RTIPC protocols support the standard SO_RCVTIMEO socket option, from the SOL_SOCKET level.

See Also

setsockopt(), getsockopt() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399/

Examples:

xddp-label.c.

5.4.2.6 #define SO_SNDTIMEO defined_by_kernel_header_file

IPCPROTO_IDDP and IPCPROTO_BUFP protocols support the standard SO_SNDTIMEO socket option, from the SOL_SOCKET level.

See Also

setsockopt(), getsockopt() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399/

5.4.2.7 #define XDDP_BUFSZ 3

XDDP streaming buffer size configuration.

In addition to sending datagrams, real-time threads may stream data in a byte-oriented mode through the port as well. This increases the bandwidth and reduces the overhead, when the overall data to send to the Linux domain is collected by bits, and keeping the message boundaries is not required.

This feature is enabled when a non-zero buffer size is set for the socket. In that case, the real-time data accumulates into the streaming buffer when MSG_MORE is passed to any of the send functions, until:

- the receiver from the Linux domain wakes up and consumes it,
- a different source port attempts to send data to the same destination port,
- MSG_MORE is absent from the send flags,
- the buffer is full,

whichever comes first.

Setting *optval to zero disables the streaming buffer, in which case all sendings are conveyed in separate datagrams, regardless of MSG_MORE.

Note

only a single streaming buffer exists per socket. When this buffer is full, the real-time data stops accumulating and sending operations resume in mere datagram mode. Accumulation may happen again after some or all data in the streaming buffer is consumed from the Linux domain endpoint.

The streaming buffer size may be adjusted multiple times during the socket lifetime; the latest configuration change will take effect when the accumulation resumes after the previous buffer was flushed.

Parameters

in	level	SOL_XDDP
in	optname	XDDP_BUFSZ
in	•	Pointer to a variable of type size_t, containing the required size of the streaming buffer
in	optlen	sizeof(size_t)

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -ENOMEM (Not enough memory)
- -EINVAL (optlen is invalid)

Calling context:

RT/non-RT

Examples:

xddp-stream.c.

5.4.2.8 #define XDDP_EVTDOWN 3

Monitor close from the non real-time endpoint.

XDDP_EVTDOWN is sent when the non real-time endpoint is closed. The argument is always 0.

5.4.2.9 #define XDDP_EVTIN 1

Monitor writes to the non real-time endpoint.

XDDP_EVTIN is sent when data is written to the non real-time endpoint the socket is bound to (i.e. via /dev/rtpN), which means that some input is pending for the real-time endpoint. The argument is the size of the incoming message.

5.4.2.10 #define XDDP_EVTNOBUF 4

Monitor memory shortage for non real-time datagrams.

XDDP_EVTNOBUF is sent when no memory is available from the pool to hold the message currently sent from the non real-time endpoint. The argument is the size of the failed allocation. Upon return from the callback, the caller will block and retry until enough space is available from the pool; during that process, the callback might be invoked multiple times, each time a new attempt to get the required memory fails.

5.4.2.11 #define XDDP_EVTOUT 2

Monitor reads from the non real-time endpoint.

XDDP_EVTOUT is sent when the non real-time endpoint successfully reads a complete message (i.e. via /dev/rtpN). The argument is the size of the outgoing message.

5.4.2.12 #define XDDP_LABEL 1

XDDP label assignment.

ASCII label strings can be attached to XDDP ports, so that opening the non-RT endpoint can be done by specifying this symbolic device name rather than referring to a raw pseudo-device entry (i.e. /dev/rtpN).

When available, this label will be registered when binding, in addition to the port number (see XDDP port binding).

It is not allowed to assign a label after the socket was bound. However, multiple assignment calls are allowed prior to the binding; the last label set will be used.

Parameters

in	level	SOL_XDDP
in	optname	XDDP_LABEL
in	optval	Pointer to struct rtipc_port_label
in	optlen	sizeof(struct rtipc_port_label)

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -EALREADY (socket already bound)
- -EINVAL (optlen invalid)

Calling context:

RT/non-RT

Examples:

xddp-label.c.

5.4.2.13 #define XDDP_MONITOR 4

XDDP monitoring callback.

Other RTDM drivers may install a user-defined callback via the rtdm_setsockopt call from the inter-driver API, in order to collect particular events occurring on the channel.

This notification mechanism is particularly useful to monitor a channel asynchronously while performing other tasks.

The user-provided routine will be passed the RTDM file descriptor of the socket receiving the event, the event code, and an optional argument. Four events are currently defined, see XDDP EVENTS.

The XDDP_EVTIN and XDDP_EVTOUT events are fired on behalf of a fully atomic context; therefore, care must be taken to keep their overhead low. In those cases, the Xenomai services that may be called from the callback are restricted to the set allowed to a real-time interrupt handler.

Parameters

in	level	SOL_XDDP
in	optname	XDDP_MONITOR
in	optval	Pointer to a pointer to function of type int (*)(int fd, int event, long arg), containing the address of the user-defined callback. Passing a NULL callback pointer in <i>optval</i> disables monitoring.
in	optlen	sizeof(int (*)(int fd, int event, long arg))

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -EPERM (Operation not allowed from user-space)
- -EINVAL (optlen is invalid)

Calling context:

RT/non-RT, kernel space only

5.4.2.14 #define XDDP_POOLSZ 2

XDDP local pool size configuration.

By default, the memory needed to convey the data is pulled from Xenomai's system pool. Setting a local pool size overrides this default for the socket.

If a non-zero size was configured, a local pool is allocated at binding time. This pool will provide storage for pending datagrams.

It is not allowed to configure a local pool size after the socket was bound. However, multiple configuration calls are allowed prior to the binding; the last value set will be used.

Note

: the pool memory is obtained from the host allocator by the bind call.

Parameters

in	level	SOL_XDDP
in	optname	XDDP_POOLSZ
in	optval	Pointer to a variable of type size_t, containing the required size of the local pool to reserve at binding time
in	optlen	sizeof(size_t)

Returns

0 is returned upon success. Otherwise:

- -EFAULT (Invalid data address given)
- -EALREADY (socket already bound)
- -EINVAL (optlen invalid or *optval is zero)

Calling context:

RT/non-RT

Examples:

xddp-echo.c.

5.4.3 Enumeration Type Documentation

5.4.3.1 anonymous enum

Enumerator:

IPCPROTO_IPC Default protocol (IDDP)

IPCPROTO_XDDP Cross-domain datagram protocol (RT <-> non-RT). Real-time Xenomai threads and regular Linux threads may want to exchange data in a way that does not require the former to leave the real-time domain (i.e. secondary mode). The RTDM-based XDDP protocol is available for this purpose.

On the Linux domain side, pseudo-device files named /dev/rtp<minor> give regular POSIX threads access to non real-time communication endpoints, via the standard character-based I/O interface. On the Xenomai domain side, sockets may be bound to XDDP ports, which act as proxies to send and receive data to/from the associated pseudo-device files. Ports and pseudo-device minor numbers are paired, meaning that e.g. port 7 will proxy the traffic to/from /dev/rtp7.

All data sent through a bound/connected XDDP socket via sendto(2) or write(2) will be passed to the peer endpoint in the Linux domain, and made available for reading via the standard read(2) system call. Conversely, all data sent using write(2) through the non real-time endpoint will be conveyed to the real-time socket endpoint, and made available to the recvfrom(2) or read(2) system calls.

IPCPROTO_IDDP Intra-domain datagram protocol (RT <-> RT). The RTDM-based IDDP protocol enables real-time threads to exchange datagrams within the Xenomai domain, via socket endpoints.

IPCPROTO_BUFP Buffer protocol (RT <-> RT, byte-oriented). The RTDM-based BUFP protocol implements a lightweight, byte-oriented, one-way Producer-Consumer data path. All messages written are buffered into a single memory area in strict FIFO order, until read by the consumer.

This protocol always prevents short writes, and only allows short reads when a potential dead-lock situation arises (i.e. readers and writers waiting for each other indefinitely).

5.4.4 Function Documentation

5.4.4.1 int bind_AF_RTIPC (int sockfd, const struct sockaddr_ipc * addr, socklen_t addrlen)

Bind a RTIPC socket to a port.

Bind the socket to a destination port.

Parameters

in	addr	The address to bind the socket to (see struct sockaddr_ipc). The mean-
		ing of such address depends on the RTIPC protocol in use for the
		socket:

• IPCPROTO XDDP

This action creates an endpoint for channelling traffic between the Xenomai and Linux domains.

sipc_family must be AF_RTIPC, sipc_port is either -1, or a valid free port number between 0 and CONFIG XENO OPT PIPE NRDEV-1.

If sipc port is -1, a free port will be assigned automatically.

Upon success, the pseudo-device /dev/rtpN will be reserved for this communication channel, where N is the assigned port number. The non real-time side shall open this device to exchange data over the bound socket.

If a label was assigned (see XDDP_LABEL) prior to binding the socket to a port, a registry link referring to the created pseudo-device will be automatically set up as /proc/xenomai/registry/rtipc/xddp/label, where label is the label string passed to setsockopt() for the XDDP_LABEL option.

• IPCPROTO IDDP

This action creates an endpoint for exchanging datagrams within the Xenomai domain.

sipc_family must be AF_RTIPC, sipc_port is either -1, or a valid free port number between 0 and CONFIG_XENO_OPT_IDDP_NRPORT-1.

If *sipc_port* is -1, a free port will be assigned automatically. The real-time peer shall connect to the same port for exchanging data over the bound socket.

If a label was assigned (see IDDP_LABEL) prior to binding the socket to a port, a registry link referring to the assigned port number will be automatically set up as /proc/xenomai/registry/rtipc/iddp/label, where label is the label string passed to setsockopt() for the IDDP_LABEL option.

• IPCPROTO BUFP

This action creates an endpoint for a one-way byte stream within the Xenomai domain.

sipc_family must be AF_RTIPC, *sipc_port* is either -1, or a valid free port number between 0 and CONFIG_XENO_OPT_BUFP_NRPORT-1.

If *sipc_port* is -1, an available port will be assigned automatically. The real-time peer shall connect to the same port for exchanging data over the bound socket.

If a label was assigned (see BUFP_LABEL) prior to binding the socket to a port, a registry link referring to the assigned port number will be automatically set up as /proc/xenomai/registry/rtipc/bufp/label, where label is the label string passed to setsockopt() for the BUFP LABEL option.

Returns

In addition to the standard error codes for bind(2), the following specific error code may be returned:

- -EFAULT (Invalid data address given)
- -ENOMEM (Not enough memory)
- -EINVAL (Invalid parameter)
- -EADDRINUSE (Socket already bound to a port, or no port available)

Calling context:

non-RT

5.4.4.2 int close__AF_RTIPC (int sockfd)

Close a RTIPC socket descriptor.

Blocking calls to any of the sendmsg or recvmsg functions will be unblocked when the socket is closed and return with an error.

Returns

In addition to the standard error codes for close(2), the following specific error code may be returned: none

Calling context:

non-RT

5.4.4.3 int connect_AF_RTIPC (int sockfd, const struct sockaddr_ipc * addr, socklen_t addrlen)

Initiate a connection on a RTIPC socket.

Parameters

in	addr	The address to connect the socket to (see struct sockaddr_ipc).
----	------	---

- If sipc_port is a valid port for the protocol, it is used verbatim and the connection succeeds immediately, regardless of whether the destination is bound at the time of the call.
- If sipc_port is -1 and a label was assigned to the socket, connect() blocks for the requested amount of time (see SO_RCVTIMEO) until a socket is bound to the same label via bind(2) (see XDDP_LABEL, IDDP_LABEL, BUFP_LABEL), in which case a connection is established between both endpoints.
- If sipc_port is -1 and no label was assigned to the socket, the default destination address is cleared, meaning that any subsequent write to the socket will return -EDESTADDRREQ, until a valid destination address is set via connect(2) or bind(2).

Returns

In addition to the standard error codes for connect(2), the following specific error code may be returned: none.

Calling context:

RT/non-RT

5.4.4.4 int getpeername__AF_RTIPC (int sockfd, struct sockaddr_ipc * addr, socklen_t * addrlen)

Get socket peer.

The name of the remote endpoint for the socket is copied back (see struct sockaddr_ipc). This is the default destination address for messages sent on the socket. It can be set either explicitly via connect(2), or implicitly via bind(2) if no connect(2) was called prior to binding the socket to a port, in which case both the local and remote names are equal.

Returns

In addition to the standard error codes for getpeername(2), the following specific error code may be returned: none.

Calling context:

RT/non-RT

5.4.4.5 int getsockname__AF_RTIPC (int sockfd, struct sockaddr_ipc * addr, socklen_t * addrlen)

Get socket name.

The name of the local endpoint for the socket is copied back (see struct sockaddr_ipc).

Returns

In addition to the standard error codes for getsockname(2), the following specific error code may be returned: none.

Calling context:

RT/non-RT

5.4.4.6 int getsockopt__AF_RTIPC (int sockfd, int level, int optname, void * optval, socklen_t * optlen)

Get options on RTIPC sockets.

These functions allow to get various socket options. Supported Levels and Options:

- Level SOL_SOCKET
- Level SOL XDDP
- Level SOL IDDP
- Level SOL BUFP

Returns

In addition to the standard error codes for getsockopt(2), the following specific error code may be returned: follow the option links above.

Calling context:

RT/non-RT

5.4.4.7 ssize_t recvmsg__AF_RTIPC (int sockfd, struct msghdr * msg, int flags)

Receive a message from a RTIPC socket.

Parameters

in	flags Operation flags:

MSG_DONTWAIT Non-blocking I/O operation. The caller will not be blocked whenever no message is immediately available for receipt at the time of the call, but will rather return with -EWOUL-DBLOCK.

Note

IPCPROTO_BUFP does not allow for short reads and always returns the requested amount of bytes, except in one situation: whenever some writer is waiting for sending data upon a buffer full condition, while the caller would have to wait for receiving a complete message. This is usually the sign of a pathological use of the BUFP socket, like defining an incorrect buffer size via BUFP_BUFSZ. In that case, a short read is allowed to prevent a deadlock.

Returns

In addition to the standard error codes for recvmsg(2), the following specific error code may be returned: none.

Calling context:

RT

5.4.4.8 ssize_t sendmsg__AF_RTIPC (int sockfd, const struct msghdr * msg, int flags)

Send a message on a RTIPC socket.

Parameters

in	flags	Operation flags:

- MSG_OOB Send out-of-band message. For all RTIPC protocols except IPCPROTO_BUFP, sending out-of-band data actually means pushing them to the head of the receiving queue, so that the reader will always receive them before normal messages. IPCPROTO_BUFP does not support out-of-band sending.
- MSG_DONTWAIT Non-blocking I/O operation. The caller will not be blocked whenever the message cannot be sent immediately at the time of the call (e.g. memory shortage), but will rather return with -EWOULDBLOCK. Unlike other RTIPC protocols, IPCPROTO_XDDP accepts but never considers MSG_DONTWAIT since writing to a real-time XDDP endpoint is inherently a non-blocking operation.
- MSG_MORE Accumulate data before sending. This flag is accepted by the IPCPROTO_XDDP
 protocol only, and tells the send service to accumulate the outgoing data into an internal streaming
 buffer, instead of issuing a datagram immediately for it. See XDDP_BUFSZ for more.

Note

No RTIPC protocol allows for short writes, and only complete messages are sent to the peer.

Returns

In addition to the standard error codes for sendmsg(2), the following specific error code may be returned: none.

Calling context:

RT

5.4.4.9 int setsockopt__AF_RTIPC (int sockfd, int level, int optname, const void * optval, socklen_t optlen)

Set options on RTIPC sockets.

These functions allow to set various socket options. Supported Levels and Options:

- Level SOL SOCKET
- Level SOL_XDDP
- Level SOL IDDP
- Level SOL BUFP

Returns

In addition to the standard error codes for setsockopt(2), the following specific error code may be returned: follow the option links above.

Calling context:

non-RT

5.4.4.10 int socket__AF_RTIPC (int domain = AF_RTIPC, int type = SOCK_DGRAM, int protocol)

Create an endpoint for communication in the AF_RTIPC domain.

Parameters

in	protocol	Any of IPCPROTO_XDDP, IPCPROTO_IDDP, or IPCPROTO_BUFP.
		IPCPROTO_IPC is also valid, and refers to the default RTIPC protocol,
		namely IPCPROTO_IDDP.

Returns

In addition to the standard error codes for socket(2), the following specific error code may be returned:

• -ENOPROTOOPT (Protocol is known, but not compiled in the RTIPC driver). See RTIPC protocols for available protocols.

Calling context:

non-RT

5.5 Serial Devices

Collaboration diagram for Serial Devices:



Files

• file rtserial.h

Real-Time Driver Model for Xenomai, serial device profile header.

Data Structures

struct rtser_config

Serial device configuration.

struct rtser_status

Serial device status.

struct rtser_event

Additional information about serial device events.

Macros

#define RTSER_RTIOC_BREAK_CTL_IOR(RTIOC_TYPE_SERIAL, 0x06, int)
 Set or clear break on UART output line.

RTSER_DEF_BAUD

Default baud rate

• #define RTSER_DEF_BAUD 9600

RTSER_XXX_PARITY

Number of parity bits

- #define RTSER NO PARITY 0x00
- #define RTSER ODD PARITY 0x01
- #define RTSER_EVEN_PARITY 0x03
- #define RTSER_DEF_PARITY RTSER_NO_PARITY

RTSER_xxx_BITS

Number of data bits

- #define RTSER 5 BITS 0x00
- #define RTSER_6_BITS 0x01
- #define RTSER_7_BITS 0x02
- #define RTSER 8 BITS 0x03
- #define RTSER_DEF_BITS RTSER_8_BITS

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RTSER_XXX_STOPB

Number of stop bits

• #define RTSER 1 STOPB 0x00

valid only in combination with 5 data bits

#define RTSER_1_5_STOPB 0x01

valid only in combination with 5 data bits

#define RTSER 2 STOPB 0x01

valid only in combination with 5 data bits

• #define RTSER_DEF_STOPB RTSER_1_STOPB

valid only in combination with 5 data bits

RTSER_xxx_HAND

Handshake mechanisms

- #define RTSER NO HAND 0x00
- #define RTSER RTSCTS HAND 0x01
- #define RTSER_DEF_HAND RTSER_NO_HAND

RTSER_RS485_xxx

RS485 mode with automatic RTS handling

- #define RTSER_RS485_DISABLE 0x00
- #define RTSER_RS485_ENABLE 0x01
- #define RTSER_DEF_RS485 RTSER_RS485_DISABLE

RTSER_FIFO_xxx

Reception FIFO interrupt threshold

- #define RTSER_FIFO_DEPTH_1 0x00
- #define RTSER_FIFO_DEPTH_4 0x40
- #define RTSER_FIFO_DEPTH_8 0x80
- #define RTSER_FIFO_DEPTH_14 0xC0
- #define RTSER DEF FIFO DEPTH RTSER FIFO DEPTH 1

RTSER_TIMEOUT_xxx

Special timeout values, see also RTDM_TIMEOUT_xxx

- #define RTSER_TIMEOUT_INFINITE RTDM_TIMEOUT_INFINITE
- #define RTSER_TIMEOUT_NONE RTDM_TIMEOUT_NONE
- #define RTSER_DEF_TIMEOUT RTDM_TIMEOUT_INFINITE

RTSER_xxx_TIMESTAMP_HISTORY

Timestamp history control

- #define RTSER_RX_TIMESTAMP_HISTORY 0x01
- #define RTSER_DEF_TIMESTAMP_HISTORY 0x00

RTSER_EVENT_xxx

Events bits

- #define RTSER EVENT RXPEND 0x01
- #define RTSER EVENT ERRPEND 0x02
- #define RTSER_EVENT_MODEMHI 0x04
- #define RTSER EVENT MODEMLO 0x08
- #define RTSER_EVENT_TXEMPTY 0x10
- #define RTSER_DEF_EVENT_MASK 0x00

RTSER_SET_xxx

Configuration mask bits

- #define RTSER_SET_BAUD 0x0001
- #define RTSER_SET_PARITY 0x0002
- #define RTSER_SET_DATA_BITS 0x0004
- #define RTSER_SET_STOP_BITS 0x0008
- #define RTSER_SET_HANDSHAKE 0x0010
- #define RTSER SET FIFO DEPTH 0x0020
- #define RTSER SET TIMEOUT RX 0x0100
- #define RTSER SET TIMEOUT TX 0x0200
- #define RTSER_SET_TIMEOUT_EVENT 0x0400
- #define RTSER SET TIMESTAMP HISTORY 0x0800
- #define RTSER_SET_EVENT_MASK 0x1000
- #define RTSER_SET_RS485 0x2000

RTSER_LSR_xxx

Line status bits

- #define RTSER LSR DATA 0x01
- #define RTSER LSR OVERRUN ERR 0x02
- #define RTSER_LSR_PARITY_ERR 0x04
- #define RTSER LSR FRAMING ERR 0x08
- #define RTSER_LSR_BREAK_IND 0x10
- #define RTSER LSR THR EMTPY 0x20
- #define RTSER LSR TRANSM EMPTY 0x40
- #define RTSER_LSR_FIFO_ERR 0x80
- #define RTSER_SOFT_OVERRUN_ERR 0x0100

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RTSER_MSR_xxx

Modem status bits

- #define RTSER MSR DCTS 0x01
- #define RTSER_MSR_DDSR 0x02
- #define RTSER_MSR_TERI 0x04
- #define RTSER_MSR_DDCD 0x08
- #define RTSER MSR CTS 0x10
- #define RTSER_MSR_DSR 0x20
- #define RTSER MSR RI 0x40
- #define RTSER_MSR_DCD 0x80

RTSER_MCR_xxx

Modem control bits

- #define RTSER_MCR_DTR 0x01
- #define RTSER MCR RTS 0x02
- #define RTSER_MCR_OUT1 0x04
- #define RTSER_MCR_OUT2 0x08
- #define RTSER_MCR_LOOP 0x10

RTSER_BREAK_xxx

Break control

typedef struct rtser_config rtser_config_t

Serial device configuration.

typedef struct rtser_status rtser_status_t

Serial device status.

typedef struct rtser_event rtser_event_t

Additional information about serial device events.

• #define RTSER BREAK CLR 0x00

Serial device configuration.

#define RTSER_BREAK_SET 0x01

Serial device configuration.

#define RTIOC_TYPE_SERIAL RTDM_CLASS_SERIAL

Serial device configuration.

Sub-Classes of RTDM_CLASS_SERIAL

#define RTDM_SUBCLASS_16550A 0

IOCTLs

Serial device IOCTLs

#define RTSER_RTIOC_GET_CONFIG _IOR(RTIOC_TYPE_SERIAL, 0x00, struct rtser_config)

Get serial device configuration.

#define RTSER_RTIOC_SET_CONFIG _IOW(RTIOC_TYPE_SERIAL, 0x01, struct rtser_config)

Set serial device configuration.

#define RTSER_RTIOC_GET_STATUS _IOR(RTIOC_TYPE_SERIAL, 0x02, struct rtser_status)

Get serial device status.

• #define RTSER_RTIOC_GET_CONTROL_IOR(RTIOC_TYPE_SERIAL, 0x03, int)

Get serial device's modem contol register.

#define RTSER_RTIOC_SET_CONTROL_IOW(RTIOC_TYPE_SERIAL, 0x04, int)

Set serial device's modem contol register.

• #define RTSER_RTIOC_WAIT_EVENT_IOR(RTIOC_TYPE_SERIAL, 0x05, struct rtser_event)

Wait on serial device events according to previously set mask.

5.5.1 Detailed Description

This is the common interface a RTDM-compliant serial device has to provide. Feel free to comment on this profile via the Xenomai mailing list (Xenomai@xenomai.org) or directly to the author (jan.kiszka@web.de).

Profile Revision: 3

Device Characteristics

Device Flags: RTDM_NAMED_DEVICE, RTDM_EXCLUSIVE

Device Name: "rtser<N>", N >= 0 Device Class: RTDM_CLASS_SERIAL

Supported Operations

Open

Environments: non-RT (RT optional, deprecated)

Specific return values: none

Close

Environments: non-RT (RT optional, deprecated)

Specific return values: none

IOCTL

Mandatory Environments: see below Specific return values: see below

Read

Environments: RT (non-RT optional)

Specific return values:

- -ETIMEDOUT
- -EINTR (interrupted explicitly or by signal)
- -EAGAIN (no data available in non-blocking mode)
- -EBADF (device has been closed while reading)
- -EIO (hardware error or broken bit stream)

Write

Environments: RT (non-RT optional)

Specific return values:

- -ETIMEDOUT
- -EINTR (interrupted explicitly or by signal)
- -EAGAIN (no data written in non-blocking mode)
- -EBADF (device has been closed while writing)

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5.5.2 Macro Definition Documentation

5.5.2.1 #define RTSER_RTIOC_BREAK_CTL _JOR(RTIOC_TYPE_SERIAL, 0x06, int)

Set or clear break on UART output line.

Parameters

in	arg	RTSER_BREAK_SET or RTSER_BREAK_CLR (int)

Returns

0 on success, otherwise negative error code

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Note

A set break condition may also be cleared on UART line reconfiguration.

Rescheduling: never.

5.5.2.2 #define RTSER_RTIOC_GET_CONFIG _IOR(RTIOC_TYPE_SERIAL, 0x00, struct rtser_config)

Get serial device configuration.

Parameters

out	arg	Pointer to configuration buffer (struct rtser_config)

Returns

0 on success, otherwise negative error code

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.5.2.3 #define RTSER_RTIOC_GET_CONTROL_IOR(RTIOC_TYPE_SERIAL, 0x03, int)

Get serial device's modem contol register.

Parameters

out	arg	Pointer to variable receiving the content (int, see RTSER_MCR_xxx)

Returns

0 on success, otherwise negative error code

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.5.2.4 #define RTSER_RTIOC_GET_STATUS _IOR(RTIOC_TYPE_SERIAL, 0x02, struct rtser_status)

Get serial device status.

Parameters

out	arg	Pointer to status buffer (struct rtser_status)

Returns

0 on success, otherwise negative error code

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Note

The error states RTSER_LSR_OVERRUN_ERR, RTSER_LSR_PARITY_ERR, RTSER_LSR_FRAMING_ERR, and RTSER_SOFT_OVERRUN_ERR that may have occured during previous read accesses to the device will be saved for being reported via this IOCTL. Upon return from RTSER_RTIOC_GET_STATUS, the saved state will be cleared.

Rescheduling: never.

5.5.2.5 #define RTSER_RTIOC_SET_CONFIG_IOW(RTIOC_TYPE_SERIAL, 0x01, struct rtser_config)

Set serial device configuration.

Parameters

in	arg	Pointer to configuration buffer (struct rtser_config)

5.5 Serial Devices 65

Returns

0 on success, otherwise:

- -EPERM is returned if the caller's context is invalid, see note below.
- -ENOMEM is returned if a new history buffer for timestamps cannot be allocated.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Note

If rtser_config contains a valid timestamp_history and the addressed device has been opened in non-real-time context, this IOCTL must be issued in non-real-time context as well. Otherwise, this command will fail.

Rescheduling: never.

Examples:

cross-link.c.

5.5.2.6 #define RTSER_RTIOC_SET_CONTROL _IOW(RTIOC_TYPE_SERIAL, 0x04, int)

Set serial device's modem contol register.

Parameters

in arg New control register content (int, see RTSER_MCR_xxx)	
--	--

Returns

0 on success, otherwise negative error code

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.5.2.7 #define RTSER_RTIOC_WAIT_EVENT_IOR(RTIOC TYPE SERIAL, 0x05, struct rtser_event)

Wait on serial device events according to previously set mask.

Parameters

out	arg Pointer to event information buffer (struct rtser_event)

Returns

0 on success, otherwise:

- -EBUSY is returned if another task is already waiting on events of this device.
- -EBADF is returned if the file descriptor is invalid or the device has just been closed.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: possible.

Examples:

cross-link.c.

5.6 Testing Devices 67

5.6 Testing Devices

Collaboration diagram for Testing Devices:



Files

• file rttesting.h

Real-Time Driver Model for Xenomai, testing device profile header.

Sub-Classes of RTDM_CLASS_TESTING

• #define RTDM_SUBCLASS_TIMERBENCH 0

subclass name: "timerbench"

#define RTDM_SUBCLASS_IRQBENCH 1

subclass name: "irqbench"

#define RTDM_SUBCLASS_SWITCHTEST 2

subclass name: "switchtest"

• #define RTDM_SUBCLASS_RTDMTEST 3

subclase name: "rtdm"

IOCTLs

Testing device IOCTLs

- #define RTTST_RTIOC_INTERM_BENCH_RES _IOWR(RTIOC_TYPE_TESTING, 0x00, struct rttst_interm_bench_res)
- #define RTTST_RTIOC_TMBENCH_START _IOW(RTIOC_TYPE_TESTING, 0x10, struct rttst_tmbench_config)
- #define RTTST_RTIOC_TMBENCH_STOP _IOWR(RTIOC_TYPE_TESTING, 0x11, struct rttst_overall bench res)
- #define RTTST_RTIOC_IRQBENCH_START _IOW(RTIOC_TYPE_TESTING, 0x20, struct rttst-_irqbench_config)
- #define RTTST_RTIOC_IRQBENCH_STOP_IO(RTIOC_TYPE_TESTING, 0x21)
- #define RTTST_RTIOC_IRQBENCH_GET_STATS _IOR(RTIOC_TYPE_TESTING, 0x22, struct rttst_irqbench_stats)
- #define RTTST_RTIOC_IRQBENCH_WAIT_IRQ_IO(RTIOC_TYPE_TESTING, 0x23)
- #define RTTST RTIOC IRQBENCH REPLY IRQ IO(RTIOC TYPE TESTING, 0x24)
- #define RTTST_RTIOC_SWTEST_SET_TASKS_COUNT _IOW(RTIOC_TYPE_TESTING, 0x30, unsigned long)
- #define RTTST_RTIOC_SWTEST_SET_CPU _IOW(RTIOC_TYPE_TESTING, 0x31, unsigned long)
- #define RTTST_RTIOC_SWTEST_REGISTER_UTASK _IOW(RTIOC_TYPE_TESTING, 0x32, struct rttst_swtest_task)
- #define RTTST_RTIOC_SWTEST_CREATE_KTASK _IOWR(RTIOC_TYPE_TESTING, 0x33, struct rttst_swtest_task)
- #define RTTST_RTIOC_SWTEST_PEND _IOR(RTIOC_TYPE_TESTING, 0x34, struct rttst_swtest_task)

Module Documentation

• #define RTTST_RTIOC_SWTEST_SWITCH_TO _IOR(RTIOC_TYPE_TESTING, 0x35, struct rttst swtest dir)

- #define RTTST_RTIOC_SWTEST_GET_SWITCHES_COUNT _IOR(RTIOC_TYPE_TESTING, 0x36, unsigned long)
- #define RTTST_RTIOC_SWTEST_GET_LAST_ERROR _IOR(RTIOC_TYPE_TESTING, 0x37, struct rttst swtest error)
- #define RTTST_RTIOC_SWTEST_SET_PAUSE _IOW(RTIOC_TYPE_TESTING, 0x38, unsigned long)
- #define RTTST_RTIOC_RTDM_DEFER_CLOSE _IOW(RTIOC_TYPE_TESTING, 0x40, unsigned long)

5.6.1 Detailed Description

This group of devices is intended to provide in-kernel testing results. Feel free to comment on this profile via the Xenomai mailing list (xenomai@xenomai.org) or directly to the author (jan.kiszka@web.de).

Profile Revision: 2

Device Characteristics

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Device Flags: RTDM_NAMED_DEVICE

Device Name: "rttest[-<subclass>]<N>", N >= 0, optional subclass name to simplify device

discovery

Device Class: RTDM_CLASS_TESTING

Supported Operations

Open

Environments: non-RT (RT optional, deprecated)

Specific return values: none

Close

Environments: non-RT (RT optional, deprecated)

Specific return values: none

IOCTL

Mandatory Environments: see TSTIOCTLs below Specific return values: see TSTIOCTLs below

5.7 Inter-Driver API 69

5.7 Inter-Driver API

Collaboration diagram for Inter-Driver API:



Functions

struct rtdm dev context * rtdm context get (int fd)

Retrieve and lock a device context.

int rtdm_select_bind (int fd, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to specified event types of a given file descriptor.

void rtdm_context_lock (struct rtdm_dev_context *context)

Increment context reference counter.

• void rtdm context unlock (struct rtdm dev context *context)

Decrement context reference counter.

void rtdm_context_put (struct rtdm_dev_context *context)

Release a device context obtained via rtdm_context_get()

• int rtdm_open (const char *path, int oflag,...)

Open a device.

• int rtdm_socket (int protocol_family, int socket_type, int protocol)

Create a socket.

• int rtdm close (int fd)

Close a device or socket.

int rtdm_ioctl (int fd, int request,...)

Issue an IOCTL.

ssize_t rtdm_read (int fd, void *buf, size_t nbyte)

Read from device.

ssize_t rtdm_write (int fd, const void *buf, size_t nbyte)

Write to device.

ssize_t rtdm_recvmsg (int fd, struct msghdr *msg, int flags)

Receive message from socket.

• ssize_t rtdm_recvfrom (int fd, void *buf, size_t len, int flags, struct sockaddr *from, socklen_t *fromlen)

Receive message from socket.

ssize_t rtdm_recv (int fd, void *buf, size_t len, int flags)

Receive message from socket.

ssize_t rtdm_sendmsg (int fd, const struct msghdr *msg, int flags)

Transmit message to socket.

ssize_t rtdm_sendto (int fd, const void *buf, size_t len, int flags, const struct sockaddr *to, socklen_t tolen)

Transmit message to socket.

ssize_t rtdm_send (int fd, const void *buf, size_t len, int flags)

Transmit message to socket.

int rtdm_bind (int fd, const struct sockaddr *my_addr, socklen_t addrlen)

Bind to local address.

int rtdm_connect (int fd, const struct sockaddr *serv_addr, socklen_t addrlen)

Connect to remote address.

• int rtdm_listen (int fd, int backlog)

Listen for incomming connection requests.

• int rtdm_accept (int fd, struct sockaddr *addr, socklen_t *addrlen)

Accept a connection requests.

int rtdm_shutdown (int fd, int how)

Shut down parts of a connection.

• int rtdm_getsockopt (int fd, int level, int optname, void *optval, socklen_t *optlen)

Get socket option.

• int rtdm_setsockopt (int fd, int level, int optname, const void *optval, socklen_t optlen) Set socket option.

• int rtdm_getsockname (int fd, struct sockaddr *name, socklen_t *namelen)

Get local socket address.

• int rtdm_getpeername (int fd, struct sockaddr *name, socklen_t *namelen)

Get socket destination address.

5.7.1 Detailed Description

5.7.2 Function Documentation

5.7.2.1 int rtdm_accept (int fd, struct sockaddr * addr, socklen_t * addrlen)

Accept a connection requests.

Refer to rt_dev_accept() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.2 int rtdm_bind (int fd, const struct sockaddr * my_addr, socklen_t addrlen)

Bind to local address.

Refer to rt_dev_bind() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.3 int rtdm_close (int fd)

Close a device or socket.

Refer to rt_dev_close() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

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5.7.2.4 int rtdm_connect (int fd, const struct sockaddr * serv_addr, socklen_t addrlen)

Connect to remote address.

Refer to rt_dev_connect() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.5 struct rtdm_dev_context*rtdm_context_get(int fd) [read]

Retrieve and lock a device context.

Parameters

in	fd	File descriptor

Returns

Pointer to associated device context, or NULL on error

Note

The device context has to be unlocked using rtdm_context_put() when it is no longer referenced.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

References rtdm_dev_context::close_lock_count, and rtdm_dev_context::fd.

Referenced by rtdm_select_bind().

5.7.2.6 void rtdm_context_lock (struct rtdm_dev_context * context)

Increment context reference counter.

Parameters

in	context	Device context
----	---------	----------------

Note

rtdm_context_get() automatically increments the lock counter. You only need to call this function in special scenarios, e.g. when keeping additional references to the context structure that have different lifetimes. Only use rtdm_context_lock() on contexts that are currently locked via an earlier rtdm_context_get()/rtdm_contex_lock() or while running a device operation handler.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.7.2.7 void rtdm_context_put (struct rtdm_dev_context * context)

Release a device context obtained via rtdm_context_get()

Parameters

in	context	Device context

Note

Every successful call to rtdm_context_get() must be matched by a rtdm_context_put() invocation.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.7.2.8 void rtdm_context_unlock (struct rtdm_dev_context * context)

Decrement context reference counter.

Parameters

in	context	Device context
----	---------	----------------

Note

Every call to rtdm_context_locked() must be matched by a rtdm_context_unlock() invocation.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine

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```
· Kernel-based task

    User-space task (RT, non-RT)

Rescheduling: never.
Referenced by rtdm_select_bind().
5.7.2.9 int rtdm_getpeername ( int fd, struct sockaddr * name, socklen_t * namelen )
Get socket destination address.
Refer to rt_dev_getpeername() for parameters and return values
Environments:
Depends on driver implementation, see Device Profiles.
Rescheduling: possible.
5.7.2.10 int rtdm_getsockname ( int fd, struct sockaddr * name, socklen_t * namelen )
Get local socket address.
Refer to rt_dev_getsockname() for parameters and return values
Environments:
Depends on driver implementation, see Device Profiles.
Rescheduling: possible.
5.7.2.11 int rtdm_getsockopt ( int fd, int level, int optname, void * optval, socklen_t * optlen )
Get socket option.
Refer to rt_dev_getsockopt() for parameters and return values
Environments:
Depends on driver implementation, see Device Profiles.
Rescheduling: possible.
5.7.2.12 int rtdm_ioctl ( int fd, int request, ... )
Issue an IOCTL.
Refer to rt_dev_ioctl() for parameters and return values
Environments:
Depends on driver implementation, see Device Profiles.
Rescheduling: possible.
5.7.2.13 int rtdm_listen ( int fd, int backlog )
```

Generated on Wed Aug 28 2013 19:44:35 for Xenomai RTDM skin API by Doxygen

Refer to rt_dev_listen() for parameters and return values

Listen for incomming connection requests.

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.14 int rtdm_open (const char * path, int oflag, ...)

Open a device.

Refer to rt_dev_open() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.15 ssize_t rtdm_read (int fd, void * buf, size_t nbyte)

Read from device.

Refer to rt_dev_read() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.16 ssize_t rtdm_recv (int fd, void * buf, size_t len, int flags)

Receive message from socket.

Refer to rt_dev_recv() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.17 ssize_t rtdm_recvfrom (int fd, void * buf, size_t len, int flags, struct sockaddr * from, socklen_t * fromlen)

Receive message from socket.

Refer to rt dev recvfrom() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.18 ssize_t rtdm_recvmsg (int fd, struct msghdr * msg, int flags)

Receive message from socket.

Refer to rt_dev_recvmsg() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

5.7 Inter-Driver API 75

5.7.2.19 int rtdm_select_bind (int fd, rtdm_selector_t * selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to specified event types of a given file descriptor.

This function is invoked by higher RTOS layers implementing select-like services. It shall not be called directly by RTDM drivers.

Parameters

in	fd	File descriptor to bind to
in,out	selector	Selector object that shall be bound to the given event
in	type	Event type the caller is interested in
in	fd_index	Index in the file descriptor set of the caller

Returns

0 on success, otherwise:

- -EBADF is returned if the file descriptor fd cannot be resolved.
- -EINVAL is returned if type or fd_index are invalid.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

References rtdm_dev_context::ops, rtdm_context_get(), rtdm_context_unlock(), and rtdm_operations::select_bind.

5.7.2.20 ssize_t rtdm_send (int fd, const void * buf, size_t len, int flags)

Transmit message to socket.

Refer to rt_dev_send() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.21 ssize_t rtdm_sendmsg (int fd, const struct msghdr * msg, int flags)

Transmit message to socket.

Refer to rt_dev_sendmsg() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

5.7.2.22 ssize_t rtdm_sendto (int fd, const void * buf, size_t len, int flags, const struct sockaddr * to, socklen_t tolen)

Transmit message to socket.

Refer to rt_dev_sendto() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.23 int rtdm_setsockopt (int fd, int level, int optname, const void * optval, socklen_t optlen)

Set socket option.

Refer to rt_dev_setsockopt() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.24 int rtdm_shutdown (int fd, int how)

Shut down parts of a connection.

Refer to rt dev shutdown() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.25 int rtdm_socket (int protocol_family, int socket_type, int protocol)

Create a socket.

Refer to rt_dev_socket() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

Rescheduling: possible.

5.7.2.26 ssize_t rtdm_write (int fd, const void * buf, size_t nbyte)

Write to device.

Refer to rt dev write() for parameters and return values

Environments:

Depends on driver implementation, see Device Profiles.

5.8 Device Registration Services

Collaboration diagram for Device Registration Services:



Modules

Synchronisation Services

Data Structures

• struct rtdm_operations

Device operations.

struct rtdm_dev_context

Device context.

• struct rtdm_device

RTDM device.

Functions

static void * rtdm_context_to_private (struct rtdm_dev_context *context)

Locate the driver private area associated to a device context structure.

• static struct rtdm_dev_context * rtdm_private_to_context (void *dev_private)

Locate a device context structure from its driver private area.

int rtdm_dev_register (struct rtdm_device *device)

Register a RTDM device.

• int rtdm_dev_unregister (struct rtdm_device *device, unsigned int poll_delay)

Unregisters a RTDM device.

Device Flags

Static flags describing a RTDM device

• #define RTDM_EXCLUSIVE 0x0001

If set, only a single instance of the device can be requested by an application.

#define RTDM_NAMED_DEVICE 0x0010

If set, the device is addressed via a clear-text name.

• #define RTDM PROTOCOL DEVICE 0x0020

If set, the device is addressed via a combination of protocol ID and socket type.

#define RTDM_DEVICE_TYPE_MASK 0x00F0

Mask selecting the device type.

Context Flags

Dynamic flags describing the state of an open RTDM device (bit numbers)

#define RTDM_CREATED_IN_NRT 0

Set by RTDM if the device instance was created in non-real-time context.

• #define RTDM CLOSING 1

Set by RTDM when the device is being closed.

#define RTDM USER CONTEXT FLAG 8 /* first user-definable flag */

Lowest bit number the driver developer can use freely.

Driver Versioning

Current revisions of RTDM structures, encoding of driver versions. See API Versioning for the interface revision.

#define RTDM DEVICE STRUCT VER 5

Version of struct rtdm device.

#define RTDM CONTEXT STRUCT VER 3

Version of struct rtdm dev context.

#define RTDM_SECURE_DEVICE 0x80000000

Flag indicating a secure variant of RTDM (not supported here)

#define RTDM_DRIVER_VER(major, minor, patch) (((major & 0xFF) << 16) | ((minor & 0xFF) << 8) | (patch & 0xFF))

Version code constructor for driver revisions.

#define RTDM DRIVER MAJOR VER(ver) (((ver) >> 16) & 0xFF)

Get major version number from driver revision code.

• #define RTDM_DRIVER_MINOR_VER(ver) (((ver) >> 8) & 0xFF)

Get minor version number from driver revision code.

#define RTDM_DRIVER_PATCH_VER(ver) ((ver) & 0xFF)

Get patch version number from driver revision code.

Operation Handler Prototypes

typedef int(* rtdm_open_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, int oflag)

Named device open handler.

typedef int(* rtdm_socket_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, int protocol)

Socket creation handler for protocol devices.

typedef int(* rtdm_close_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info)

Close handler.

• typedef int(* rtdm_ioctl_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, unsigned int request, void user *arg)

IOCTL handler.

• typedef int(* rtdm_select_bind_handler_t)(struct rtdm_dev_context *context, rtdm_selector_- t *selector, enum rtdm_selecttype type, unsigned fd_index)

Select binding handler.

typedef ssize_t(* rtdm_read_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, void *buf, size_t nbyte)

Read handler.

typedef ssize_t(* rtdm_write_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, const void *buf, size_t nbyte)

Write handler.

typedef ssize_t(* rtdm_recvmsg_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, struct msghdr *msg, int flags)

Receive message handler.

typedef ssize_t(* rtdm_sendmsg_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user info, const struct msghdr *msg, int flags)

Transmit message handler.

- 5.8.1 Detailed Description
- 5.8.2 Macro Definition Documentation
- 5.8.2.1 #define RTDM_CLOSING 1

Set by RTDM when the device is being closed.

5.8.2.2 #define RTDM_CREATED_IN_NRT 0

Set by RTDM if the device instance was created in non-real-time context.

5.8.2.3 #define RTDM_DEVICE_TYPE_MASK 0x00F0

Mask selecting the device type.

Referenced by rtdm_dev_register(), and rtdm_dev_unregister().

5.8.2.4 #define RTDM_EXCLUSIVE 0x0001

If set, only a single instance of the device can be requested by an application.

Referenced by rtdm_dev_register().

5.8.2.5 #define RTDM_NAMED_DEVICE 0x0010

If set, the device is addressed via a clear-text name.

Referenced by rtdm_dev_register(), and rtdm_dev_unregister().

5.8.2.6 #define RTDM_PROTOCOL_DEVICE 0x0020

If set, the device is addressed via a combination of protocol ID and socket type.

Referenced by rtdm_dev_register().

- 5.8.3 Typedef Documentation
- 5.8.3.1 typedef int(* rtdm_close_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info)

Close handler.

Parameters

in		Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel
		mode or deferred user mode call

Returns

0 on success. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, -EAGAIN to request a recall after a grace period, or a valid negative error code according to IEEE Std 1003.1.

Note

Drivers must be prepared for that case that the close handler is invoked more than once per open context (even if the handler already completed an earlier run successfully). The driver has to avoid releasing resources twice as well as returning false errors on successive close invocations.

See Also

close() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.8.3.2 typedef int(* rtdm_ioctl_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, unsigned int request, void _user *arg)

IOCTL handler.

Parameters

in	context	Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel mode call
in	request	Request number as passed by the user
in,out	arg	Request argument as passed by the user

Returns

A positive value or 0 on success. On failure return either -ENOSYS, to request that the function be called again from the opposite realtime/non-realtime context, or another negative error code.

See Also

ioctl() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.8.3.3 typedef int(* rtdm_open_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, int oflag)

Named device open handler.

Parameters

in	context	Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel
		mode call
in	oflag	Open flags as passed by the user

Returns

0 on success. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, or another negative error code.

See Also

open() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.8.3.4 typedef ssize_t(* rtdm_read_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, void *buf, size_t nbyte)

Read handler.

Parameters

in	context	Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel
		mode call
out	buf	Input buffer as passed by the user
in	nbyte	Number of bytes the user requests to read

Returns

On success, the number of bytes read. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, or another negative error code.

See Also

read() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.8.3.5 typedef ssize_t(* rtdm_recvmsg_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, struct msghdr *msg, int flags)

Receive message handler.

Parameters

in	context	Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel
		mode call
in,out	msg	Message descriptor as passed by the user, automatically mirrored to
		safe kernel memory in case of user mode call
in	flags	Message flags as passed by the user

Returns

On success, the number of bytes received. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, or another negative error code.

See Also

recvmsg() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.8.3.6 typedef int(* rtdm_select_bind_handler_t)(struct rtdm_dev_context *context, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Select binding handler.

Parameters

in	context	Context structure associated with opened device instance
in,out	selector	Object that shall be bound to the given event
in	type	Event type the selector is interested in
in	fd_index	Opaque value, to be passed to rtdm_event_select_bind or rtdm_semselect_bind unmodfied

Returns

0 on success. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, or another negative error code.

5.8.3.7 typedef ssize_t(* rtdm_sendmsg_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, const struct msghdr *msg, int flags)

Transmit message handler.

Parameters

in	context	Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel
		mode call
in	msg	Message descriptor as passed by the user, automatically mirrored to
		safe kernel memory in case of user mode call
in	flags	Message flags as passed by the user

Returns

On success, the number of bytes transmitted. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, or another negative error code.

See Also

sendmsg() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399

5.8.3.8 typedef int(* rtdm_socket_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, int protocol)

Socket creation handler for protocol devices.

Parameters

in	context	Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel
		mode call
in	protocol	Protocol number as passed by the user

Returns

0 on success. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, or another negative error code.

See Also

```
socket() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399
```

5.8.3.9 typedef ssize_t(* rtdm_write_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, const void *buf, size_t nbyte)

Write handler.

Parameters

in	context	Context structure associated with opened device instance
in	user_info	Opaque pointer to information about user mode caller, NULL if kernel
		mode call
in	buf	Output buffer as passed by the user
in	nbyte	Number of bytes the user requests to write

Returns

On success, the number of bytes written. On failure return either -ENOSYS, to request that this handler be called again from the opposite realtime/non-realtime context, or another negative error code.

See Also

```
write() in IEEE Std 1003.1, http://www.opengroup.org/onlinepubs/009695399
```

5.8.4 Function Documentation

5.8.4.1 static void* rtdm_context_to_private (struct rtdm_dev_context * context) [inline], [static]

Locate the driver private area associated to a device context structure.

Parameters

Ī	in	context	Context structure associated with opened device instance
L			•

Returns

The address of the private driver area associated to *context*.

References rtdm dev context::dev private.

5.8.4.2 int rtdm_dev_register (struct rtdm_device * device)

Register a RTDM device.

Parameters

in	device	Pointer to structure describing the new device.

Returns

0 is returned upon success. Otherwise:

- -EINVAL is returned if the device structure contains invalid entries. Check kernel log in this case.
- -ENOMEM is returned if the context for an exclusive device cannot be allocated.
- -EEXIST is returned if the specified device name of protocol ID is already in use.
- -EAGAIN is returned if some /proc entry cannot be created.

Environments:

This service can be called from:

Kernel module initialization/cleanup code

Rescheduling: never.

References rtdm_operations::close_nrt, rtdm_operations::close_rt, rtdm_device::context_size, rtdm_device::device_class, rtdm_device::device_flags, rtdm_device::device_name, rtdm_device::device_sub_class, rtdm_device::device_version, rtdm_device::open_rt, rtdm_device::ops, rtdm_device::proc_name, rtdm_device::profile_version, rtdm_device::protocol_family, rtdm_device::reserved, RTDM_DEVICE_S-TRUCT_VER, RTDM_DEVICE_TYPE_MASK, RTDM_EXCLUSIVE, RTDM_NAMED_DEVICE, RTD-M_PROTOCOL_DEVICE, rtdm_operations::select_bind, rtdm_device::socket_rt, rtdm_device::socket_type, and rtdm_device::struct_version.

5.8.4.3 int rtdm_dev_unregister (struct rtdm_device * device, unsigned int poll_delay)

Unregisters a RTDM device.

Parameters

in	device	Pointer to structure describing the device to be unregistered.
in	poll_delay	Polling delay in milliseconds to check repeatedly for open instances of
		device, or 0 for non-blocking mode.

Returns

0 is returned upon success. Otherwise:

- -ENODEV is returned if the device was not registered.
- -EAGAIN is returned if the device is busy with open instances and 0 has been passed for *poll_delay*.

Environments:

This service can be called from:

Kernel module initialization/cleanup code

Rescheduling: never.

References rtdm_device::device_flags, rtdm_device::device_name, rtdm_device::protocol_family, rtdm_device::reserved, RTDM_DEVICE_TYPE_MASK, RTDM_NAMED_DEVICE, and rtdm_device::socket_type.

5.8.4.4 static struct rtdm_dev_context* rtdm_private_to_context(void * dev_private) [static], [read]

Locate a device context structure from its driver private area.

Parameters

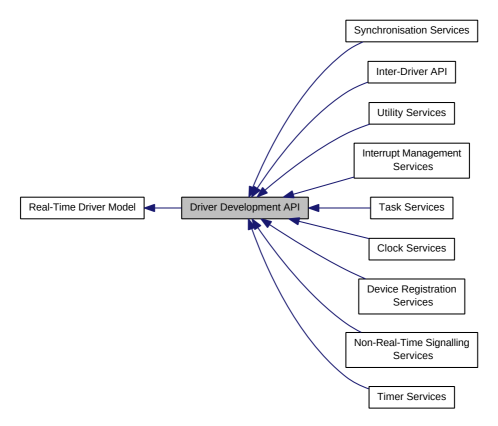
Γ	in	dev_private	Address of a private context area
_			

Returns

The address of the device context structure defining *dev_private*.

5.9 Driver Development API

Collaboration diagram for Driver Development API:



Modules

- Inter-Driver API
- Device Registration Services
- Clock Services
- Task Services
- Timer Services
- Synchronisation Services
- Interrupt Management Services
- Non-Real-Time Signalling Services
- Utility Services

Files

• file rtdm_driver.h

Real-Time Driver Model for Xenomai, driver API header.

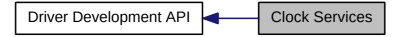
5.9.1 Detailed Description

This is the lower interface of RTDM provided to device drivers, currently limited to kernel-space. Real-time drivers should only use functions of this interface in order to remain portable.

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5.10 Clock Services

Collaboration diagram for Clock Services:



Functions

• nanosecs_abs_t rtdm_clock_read (void)

Get system time.

• nanosecs_abs_t rtdm_clock_read_monotonic (void)

Get monotonic time.

5.10.1 Detailed Description

5.10.2 Function Documentation

5.10.2.1 nanosecs_abs_t rtdm_clock_read (void)

Get system time.

Returns

The system time in nanoseconds is returned

Note

The resolution of this service depends on the system timer. In particular, if the system timer is running in periodic mode, the return value will be limited to multiples of the timer tick period. The system timer may have to be started to obtain valid results. Whether this happens automatically (as on Xenomai) or is controlled by the application depends on the RTDM host environment.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

Referenced by rtdm_ratelimit().

5.10.2.2 nanosecs_abs_t rtdm_clock_read_monotonic (void)

Get monotonic time.

Returns

The monotonic time in nanoseconds is returned

Note

The resolution of this service depends on the system timer. In particular, if the system timer is running in periodic mode, the return value will be limited to multiples of the timer tick period. The system timer may have to be started to obtain valid results. Whether this happens automatically (as on Xenomai) or is controlled by the application depends on the RTDM host environment.

Environments:

This service can be called from:

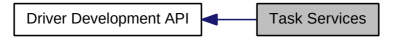
- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

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5.11 Task Services

Collaboration diagram for Task Services:



Typedefs

typedef void(* rtdm_task_proc_t)(void *arg)

Real-time task procedure.

Functions

• int rtdm_task_init (rtdm_task_t *task, const char *name, rtdm_task_proc_t task_proc, void *arg, int priority, nanosecs_rel_t period)

Intialise and start a real-time task.

void rtdm_task_destroy (rtdm_task_t *task)

Destroy a real-time task.

void rtdm_task_set_priority (rtdm_task_t *task, int priority)

Adjust real-time task priority.

• int rtdm task set period (rtdm task t *task, nanosecs rel t period)

Adjust real-time task period.

int rtdm_task_wait_period (void)

Wait on next real-time task period.

int rtdm_task_unblock (rtdm_task_t *task)

Activate a blocked real-time task.

rtdm_task_t * rtdm_task_current (void)

Get current real-time task.

int rtdm_task_sleep (nanosecs_rel_t delay)

Sleep a specified amount of time.

• int rtdm_task_sleep_until (nanosecs_abs_t wakeup_time)

Sleep until a specified absolute time.

• int rtdm_task_sleep_abs (nanosecs_abs_t wakeup_time, enum rtdm_timer_mode mode)

Sleep until a specified absolute time.

void rtdm_task_join_nrt (rtdm_task_t *task, unsigned int poll_delay)

Wait on a real-time task to terminate.

void rtdm_task_busy_sleep (nanosecs_rel_t delay)

Busy-wait a specified amount of time.

Task Priority Range

Maximum and minimum task priorities

- #define RTDM_TASK_LOWEST_PRIORITY XNSCHED_LOW_PRIO
- #define RTDM_TASK_HIGHEST_PRIORITY XNSCHED_HIGH_PRIO

Task Priority Modification

Raise or lower task priorities by one level

- #define RTDM_TASK_RAISE_PRIORITY (+1)
- #define RTDM_TASK_LOWER_PRIORITY (-1)
- 5.11.1 Detailed Description
- 5.11.2 Typedef Documentation
- 5.11.2.1 typedef void(* rtdm_task_proc_t)(void *arg)

Real-time task procedure.

Parameters

in,out	arg	argument as passed to rtdm_task_init()
--------	-----	--

5.11.3 Function Documentation

5.11.3.1 void rtdm_task_busy_sleep (nanosecs_rel_t delay)

Busy-wait a specified amount of time.

Parameters

in	delay	Delay in nanoseconds. Note that a zero delay does not have the mean-
		ing of RTDM_TIMEOUT_INFINITE here.

Note

The caller must not be migratable to different CPUs while executing this service. Otherwise, the actual delay will be undefined.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine (should be avoided or kept short)
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never (except due to external interruptions).

5.11.3.2 rtdm_task_t* rtdm_task_current (void)

Get current real-time task.

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Returns

Pointer to task handle

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.11.3.3 void rtdm_task_destroy (rtdm_task_t * task)

Destroy a real-time task.

Parameters

- 1			
	in,out	task	Task handle as returned by rtdm_task_init()

Note

Passing the same task handle to RTDM services after the completion of this function is not allowed.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.11.3.4 int rtdm_task_init (rtdm_task_t * task, const char * name, rtdm_task_proc_t task_proc, void * arg, int priority, nanosecs rel t period)

Intialise and start a real-time task.

After initialising a task, the task handle remains valid and can be passed to RTDM services until either rtdm_task_destroy() or rtdm_task_join_nrt() was invoked.

Parameters

in,out	task	Task handle
in	name	Optional task name
in	task_proc	Procedure to be executed by the task
in	arg	Custom argument passed to task_proc() on entry
in	priority	Priority of the task, see also Task Priority Range
in	period	Period in nanoseconds of a cyclic task, 0 for non-cyclic mode

Returns

0 on success, otherwise negative error code

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.11.3.5 void rtdm_task_join_nrt (rtdm_task_t * task, unsigned int poll_delay)

Wait on a real-time task to terminate.

Parameters

ſ	in,out	task	Task handle as returned by rtdm_task_init()	
	in	poll_delay	Delay in milliseconds between periodic tests for the state of the real-	
			time task. This parameter is ignored if the termination is internally realised without polling.	

Note

Passing the same task handle to RTDM services after the completion of this function is not allowed. This service does not trigger the termination of the targeted task. The user has to take of this, otherwise rtdm_task_join_nrt()) will never return.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- User-space task (non-RT)

Rescheduling: possible.

5.11.3.6 int rtdm_task_set_period (rtdm_task_t * task, nanosecs_rel_t period)

Adjust real-time task period.

Parameters

in,out	task	Task handle as returned by rtdm_task_init()
in	period	New period in nanoseconds of a cyclic task, 0 for non-cyclic mode

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine

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- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.11.3.7 void rtdm_task_set_priority (rtdm_task_t * task, int priority)

Adjust real-time task priority.

Parameters

in,out	task	Task handle as returned by rtdm_task_init()
in	priority	New priority of the task, see also Task Priority Range

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.11.3.8 int rtdm_task_sleep (nanosecs_rel_t delay)

Sleep a specified amount of time.

Parameters

in	delay	Delay in nanoseconds, see RTDM	TIMEOUT_xxx for special values.
			<u> </u>

Returns

0 on success, otherwise:

- -EINTR is returned if calling task has been unblock by a signal or explicitly via rtdm_task_unblock().
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: always.

5.11.3.9 int rtdm_task_sleep_abs (nanosecs_abs_t wakeup_time, enum rtdm_timer_mode mode)

Sleep until a specified absolute time.

Parameters

	in	wakeup_time	Absolute timeout in nanoseconds
ĺ	in	mode	Selects the timer mode, see RTDM_TIMERMODE_xxx for details

Returns

0 on success, otherwise:

- -EINTR is returned if calling task has been unblock by a signal or explicitly via rtdm_task_unblock().
- -EPERM may be returned if an illegal invocation environment is detected.
- -EINVAL is returned if an invalid parameter was passed.

Environments:

This service can be called from:

- · Kernel-based task
- User-space task (RT)

Rescheduling: always, unless the specified time already passed.

5.11.3.10 int rtdm_task_sleep_until (nanosecs abs t wakeup_time)

Sleep until a specified absolute time.

Deprecated Use rtdm_task_sleep_abs instead!

Parameters

in	wakeup_time	Absolute timeout in nanoseconds

Returns

0 on success, otherwise:

- -EINTR is returned if calling task has been unblock by a signal or explicitly via rtdm_task_unblock().
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- · Kernel-based task
- User-space task (RT)

Rescheduling: always, unless the specified time already passed.

5.11.3.11 int rtdm_task_unblock (rtdm_task_t * task)

Activate a blocked real-time task.

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Returns

Non-zero is returned if the task was actually unblocked from a pending wait state, 0 otherwise.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.11.3.12 int rtdm_task_wait_period (void)

Wait on next real-time task period.

Returns

0 on success, otherwise:

- -EINVAL is returned if calling task is not in periodic mode.
- -ETIMEDOUT is returned if a timer overrun occurred, which indicates that a previous release point has been missed by the calling task.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: always, unless a timer overrun occured.

5.12 Timer Services

Collaboration diagram for Timer Services:



Typedefs

• typedef void(* rtdm_timer_handler_t)(rtdm_timer_t *timer)

Timer handler.

Functions

- int rtdm_timer_init (rtdm_timer_t *timer, rtdm_timer_handler_t handler, const char *name)

 Initialise a timer.
- void rtdm_timer_destroy (rtdm_timer_t *timer)

Destroy a timer.

• int rtdm_timer_start (rtdm_timer_t *timer, nanosecs_abs_t expiry, nanosecs_rel_t interval, enum rtdm timer mode mode)

Start a timer.

void rtdm_timer_stop (rtdm_timer_t *timer)

Stop a timer.

• int rtdm_timer_start_in_handler (rtdm_timer_t *timer, nanosecs_abs_t expiry, nanosecs_rel_t interval, enum rtdm_timer_mode mode)

Start a timer from inside a timer handler.

• void rtdm_timer_stop_in_handler (rtdm_timer_t *timer)

Stop a timer from inside a timer handler.

RTDM_TIMERMODE_xxx

Timer operation modes

enum rtdm_timer_mode { RTDM_TIMERMODE_RELATIVE = XN_RELATIVE, RTDM_TIMERMODE_ABSOLUTE
 = XN_ABSOLUTE, RTDM_TIMERMODE_REALTIME = XN_REALTIME }

5.12.1 Detailed Description

5.12.2 Typedef Documentation

5.12.2.1 typedef void(* rtdm_timer_handler_t)(rtdm_timer_t *timer)

Timer handler.

Parameters

in	timer	Timer handle as returned by rtdm_timer_init()

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5.12.3 Enumeration Type Documentation

5.12.3.1 enum rtdm_timer_mode

Enumerator:

RTDM_TIMERMODE_RELATIVE Monotonic timer with relative timeout.

RTDM_TIMERMODE_ABSOLUTE Monotonic timer with absolute timeout.

RTDM_TIMERMODE_REALTIME Adjustable timer with absolute timeout.

5.12.4 Function Documentation

5.12.4.1 void rtdm_timer_destroy (rtdm_timer_t * timer)

Destroy a timer.

Parameters

	in,out	timer	Timer handle as returned by rtdm_timer_init()
--	--------	-------	---

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.12.4.2 int rtdm_timer_init (rtdm_timer_t * timer, rtdm_timer_handler_t handler, const char * name)

Initialise a timer.

Parameters

in,out	timer	Timer handle
in	handler	Handler to be called on timer expiry
in	name	Optional timer name

Returns

0 on success, otherwise negative error code

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.12.4.3 int rtdm_timer_start (rtdm_timer_t * timer, nanosecs_abs_t expiry, nanosecs_rel_t interval, enum rtdm_timer_mode mode)

Start a timer.

Parameters

in,out	timer	Timer handle as returned by rtdm_timer_init()	
in	expiry	Firing time of the timer, mode defines if relative or absolute	
in	interval	Relative reload value, > 0 if the timer shall work in periodic mode wit	
		the specific interval, 0 for one-shot timers	
in	mode	Defines the operation mode, see RTDM_TIMERMODE_xxx for possi-	
		ble values	

Returns

0 on success, otherwise:

• -ETIMEDOUT is returned if expiry describes an absolute date in the past.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.12.4.4 int rtdm_timer_start_in_handler (rtdm_timer_t * timer, nanosecs_abs_t expiry, nanosecs_rel_t interval, enum rtdm timer mode mode)

Start a timer from inside a timer handler.

Parameters

in,out	timer	Timer handle as returned by rtdm_timer_init()
in	expiry	Firing time of the timer, mode defines if relative or absolute
in	interval	Relative reload value, > 0 if the timer shall work in periodic mode with
		the specific interval, 0 for one-shot timers
in	mode	Defines the operation mode, see RTDM_TIMERMODE_xxx for possi-
		ble values

Returns

0 on success, otherwise:

• -ETIMEDOUT is returned if expiry describes an absolute date in the past.

Environments:

This service can be called from:

Timer handler

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Rescheduling: never.

5.12.4.5 void rtdm_timer_stop (rtdm_timer_t * timer)

Stop a timer.

Parameters

in,out	timer	Timer handle as returned by rtdm_timer_init()

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.12.4.6 void rtdm_timer_stop_in_handler (rtdm_timer_t * timer)

Stop a timer from inside a timer handler.

Parameters

in,ou	timer	Timer handle as returned by rtdm_timer_init()
-------	-------	---

Environments:

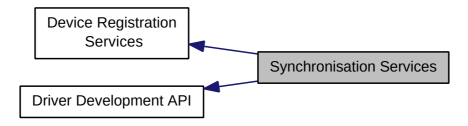
This service can be called from:

• Timer handler

Rescheduling: never.

5.13 Synchronisation Services

Collaboration diagram for Synchronisation Services:



Functions

int rtdm_select_bind (int fd, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to specified event types of a given file descriptor.

RTDM_SELECTTYPE_xxx

Event types select can bind to

enum rtdm_selecttype { RTDM_SELECTTYPE_READ = XNSELECT_READ, RTDM_SELECTTYPE_WRITE
 = XNSELECT_WRITE, RTDM_SELECTTYPE_EXCEPT = XNSELECT_EXCEPT }

Global Lock across Scheduler Invocation

#define RTDM_EXECUTE_ATOMICALLY(code_block)
 Execute code block atomically.

Spinlock with Preemption Deactivation

 typedef rthal_spinlock_t rtdm_lock_t Lock variable.

• typedef unsigned long rtdm_lockctx_t

Variable to save the context while holding a lock.

#define RTDM_LOCK_UNLOCKED RTHAL_SPIN_LOCK_UNLOCKED

Static lock initialisation.

• #define rtdm_lock_init(lock) rthal_spin_lock_init(lock)

Dynamic lock initialisation.

• #define rtdm_lock_get(lock) rthal_spin_lock(lock)

Acquire lock from non-preemptible contexts.

#define rtdm_lock_put(lock)

Release lock without preemption restoration.

#define rtdm_lock_get_irqsave(lock, context)

Acquire lock and disable preemption.

#define rtdm lock put irgrestore(lock, context)

Release lock and restore preemption state.

#define rtdm_lock_irqsave(context) rthal_local_irq_save(context)

Disable preemption locally.

• #define rtdm_lock_irqrestore(context) rthal_local_irq_restore(context)

Restore preemption state.

Timeout Sequence Management

• void rtdm toseg init (rtdm toseg t *timeout seg, nanosecs rel t timeout)

Initialise a timeout sequence.

• EXPORT_SYMBOL_GPL (rtdm_toseq_init)

Initialise a timeout sequence.

Event Services

void rtdm_event_init (rtdm_event_t *event, unsigned long pending)

Initialise an event.

EXPORT_SYMBOL_GPL (rtdm_event_init)

Initialise an event.

• void rtdm_event_destroy (rtdm_event_t *event)

Destroy an event.

void rtdm_event_pulse (rtdm_event_t *event)

Signal an event occurrence to currently listening waiters.

void rtdm_event_signal (rtdm_event_t *event)

Signal an event occurrence.

EXPORT_SYMBOL_GPL (rtdm_event_signal)

Initialise an event.

int rtdm_event_wait (rtdm_event_t *event)

Wait on event occurrence.

EXPORT SYMBOL GPL (rtdm event wait)

Initialise an event.

• int rtdm_event_timedwait (rtdm_event_t *event, nanosecs_rel_t timeout, rtdm_toseq_t *timeout_seq)

Wait on event occurrence with timeout.

EXPORT_SYMBOL_GPL (rtdm_event_timedwait)

Initialise an event.

void rtdm_event_clear (rtdm_event_t *event)

Clear event state.

• EXPORT_SYMBOL_GPL (rtdm_event_clear)

Initialise an event.

• int rtdm_event_select_bind (rtdm_event_t *event, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to an event.

EXPORT_SYMBOL_GPL (rtdm_event_select_bind)

Initialise an event.

Semaphore Services

• void rtdm_sem_init (rtdm_sem_t *sem, unsigned long value)

Initialise a semaphore.

EXPORT_SYMBOL_GPL (rtdm_sem_init)

Initialise a semaphore.

• void rtdm_sem_destroy (rtdm_sem_t *sem)

Destroy a semaphore.

int rtdm_sem_down (rtdm_sem_t *sem)

Decrement a semaphore.

EXPORT_SYMBOL_GPL (rtdm_sem_down)

Initialise a semaphore.

int rtdm_sem_timeddown (rtdm_sem_t *sem, nanosecs_rel_t timeout, rtdm_toseq_t *timeout_seq)

Decrement a semaphore with timeout.

EXPORT_SYMBOL_GPL (rtdm_sem_timeddown)

Initialise a semaphore.

void rtdm_sem_up (rtdm_sem_t *sem)

Increment a semaphore.

EXPORT_SYMBOL_GPL (rtdm_sem_up)

Initialise a semaphore.

int rtdm_sem_select_bind (rtdm_sem_t *sem, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to a semaphore.

EXPORT_SYMBOL_GPL (rtdm_sem_select_bind)

Initialise a semaphore.

Mutex Services

• void rtdm mutex init (rtdm mutex t *mutex)

Initialise a mutex.

EXPORT SYMBOL GPL (rtdm mutex init)

Initialise a mutex.

void rtdm_mutex_destroy (rtdm_mutex_t *mutex)

Destroy a mutex.

void rtdm_mutex_unlock (rtdm_mutex_t *mutex)

Release a mutex.

• int rtdm_mutex_lock (rtdm_mutex_t *mutex)

Request a mutex.

EXPORT_SYMBOL_GPL (rtdm_mutex_lock)

Initialise a mutex.

int rtdm_mutex_timedlock (rtdm_mutex_t *mutex, nanosecs_rel_t timeout, rtdm_toseq_t *timeout_seq)

Request a mutex with timeout.

• EXPORT_SYMBOL_GPL (rtdm_mutex_timedlock)

Initialise a mutex.

- 5.13.1 Detailed Description
- 5.13.2 Macro Definition Documentation
- 5.13.2.1 #define RTDM_EXECUTE_ATOMICALLY(code_block)

Value:

Execute code block atomically.

Generally, it is illegal to suspend the current task by calling rtdm_event_wait(), etc. while holding a spinlock. In contrast, this macro allows to combine several operations including a potentially rescheduling call to an atomic code block with respect to other RTDM_EXECUTE_ATOMICALLY() blocks. The macro is a light-weight alternative for protecting code blocks via mutexes, and it can even be used to synchronise real-time and non-real-time contexts.

Parameters

code_block	Commands to be executed atomically	

Note

It is not allowed to leave the code block explicitly by using break, return, goto, etc. This would leave the global lock held during the code block execution in an inconsistent state. Moreover, do not embed complex operations into the code bock. Consider that they will be executed under preemption lock with interrupts switched-off. Also note that invocation of rescheduling calls may break the atomicity until the task gains the CPU again.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible, depends on functions called within code_block.

5.13.2.2 #define rtdm_lock_get(lock) rthal_spin_lock(lock)

Acquire lock from non-preemptible contexts.

Parameters

lock	Address of lock variable

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

```
5.13.2.3 #define rtdm_lock_get_irqsave( lock, context )
```

Value:

Acquire lock and disable preemption.

Parameters

lock	Address of lock variable
context	name of local variable to store the context in

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

Referenced by rtdm ratelimit().

5.13.2.4 #define rtdm_lock_init(lock) rthal_spin_lock_init(lock)

Dynamic lock initialisation.

Parameters

lock	Address of lock variable

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.2.5 #define rtdm_lock_irqrestore(context) rthal_local_irq_restore(context)

Restore preemption state.

Parameters

```
context | name of local variable which stored the context
```

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.13.2.6 #define rtdm_lock_irqsave(context) rthal_local_irq_save(context)

Disable preemption locally.

Parameters

```
context | name of local variable to store the context in
```

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

```
5.13.2.7 #define rtdm_lock_put( lock )
```

Value:

Release lock without preemption restoration.

Parameters

```
lock | Address of lock variable
```

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.2.8 #define rtdm_lock_put_irqrestore(lock, context)

Value:

Release lock and restore preemption state.

Parameters

lock	Address of lock variable
context	name of local variable which stored the context

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

Referenced by rtdm_ratelimit().

5.13.3 Enumeration Type Documentation

5.13.3.1 enum rtdm_selecttype

Enumerator:

```
RTDM_SELECTTYPE_READ Select input data availability events.

RTDM_SELECTTYPE_WRITE Select ouput buffer availability events.

RTDM_SELECTTYPE_EXCEPT Select exceptional events.
```

5.13.4 Function Documentation

5.13.4.1 EXPORT_SYMBOL_GPL (rtdm_toseq_init)

Initialise a timeout sequence.

This service initialises a timeout sequence handle according to the given timeout value. Timeout sequences allow to maintain a continuous *timeout* across multiple calls of blocking synchronisation services. A typical application scenario is given below.

Parameters

Ī	in,out	timeout_seq	Timeout sequence handle	
Ī	in	timeout	Relative timeout in nanoseconds, see RTDM_TIMEOUT_xxx for spe-	
			cial values	

Application Scenario:

Using a timeout sequence in such a scenario avoids that the user-provided relative timeout is restarted on every call to rtdm_event_timedwait(), potentially causing an overall delay that is larger than specified by timeout. Moreover, all functions supporting timeout sequences also interpret special timeout values (infinite and non-blocking), disburdening the driver developer from handling them separately.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: never.

5.13.4.2 EXPORT_SYMBOL_GPL (rtdm_event_init)

Initialise an event.

Parameters

I	in,out	event	Event handle
Ī	in	pending	Non-zero if event shall be initialised as set, 0 otherwise

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.3 EXPORT_SYMBOL_GPL (rtdm_event_signal)

Initialise an event.

Parameters

in,out	event	Event handle
in	pending	Non-zero if event shall be initialised as set, 0 otherwise

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.4 EXPORT_SYMBOL_GPL (rtdm_event_wait)

Initialise an event.

Parameters

I	in,out	event	Event handle
	in	pending	Non-zero if event shall be initialised as set, 0 otherwise

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.5 EXPORT_SYMBOL_GPL (rtdm_event_timedwait)

Initialise an event.

Parameters

in,out	event	Event handle
in	pending	Non-zero if event shall be initialised as set, 0 otherwise

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.6 EXPORT_SYMBOL_GPL (rtdm_event_clear)

Initialise an event.

Parameters

in,out	event	Event handle
in	pending	Non-zero if event shall be initialised as set, 0 otherwise

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.7 EXPORT_SYMBOL_GPL (rtdm_event_select_bind)

Initialise an event.

Parameters

	in,out	event	Event handle
ſ	in	pending	Non-zero if event shall be initialised as set, 0 otherwise

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.8 EXPORT_SYMBOL_GPL (rtdm_sem_init)

Initialise a semaphore.

Parameters

Ī	in,out	sem	Semaphore handle
Ī	in	value	Initial value of the semaphore

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.9 EXPORT_SYMBOL_GPL (rtdm_sem_down)

Initialise a semaphore.

Parameters

in,out	sem	Semaphore handle
in	value	Initial value of the semaphore

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.10 EXPORT_SYMBOL_GPL (rtdm_sem_timeddown)

Initialise a semaphore.

Parameters

Ī	in,out	sem	Semaphore handle
Ī	in	value	Initial value of the semaphore

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.11 EXPORT_SYMBOL_GPL (rtdm_sem_up)

Initialise a semaphore.

Parameters

in,out	sem	Semaphore handle
in	value	Initial value of the semaphore

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.12 EXPORT_SYMBOL_GPL (rtdm_sem_select_bind)

Initialise a semaphore.

Parameters

in,out	sem	Semaphore handle
in	value	Initial value of the semaphore

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.13 EXPORT_SYMBOL_GPL (rtdm_mutex_init)

Initialise a mutex.

This function initalises a basic mutex with priority inversion protection. "Basic", as it does not allow a mutex owner to recursively lock the same mutex again.

Parameters

in,out	mutex	Mutex handle

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task

• User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.14 EXPORT_SYMBOL_GPL (rtdm mutex lock)

Initialise a mutex.

This function initalises a basic mutex with priority inversion protection. "Basic", as it does not allow a mutex owner to recursively lock the same mutex again.

Parameters

in,out	mutex	Mutex handle

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.15 EXPORT_SYMBOL_GPL (rtdm_mutex_timedlock)

Initialise a mutex.

This function initalises a basic mutex with priority inversion protection. "Basic", as it does not allow a mutex owner to recursively lock the same mutex again.

Parameters

in,out	mutex	Mutex handle
--------	-------	--------------

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.16 void rtdm_event_clear (rtdm_event_t * event)

Clear event state.

Parameters

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.17 void rtdm_event_destroy (rtdm_event_t * event)

Destroy an event.

Parameters

in,ou	event	Event handle as returned by rtdm_event_init()
-------	-------	---

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.13.4.18 void rtdm_event_init (rtdm_event_t * event, unsigned long pending)

Initialise an event.

Parameters

in,out	event	Event handle
in	pending	Non-zero if event shall be initialised as set, 0 otherwise

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.19 void rtdm_event_pulse (rtdm_event_t * event)

Signal an event occurrence to currently listening waiters.

This function wakes up all current waiters of the given event, but it does not change the event state. Subsequently callers of rtdm_event_wait() or rtdm_event_timedwait() will therefore be blocked first.

Parameters

in.out	event	Event handle as returned by rtdm_event_init()
III, ou c	Ovoni	Evolit Harialo de l'étal floa by Hariffe ()

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.13.4.20 int rtdm_event_select_bind (rtdm_event_t * event, rtdm_selector_t * selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to an event.

This functions binds the given selector to an event so that the former is notified when the event state changes. Typically the select binding handler will invoke this service.

Parameters

in,out	event	Event handle as returned by rtdm_event_init()
in,out	selector	Selector as passed to the select binding handler
in	type	Type of the bound event as passed to the select binding handler
in	fd_index	File descriptor index as passed to the select binding handler

Returns

0 on success, otherwise:

- -ENOMEM is returned if there is insufficient memory to establish the dynamic binding.
- -EINVAL is returned if *type* or *fd_index* are invalid.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.21 void rtdm_event_signal (rtdm_event_t * event)

Signal an event occurrence.

This function sets the given event and wakes up all current waiters. If no waiter is presently registered, the next call to rtdm_event_wait() or <a href="rtdm_event_timedwait() will return immediately.

Parameters

in,out	event	Event handle as returned by rtdm_event_init()
--------	-------	---

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.13.4.22 int rtdm_event_timedwait (rtdm_event_t * event, nanosecs_rel_t timeout, rtdm_toseq_t * timeout_seq)

Wait on event occurrence with timeout.

This function waits or tests for the occurence of the given event, taking the provided timeout into account. On successful return, the event is reset.

Parameters

in,out	event	Event handle as returned by rtdm_event_init()
in	timeout	Relative timeout in nanoseconds, see RTDM_TIMEOUT_xxx for spe-
		cial values
in,out	timeout_seq	Handle of a timeout sequence as returned by rtdm_toseq_init () or NULL

Returns

0 on success, otherwise:

- -ETIMEDOUT is returned if the if the request has not been satisfied within the specified amount of time.
- -EINTR is returned if calling task has been unblock by a signal or explicitly via rtdm_task_unblock().
- -EIDRM is returned if event has been destroyed.
- -EPERM may be returned if an illegal invocation environment is detected.
- -EWOULDBLOCK is returned if a negative *timeout* (i.e., non-blocking operation) has been specified.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: possible.

Referenced by rtdm_event_wait().

5.13.4.23 int rtdm_event_wait (rtdm_event_t * event)

Wait on event occurrence.

This is the light-weight version of rtdm_event_timedwait(), implying an infinite timeout.

Parameters

in.out	event	Event handle as returned by rtdm_event_init()
	0.0	= · · · · · · · · · · · · · · · · · · ·

Returns

0 on success, otherwise:

- -EINTR is returned if calling task has been unblock by a signal or explicitly via rtdm_task_unblock().
- -EIDRM is returned if event has been destroyed.
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: possible.

References rtdm_event_timedwait().

5.13.4.24 void rtdm_mutex_destroy (rtdm_mutex_t * mutex)

Destroy a mutex.

Parameters

in,out	mutex	Mutex handle as returned by rtdm_mutex_init()

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.13.4.25 void rtdm_mutex_init (rtdm_mutex_t * mutex)

Initialise a mutex.

This function initalises a basic mutex with priority inversion protection. "Basic", as it does not allow a mutex owner to recursively lock the same mutex again.

Parameters

in,out	mutex	Mutex handle

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.26 int rtdm_mutex_lock (rtdm_mutex_t * mutex)

Request a mutex.

This is the light-weight version of rtdm_mutex_timedlock(), implying an infinite timeout.

Parameters

in,out	mutex	Mutex handle as returned by rtdm_mutex_init()
,		,

Returns

0 on success, otherwise:

- -EIDRM is returned if mutex has been destroyed.
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: possible.

References rtdm mutex timedlock().

5.13.4.27 int rtdm_mutex_timedlock (rtdm_mutex_t * mutex, nanosecs_rel_t timeout, rtdm_toseq_t * timeout_seq)

Request a mutex with timeout.

This function tries to acquire the given mutex. If it is not available, the caller is blocked unless non-blocking operation was selected.

Parameters

in,out	mutex	Mutex handle as returned by rtdm_mutex_init()
in	timeout	Relative timeout in nanoseconds, see RTDM_TIMEOUT_xxx for spe-
		cial values
in,out	timeout_seq	Handle of a timeout sequence as returned by rtdm_toseq_init() or NULL

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Returns

0 on success, otherwise:

- -ETIMEDOUT is returned if the if the request has not been satisfied within the specified amount of time.
- -EWOULDBLOCK is returned if timeout is negative and the semaphore value is currently not positive
- -EIDRM is returned if *mutex* has been destroyed.
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: possible.

Referenced by rtdm_mutex_lock().

5.13.4.28 void rtdm_mutex_unlock (rtdm_mutex_t * mutex)

Release a mutex.

This function releases the given mutex, waking up a potential waiter which was blocked upon rtdm_mutex_lock() or rtdm_mutex_timedlock().

Parameters

in,out	mutex	Mutex handle as returned by rtdm_mutex_init()
--------	-------	---

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: possible.

5.13.4.29 int rtdm_select_bind (int fd, rtdm_selector_t * selector, enum rtdm selecttype type, unsigned fd_index)

Bind a selector to specified event types of a given file descriptor.

This function is invoked by higher RTOS layers implementing select-like services. It shall not be called directly by RTDM drivers.

Parameters

in	fd	File descriptor to bind to
in,out	selector	Selector object that shall be bound to the given event
in	type	Event type the caller is interested in
in	fd_index	Index in the file descriptor set of the caller

Returns

0 on success, otherwise:

- -EBADF is returned if the file descriptor fd cannot be resolved.
- -EINVAL is returned if type or fd_index are invalid.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

References rtdm_dev_context::ops, rtdm_context_get(), rtdm_context_unlock(), and rtdm_operations::select bind.

5.13.4.30 void rtdm_sem_destroy (rtdm_sem_t * sem)

Destroy a semaphore.

Parameters

in,out	sem	Semaphore handle as returned by rtdm_sem_init()
--------	-----	---

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.13.4.31 int rtdm_sem_down (rtdm_sem_t * sem)

Decrement a semaphore.

This is the light-weight version of rtdm_sem_timeddown(), implying an infinite timeout.

Parameters

in,ou	sem	Semaphore handle as returned by rtdm_sem_init()
-------	-----	---

Returns

0 on success, otherwise:

-EINTR is returned if calling task has been unblock by a signal or explicitly via rtdm_task_unblock().

- -EIDRM is returned if sem has been destroyed.
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- · Kernel-based task
- User-space task (RT)

Rescheduling: possible.

References rtdm_sem_timeddown().

5.13.4.32 void rtdm_sem_init (rtdm_sem_t * sem, unsigned long value)

Initialise a semaphore.

Parameters

in,out	sem	Semaphore handle
in	value	Initial value of the semaphore

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.33 int rtdm_sem_select_bind (rtdm_sem_t * sem, rtdm_selector_t * selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to a semaphore.

This functions binds the given selector to the semaphore so that the former is notified when the semaphore state changes. Typically the select binding handler will invoke this service.

Parameters

in,out	sem	Semaphore handle as returned by rtdm_sem_init()
in,out	selector	Selector as passed to the select binding handler
in	type	Type of the bound event as passed to the select binding handler
in	fd_index	File descriptor index as passed to the select binding handler

Returns

0 on success, otherwise:

• -ENOMEM is returned if there is insufficient memory to establish the dynamic binding.

• -EINVAL is returned if type or fd_index are invalid.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.13.4.34 int rtdm_sem_timeddown (rtdm_sem_t * sem, nanosecs_rel_t timeout, rtdm_toseq_t * timeout_seq)

Decrement a semaphore with timeout.

This function tries to decrement the given semphore's value if it is positive on entry. If not, the caller is blocked unless non-blocking operation was selected.

Parameters

in,out	sem	Semaphore handle as returned by rtdm_sem_init()
in	timeout	Relative timeout in nanoseconds, see RTDM_TIMEOUT_xxx for spe-
		cial values
in,out	timeout_seq	Handle of a timeout sequence as returned by rtdm_toseq_init() or NULL

Returns

0 on success, otherwise:

- -ETIMEDOUT is returned if the if the request has not been satisfied within the specified amount of time.
- -EWOULDBLOCK is returned if *timeout* is negative and the semaphore value is currently not positive.
- -EINTR is returned if calling task has been unblock by a signal or explicitly via rtdm_task_unblock().
- -EIDRM is returned if sem has been destroyed.
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- · Kernel-based task
- User-space task (RT)

Rescheduling: possible.

Referenced by rtdm_sem_down().

Module Documentation

```
5.13.4.35 void rtdm_sem_up ( rtdm_sem_t * sem )
```

Increment a semaphore.

This function increments the given semphore's value, waking up a potential waiter which was blocked upon rtdm_sem_down().

Parameters

in,out	sem	Semaphore handle as returned by rtdm_sem_init()
--------	-----	---

Environments:

This service can be called from:

- · Kernel module initialization/cleanup code
- Interrupt service routine
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

```
5.13.4.36 void rtdm_toseq_init ( rtdm_toseq_t * timeout_seq, nanosecs rel t timeout )
```

Initialise a timeout sequence.

This service initialises a timeout sequence handle according to the given timeout value. Timeout sequences allow to maintain a continuous *timeout* across multiple calls of blocking synchronisation services. A typical application scenario is given below.

Parameters

in,out	timeout_seq	Timeout sequence handle
in	timeout	Relative timeout in nanoseconds, see RTDM_TIMEOUT_xxx for spe-
		cial values

Application Scenario:

Using a timeout sequence in such a scenario avoids that the user-provided relative timeout is restarted on every call to rtdm_event_timedwait(), potentially causing an overall delay that is larger than specified by timeout. Moreover, all functions supporting timeout sequences also interpret special timeout values (infinite and non-blocking), disburdening the driver developer from handling them separately.

Environments:

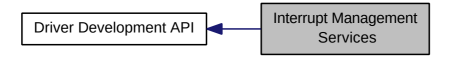
This service can be called from:

- Kernel-based task
- User-space task (RT)

Rescheduling: never.

5.14 Interrupt Management Services

Collaboration diagram for Interrupt Management Services:



Macros

#define rtdm_irq_get_arg(irq_handle, type) ((type *)irq_handle->cookie)
 Retrieve IRQ handler argument.

Typedefs

typedef int(* rtdm_irq_handler_t)(rtdm_irq_t *irq_handle)
 Interrupt handler.

Functions

• int rtdm_irq_request (rtdm_irq_t *irq_handle, unsigned int irq_no, rtdm_irq_handler_t handler, unsigned long flags, const char *device_name, void *arg)

Register an interrupt handler.

• int rtdm_irq_free (rtdm_irq_t *irq_handle)

Release an interrupt handler.

int rtdm_irq_enable (rtdm_irq_t *irq_handle)

Enable interrupt line.

• int rtdm_irq_disable (rtdm_irq_t *irq_handle)

Disable interrupt line.

RTDM_IRQTYPE_xxx

Interrupt registrations flags

#define RTDM_IRQTYPE_SHARED XN_ISR_SHARED

Enable IRQ-sharing with other real-time drivers.

• #define RTDM IRQTYPE EDGE XN ISR EDGE

Mark IRQ as edge-triggered, relevant for correct handling of shared edge-triggered IRQs.

RTDM_IRQ_xxx

Return flags of interrupt handlers

- #define RTDM_IRQ_NONE XN_ISR_NONE
 Unhandled interrupt.
- #define RTDM_IRQ_HANDLED XN_ISR_HANDLED

Denote handled interrupt.

5.14.1 Detailed Description

5.14.2 Macro Definition Documentation

5.14.2.1 #define rtdm_irq_get_arg(irq_handle, type) ((type *)irq_handle->cookie)

Retrieve IRQ handler argument.

Parameters

irq_handle	IRQ handle
type	Type of the pointer to return

Returns

The argument pointer registered on rtdm_irq_request() is returned, type-casted to the specified type.

Environments:

This service can be called from:

Interrupt service routine

Rescheduling: never.

5.14.3 Typedef Documentation

5.14.3.1 typedef int(* rtdm_irq_handler_t)(rtdm_irq_t *irq_handle)

Interrupt handler.

Parameters

ĺ	in	irq_handle	IRQ handle as returned by rtdm_irq_request()

Returns

0 or a combination of RTDM_IRQ_xxx flags

5.14.4 Function Documentation

5.14.4.1 int rtdm_irq_disable (rtdm_irq_t * irq_handle)

Disable interrupt line.

Parameters

Ī	in,out	irq_handle	IRQ handle as returned by rtdm_irq_request()

Returns

0 on success, otherwise negative error code

Note

This service is for exceptional use only. Drivers should always prefer interrupt masking at device level (via corresponding control registers etc.) over masking at line level. Keep in mind that the latter is incompatible with IRQ line sharing and can also be more costly as interrupt controller access requires broader synchronization. Also, certain IRQ types may not allow the invocation over RT and interrupt contexts. The caller is responsible for excluding such conflicts.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.14.4.2 int rtdm_irq_enable (rtdm_irq_t * irq_handle)

Enable interrupt line.

Parameters

in,out	irq_handle	IRQ handle as returned by rtdm_irq_request()
--------	------------	--

Returns

0 on success, otherwise negative error code

Note

This service is for exceptional use only. Drivers should always prefer interrupt masking at device level (via corresponding control registers etc.) over masking at line level. Keep in mind that the latter is incompatible with IRQ line sharing and can also be more costly as interrupt controller access requires broader synchronization. Also, certain IRQ types may not allow the invocation over RT and interrupt contexts. The caller is responsible for excluding such conflicts.

Environments:

This service can be called from:

- · Kernel module initialization/cleanup code
- Interrupt service routine
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

5.14.4.3 int rtdm_irq_free (rtdm_irq_t * irq_handle)

Release an interrupt handler.

Parameters

in,out	irq_handle	IRQ handle as returned by rtdm_irq_request()

Returns

0 on success, otherwise negative error code

Note

The caller is responsible for shutting down the IRQ source at device level before invoking this service. In turn, rtdm_irq_free ensures that any pending event on the given IRQ line is fully processed on return from this service.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- User-space task (non-RT)

Rescheduling: never.

5.14.4.4 int rtdm_irq_request (rtdm_irq_t * irq_handle, unsigned int irq_no, rtdm_irq_handler_t handler, unsigned long flags, const char * device_name, void * arg)

Register an interrupt handler.

This function registers the provided handler with an IRQ line and enables the line.

Parameters

in,out	irq_handle	IRQ handle
in	irq_no	Line number of the addressed IRQ
in	handler	Interrupt handler
in	flags	Registration flags, see RTDM_IRQTYPE_xxx for details
in	device_name	Device name to show up in real-time IRQ lists
in	arg	Pointer to be passed to the interrupt handler on invocation

Returns

0 on success, otherwise:

- -EINVAL is returned if an invalid parameter was passed.
- -EBUSY is returned if the specified IRQ line is already in use.

Environments:

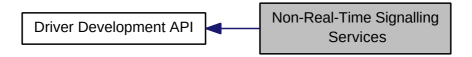
This service can be called from:

- Kernel module initialization/cleanup code
- User-space task (non-RT)

Rescheduling: never.

5.15 Non-Real-Time Signalling Services

Collaboration diagram for Non-Real-Time Signalling Services:



Typedefs

• typedef void(* rtdm_nrtsig_handler_t)(rtdm_nrtsig_t nrt_sig, void *arg)

Non-real-time signal handler.

Functions

- int rtdm_nrtsig_init (rtdm_nrtsig_t *nrt_sig, rtdm_nrtsig_handler_t handler, void *arg)

 Register a non-real-time signal handler.
- void rtdm_nrtsig_destroy (rtdm_nrtsig_t *nrt_sig)

Release a non-realtime signal handler.

void rtdm_nrtsig_pend (rtdm_nrtsig_t *nrt_sig)

Trigger non-real-time signal.

5.15.1 Detailed Description

These services provide a mechanism to request the execution of a specified handler in non-real-time context. The triggering can safely be performed in real-time context without suffering from unknown delays. The handler execution will be deferred until the next time the real-time subsystem releases the CPU to the non-real-time part.

5.15.2 Typedef Documentation

5.15.2.1 typedef void(* rtdm_nrtsig_handler_t)(rtdm_nrtsig_t nrt_sig, void *arg)

Non-real-time signal handler.

Parameters

in	nrt_sig	Signal handle as returned by rtdm_nrtsig_init()
in	arg	Argument as passed to rtdm_nrtsig_init()

Note

The signal handler will run in soft-IRQ context of the non-real-time subsystem. Note the implications of this context, e.g. no invocation of blocking operations.

5.15.3 Function Documentation

5.15.3.1 void rtdm_nrtsig_destroy (rtdm_nrtsig_t * nrt_sig)

Release a non-realtime signal handler.

Parameters

in,out	nrt_sig	Signal handle

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.15.3.2 int rtdm_nrtsig_init (rtdm_nrtsig_t * nrt_sig, rtdm_nrtsig_handler_t handler, void * arg)

Register a non-real-time signal handler.

Parameters

in,out	nrt_sig	Signal handle
in	handler	Non-real-time signal handler
in	arg	Custom argument passed to handler() on each invocation

Returns

0 on success, otherwise:

• -EAGAIN is returned if no free signal slot is available.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.15.3.3 void rtdm_nrtsig_pend (rtdm_nrtsig_t * nrt_sig)

Trigger non-real-time signal.

Parameters

in,out	nrt_sig	Signal handle

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine

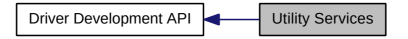
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never in real-time context, possible in non-real-time environments.

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5.16 Utility Services

Collaboration diagram for Utility Services:



Functions

• int rtdm_mmap_to_user (rtdm_user_info_t *user_info, void *src_addr, size_t len, int prot, void **pptr, struct vm_operations_struct *vm_ops, void *vm_private_data)

Map a kernel memory range into the address space of the user.

• int rtdm_iomap_to_user (rtdm_user_info_t *user_info, phys_addr_t src_addr, size_t len, int prot, void **pptr, struct vm_operations_struct *vm_ops, void *vm_private_data)

Map an I/O memory range into the address space of the user.

• int rtdm munmap (rtdm user info t *user info, void *ptr, size t len)

Unmap a user memory range.

• int rtdm_ratelimit (struct rtdm_ratelimit_state *rs, const char *func)

Enforces a rate limit.

void rtdm_printk_ratelimited (const char *format,...)

Real-time safe rate-limited message printing on kernel console.

• void rtdm_printk (const char *format,...)

Real-time safe message printing on kernel console.

void * rtdm_malloc (size_t size)

Allocate memory block in real-time context.

void rtdm_free (void *ptr)

Release real-time memory block.

int rtdm_read_user_ok (rtdm_user_info_t *user_info, const void __user *ptr, size_t size)

Check if read access to user-space memory block is safe.

• int rtdm_rw_user_ok (rtdm_user_info_t *user_info, const void __user *ptr, size_t size)

Check if read/write access to user-space memory block is safe.

int rtdm_copy_from_user (rtdm_user_info_t *user_info, void *dst, const void __user *src, size_t size)

Copy user-space memory block to specified buffer.

• int rtdm_safe_copy_from_user (rtdm_user_info_t *user_info, void *dst, const void __user *src, size_t size)

Check if read access to user-space memory block and copy it to specified buffer.

int rtdm_copy_to_user (rtdm_user_info_t *user_info, void __user *dst, const void *src, size_t size)

Copy specified buffer to user-space memory block.

• int rtdm_safe_copy_to_user (rtdm_user_info_t *user_info, void __user *dst, const void *src, size_t size)

Check if read/write access to user-space memory block is safe and copy specified buffer to it.

int rtdm_strncpy_from_user (rtdm_user_info_t *user_info, char *dst, const char __user *src, size_t count)

Copy user-space string to specified buffer.

int rtdm_in_rt_context (void)

Test if running in a real-time task.

• int rtdm_rt_capable (rtdm_user_info_t *user_info)

Test if the caller is capable of running in real-time context.

5.16.1 Detailed Description

5.16.2 Function Documentation

5.16.2.1 int rtdm_copy_from_user (rtdm_user_info_t * user_info, void * dst, const void __user * src, size_t size)

Copy user-space memory block to specified buffer.

Parameters

in	user_info	User information pointer as passed to the invoked device operation han-
		dler
in	dst	Destination buffer address
in	src	Address of the user-space memory block
in	size	Size of the memory block

Returns

0 on success, otherwise:

• -EFAULT is returned if an invalid memory area was accessed.

Note

Before invoking this service, verify via rtdm_read_user_ok() that the provided user-space address can securely be accessed.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.2 int rtdm_copy_to_user (rtdm_user_info_t * user_info, void __user * dst, const void * src, size_t size)

Copy specified buffer to user-space memory block.

Parameters

in	user_info	User information pointer as passed to the invoked device operation handler
in	dst	Address of the user-space memory block
in	src	Source buffer address
in	size	Size of the memory block

Returns

0 on success, otherwise:

· -EFAULT is returned if an invalid memory area was accessed.

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Note

Before invoking this service, verify via rtdm_rw_user_ok() that the provided user-space address can securely be accessed.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

```
5.16.2.3 void rtdm_free ( void * ptr )
```

Release real-time memory block.

Parameters

	in	ptr	Pointer to memory block as returned by rtdm_malloc()
--	----	-----	--

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine (consider the overhead!)
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.4 int rtdm_in_rt_context (void)

Test if running in a real-time task.

Returns

Non-zero is returned if the caller resides in real-time context, 0 otherwise.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.5 int rtdm_iomap_to_user (rtdm_user_info_t * user_info, phys_addr_t src_addr, size_t len, int prot, void ** pptr, struct vm_operations_struct * vm_ops, void * vm_private_data)

Map an I/O memory range into the address space of the user.

Parameters

in	user_info	User information pointer as passed to the invoked device operation han-
		dler
in	src_addr	physical I/O address to be mapped
in	len	Length of the memory range
in	prot	,
		EAD or PROT_READ PROT_WRITE
in,out	pptr	
		entry and the finally assigned address on return
in	vm_ops	- -
		range or NULL
in	vm_private	_ ' ' '
	data	operation handlers

Returns

0 on success, otherwise (most common values):

- -EINVAL is returned if an invalid start address, size, or destination address was passed.
- -ENOMEM is returned if there is insufficient free memory or the limit of memory mapping for the user process was reached.
- -EAGAIN is returned if too much memory has been already locked by the user process.
- -EPERM may be returned if an illegal invocation environment is detected.

Note

RTDM supports two models for unmapping the user memory range again. One is explicit unmapping via rtdm_munmap(), either performed when the user requests it via an IOCTL etc. or when the related device is closed. The other is automatic unmapping, triggered by the user invoking standard munmap() or by the termination of the related process. To track release of the mapping and therefore relinquishment of the referenced physical memory, the caller of rtdm_iomap_to_user()) can pass a vm_operations_struct on invocation, defining a close handler for the vm_area. See Linux documentaion (e.g. Linux Device Drivers book) on virtual memory management for details.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- User-space task (non-RT)

Rescheduling: possible.

5.16.2.6 void* rtdm_malloc (size_t size)

Allocate memory block in real-time context.

Parameters

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in	size	Requested size of the memory block
----	------	------------------------------------

Returns

The pointer to the allocated block is returned on success, NULL otherwise.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine (consider the overhead!)
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.7 int rtdm_mmap_to_user (rtdm_user_info_t * user_info, void * src_addr, size_t len, int prot, void ** pptr, struct vm_operations_struct * vm_ops, void * vm_private_data)

Map a kernel memory range into the address space of the user.

Parameters

in	user_info	User information pointer as passed to the invoked device operation han-
		dler
in	src_addr	Kernel virtual address to be mapped
in	len	Length of the memory range
in	prot	
		EAD or PROT_READ PROT_WRITE
in,out	pptr	
		entry and the finally assigned address on return
in	vm_ops	vm_operations to be executed on the vma_area of the user memory
		range or NULL
in	vm_private	Private data to be stored in the vma_area, primarily useful for vm
	data	operation handlers

Returns

0 on success, otherwise (most common values):

- -EINVAL is returned if an invalid start address, size, or destination address was passed.
- -ENOMEM is returned if there is insufficient free memory or the limit of memory mapping for the user process was reached.
- -EAGAIN is returned if too much memory has been already locked by the user process.
- -EPERM may be returned if an illegal invocation environment is detected.

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Note

This service only works on memory regions allocated via kmalloc() or vmalloc(). To map physical I/O memory to user-space use rtdm_iomap_to_user() instead.

RTDM supports two models for unmapping the user memory range again. One is explicit unmapping via rtdm_munmap(), either performed when the user requests it via an IOCTL etc. or when the related device is closed. The other is automatic unmapping, triggered by the user invoking standard munmap() or by the termination of the related process. To track release of the mapping and therefore relinquishment of the referenced physical memory, the caller of rtdm_mmap_to_user() can pass a vm_operations_struct on invocation, defining a close handler for the vm_area. See Linux documentaion (e.g. Linux Device Drivers book) on virtual memory management for details.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- User-space task (non-RT)

Rescheduling: possible.

5.16.2.8 int rtdm_munmap (rtdm_user_info_t * user_info, void * ptr, size_t len)

Unmap a user memory range.

Parameters

in	user_info	User information pointer as passed to rtdm_mmap_to_user () when requesting to map the memory range
in	ptr	User address or the memory range
in	len	Length of the memory range

Returns

0 on success, otherwise:

- -EINVAL is returned if an invalid address or size was passed.
- -EPERM may be returned if an illegal invocation environment is detected.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- User-space task (non-RT)

Rescheduling: possible.

5.16.2.9 void rtdm_printk (const char * format, ...)

Real-time safe message printing on kernel console.

Parameters

in	format	Format string (conforming standard printf())
		Arguments referred by format

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Returns

On success, this service returns the number of characters printed. Otherwise, a negative error code is returned

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine (consider the overhead!)
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never in real-time context, possible in non-real-time environments.

```
5.16.2.10 void rtdm_printk_ratelimited ( const char * format, ... )
```

Real-time safe rate-limited message printing on kernel console.

Parameters

i	.n	format	Format string (conforming standard printf())
			Arguments referred by format

Returns

On success, this service returns the number of characters printed. Otherwise, a negative error code is returned.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Interrupt service routine (consider the overhead!)
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never in real-time context, possible in non-real-time environments.

5.16.2.11 int rtdm_ratelimit (struct rtdm_ratelimit_state * rs, const char * func)

Enforces a rate limit.

This function enforces a rate limit: not more than ->burst callbacks in every ->interval.

Parameters

in,out	rtdm_ratelimit-	data
	_state	
in	name	of calling function

Returns

0 means callback will be suppressed and 1 means go ahead and do it

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: possible.

References rtdm_clock_read(), rtdm_lock_get_irqsave, and rtdm_lock_put_irqrestore.

5.16.2.12 int rtdm_read_user_ok (rtdm_user_info_t * user_info, const void _user * ptr, size_t size)

Check if read access to user-space memory block is safe.

Parameters

in	user_info	User information pointer as passed to the invoked device operation handler
in	ptr	Address of the user-provided memory block
in	size	Size of the memory block

Returns

Non-zero is return when it is safe to read from the specified memory block, 0 otherwise.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.13 int rtdm_rt_capable (rtdm_user_info_t * user_info)

Test if the caller is capable of running in real-time context.

Parameters

in	user_info	User information pointer as passed to the invoked device operation han-
		dler

Returns

Non-zero is returned if the caller is able to execute in real-time context (independent of its current execution mode), 0 otherwise.

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Note

This function can be used by drivers that provide different implementations for the same service depending on the execution mode of the caller. If a caller requests such a service in non-real-time context but is capable of running in real-time as well, it might be appropriate for the driver to reject the request via -ENOSYS so that RTDM can switch the caller and restart the request in real-time context.

Environments:

This service can be called from:

- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.14 int rtdm_rw_user_ok (rtdm_user_info_t * user_info, const void __user * ptr, size_t size)

Check if read/write access to user-space memory block is safe.

Parameters

in	user_info	User information pointer as passed to the invoked device operation handler
in	ptr	Address of the user-provided memory block
in	size	Size of the memory block

Returns

Non-zero is return when it is safe to read from or write to the specified memory block, 0 otherwise.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.15 int rtdm_safe_copy_from_user (rtdm_user_info_t * user_info, void * dst, const void _user * src, size_t size)

Check if read access to user-space memory block and copy it to specified buffer.

Parameters

in	user_info	User information pointer as passed to the invoked device operation handler
in	dst	Destination buffer address
in	src	Address of the user-space memory block
in	size	Size of the memory block

Returns

0 on success, otherwise:

• -EFAULT is returned if an invalid memory area was accessed.

Note

This service is a combination of rtdm_read_user_ok and rtdm_copy_from_user.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16.2.16 int rtdm_safe_copy_to_user (rtdm_user_info_t * user_info, void _user * dst, const void * src, size_t size)

Check if read/write access to user-space memory block is safe and copy specified buffer to it.

Parameters

in	user_info	User information pointer as passed to the invoked device operation h					
		dler					
in	dst	Address of the user-space memory block					
in	src	Source buffer address					
in	size	Size of the memory block					

Returns

0 on success, otherwise:

· -EFAULT is returned if an invalid memory area was accessed.

Note

This service is a combination of rtdm_rw_user_ok and rtdm_copy_to_user.

Environments:

This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.16 Utility Services 141

5.16.2.17 int rtdm_strncpy_from_user (rtdm_user_info_t * user_info, char * dst, const char _user * src, size_t count)

Copy user-space string to specified buffer.

Parameters

in	user_info	User information pointer as passed to the invoked device operation ha				
		dler				
in	dst	Destination buffer address				
in	src	Address of the user-space string				
in	count	Maximum number of bytes to copy, including the trailing '0'				

Returns

Length of the string on success (not including the trailing '0'), otherwise:

• -EFAULT is returned if an invalid memory area was accessed.

Note

This services already includes a check of the source address, calling rtdm_read_user_ok() for src explicitly is not required.

Environments:

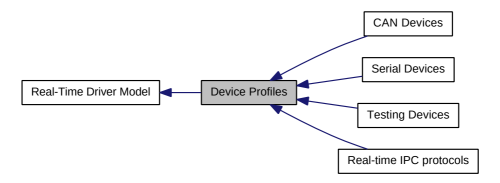
This service can be called from:

- Kernel module initialization/cleanup code
- · Kernel-based task
- User-space task (RT, non-RT)

Rescheduling: never.

5.17 Device Profiles

Collaboration diagram for Device Profiles:



Modules

- CAN Devices
- Real-time IPC protocols

Profile Revision: 1

- Serial Devices
- Testing Devices

Data Structures

• struct rtdm_device_info

Device information.

Typedefs

• typedef struct rtdm_device_info rtdm_device_info_t Device information.

RTDM_CLASS_xxx

Device classes

- #define RTDM_CLASS_PARPORT 1
- #define RTDM CLASS SERIAL 2
- #define RTDM_CLASS_CAN 3
- #define RTDM_CLASS_NETWORK 4
- #define RTDM_CLASS_RTMAC 5
- #define RTDM_CLASS_TESTING 6
- #define RTDM_CLASS_RTIPC 7
- #define RTDM CLASS EXPERIMENTAL 224
- #define RTDM_CLASS_MAX 255

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Device Naming

Maximum length of device names (excluding the final null character)

• #define RTDM MAX DEVNAME LEN 31

RTDM_PURGE_xxx_BUFFER

Flags selecting buffers to be purged

- #define RTDM PURGE RX BUFFER 0x0001
- #define RTDM_PURGE_TX_BUFFER 0x0002

Common IOCTLs

The following IOCTLs are common to all device profiles.

- #define RTIOC_DEVICE_INFO_IOR(RTIOC_TYPE_COMMON, 0x00, struct rtdm_device_info)

 Retrieve information about a device or socket.
- #define RTIOC_PURGE_IOW(RTIOC_TYPE_COMMON, 0x10, int)

 Purge internal device or socket buffers.

5.17.1 Detailed Description

Device profiles define which operation handlers a driver of a certain class has to implement, which name or protocol it has to register, which IOCTLs it has to provide, and further details. Sub-classes can be defined in order to extend a device profile with more hardware-specific functions.

5.17.2 Macro Definition Documentation

5.17.2.1 #define RTIOC_DEVICE_INFO _IOR(RTIOC_TYPE_COMMON, 0x00, struct rtdm_device_info)

Retrieve information about a device or socket.

Parameters

out	arg	Pointer to information buffer (struct rtdm_device_info)

5.17.2.2 #define RTIOC_PURGE _IOW(RTIOC_TYPE_COMMON, 0x10, int)

Purge internal device or socket buffers.

Parameters

in	arg Purge mask, see RTDM_PURGE_xxx_BUFFER	

M	lod	tro	اما	D٥	CI	ım	en	ta	tic	ır
IV	U	u		-	,,,	4111	-	ıla	u	,,

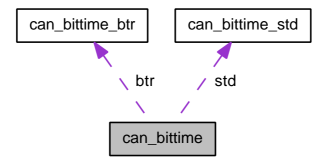
Chapter 6

Data Structure Documentation

6.1 can_bittime Struct Reference

Custom CAN bit-time definition.

Collaboration diagram for can_bittime:



Data Fields

- can_bittime_type_t type
 - Type of bit-time definition.
- struct can_bittime_std std
 - Standard bit-time.
- struct can_bittime_btr btr

Hardware-spcific BTR bit-time.

6.1.1 Detailed Description

Custom CAN bit-time definition.

Examples:

rtcanconfig.c.

The documentation for this struct was generated from the following file:

• include/rtdm/rtcan.h

6.2 can_bittime_btr Struct Reference

Hardware-specific BTR bit-times.

Data Fields

```
uint8_t btr0
Bus timing register 0.
uint8_t btr1
```

Bus timing register 1.

6.2.1 Detailed Description

Hardware-specific BTR bit-times.

The documentation for this struct was generated from the following file:

• include/rtdm/rtcan.h

6.3 can_bittime_std Struct Reference

Standard bit-time parameters according to Bosch.

Data Fields

```
uint32_t brp
Baud rate prescaler.
uint8_t prop_seg
from 1 to 8
```

uint8_t phase_seg1from 1 to 8

uint8_t phase_seg2from 1 to 8

• uint8_t sjw:7

from 1 to 4

• uint8_t sam:1

1 - enable triple sampling

6.3.1 Detailed Description

Standard bit-time parameters according to Bosch.

The documentation for this struct was generated from the following file:

include/rtdm/rtcan.h

6.4 can_filter Struct Reference

Filter for reception of CAN messages.

Data Fields

uint32_t can_id

CAN ID which must match with incoming IDs after passing the mask.

uint32_t can_mask

Mask which is applied to incoming IDs.

6.4.1 Detailed Description

Filter for reception of CAN messages.

This filter works as follows: A received CAN ID is AND'ed bitwise with can_mask and then compared to can_id. This also includes the CAN_EFF_FLAG and CAN_RTR_FLAG of CAN_xxx_FLAG. If this comparison is true, the message will be received by the socket. The logic can be inverted with the can_id flag CAN_INV_FILTER:

```
if (can_id & CAN_INV_FILTER) {
   if ((received_can_id & can_mask) != (can_id & ~CAN_INV_FILTER))
      accept-message;
} else {
   if ((received_can_id & can_mask) == can_id)
      accept-message;
}
```

Multiple filters can be arranged in a filter list and set with Sockopts. If one of these filters matches a CAN ID upon reception of a CAN frame, this frame is accepted.

Examples:

```
rtcan_rtt.c, and rtcanrecv.c.
```

6.4.2 Field Documentation

6.4.2.1 uint32_t can_filter::can_id

CAN ID which must match with incoming IDs after passing the mask.

The filter logic can be inverted with the flag CAN_INV_FILTER.

Examples:

rtcanrecv.c.

6.4.2.2 uint32_t can_filter::can_mask

Mask which is applied to incoming IDs.

See CAN ID masks if exactly one CAN ID should come through.

The documentation for this struct was generated from the following file:

• include/rtdm/rtcan.h

6.5 can_frame Struct Reference

Raw CAN frame.

Public Member Functions

uint8_t data[8] __attribute__ ((aligned(8)))
 Payload data bytes.

Data Fields

can_id_t can_id

CAN ID of the frame.

• uint8_t can_dlc

Size of the payload in bytes.

6.5.1 Detailed Description

Raw CAN frame.

Central structure for receiving and sending CAN frames.

Examples:

rtcan_rtt.c, rtcanrecv.c, and rtcansend.c.

6.5.2 Field Documentation

6.5.2.1 can_id_t can_frame::can_id

CAN ID of the frame.

See CAN ID flags for special bits.

Examples:

rtcan_rtt.c.

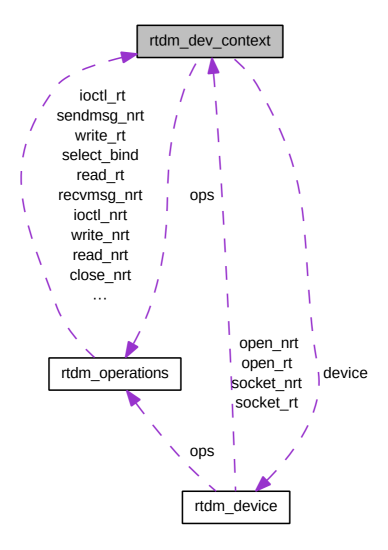
The documentation for this struct was generated from the following file:

• include/rtdm/rtcan.h

6.6 rtdm_dev_context Struct Reference

Device context.

Collaboration diagram for rtdm_dev_context:



Data Fields

- unsigned long context_flags
 - Context flags, see Context Flags for details.
- int fd

Associated file descriptor.

- atomic_t close_lock_count
 - Lock counter of context, held while structure is referenced by an operation handler.
- struct rtdm_operations * ops

Set of active device operation handlers.

- struct rtdm_device * device
 - Reference to owning device.
- struct rtdm_devctx_reserved reserved
 - Data stored by RTDM inside a device context (internal use only)
- char dev_private [0]

Begin of driver defined context data structure.

6.6.1 Detailed Description

Device context.

A device context structure is associated with every open device instance. RTDM takes care of its creation and destruction and passes it to the operation handlers when being invoked.

Drivers can attach arbitrary data immediately after the official structure. The size of this data is provided via rtdm_device.context_size during device registration.

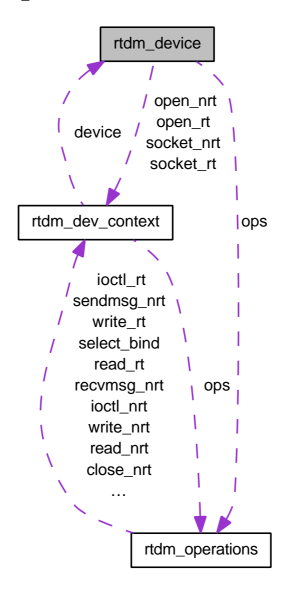
The documentation for this struct was generated from the following file:

• include/rtdm/rtdm_driver.h

6.7 rtdm_device Struct Reference

RTDM device.

Collaboration diagram for rtdm device:



Data Fields

int struct_version

Revision number of this structure, see Driver Versioning defines.

int device_flags

Device flags, see Device Flags for details.

size t context size

Size of driver defined appendix to struct rtdm_dev_context.

char device_name [RTDM_MAX_DEVNAME_LEN+1]

Named device identification (orthogonal to Linux device name space)

int protocol_family

Protocol device identification: protocol family (PF xxx)

int socket_type

Protocol device identification: socket type (SOCK_xxx)

rtdm_open_handler_t open_rt

Named device instance creation for real-time contexts, optional (but deprecated) if open_nrt is non-NULL, ignored for protocol devices.

rtdm open handler t open nrt

Named device instance creation for non-real-time contexts, optional if open_rt is non-NULL, ignored for protocol devices.

rtdm_socket_handler_t socket_rt

Protocol socket creation for real-time contexts, optional (but deprecated) if socket_nrt is non-NULL, ignored for named devices.

rtdm_socket_handler_t socket_nrt

Protocol socket creation for non-real-time contexts, optional if socket_rt is non-NULL, ignored for named devices.

struct rtdm_operations ops

Default operations on newly opened device instance.

int device_class

Device class ID, see RTDM CLASS xxx.

int device_sub_class

Device sub-class, see RTDM_SUBCLASS_xxx definition in the Device Profiles.

int profile_version

Supported device profile version.

const char * driver_name

Informational driver name (reported via /proc)

int driver_version

Driver version, see Driver Versioning defines.

const char * peripheral_name

Informational peripheral name the device is attached to (reported via /proc)

const char * provider_name

Informational driver provider name (reported via /proc)

const char * proc_name

Name of /proc entry for the device, must not be NULL.

• int device_id

Driver definable device ID.

void * device_data

Driver definable device data.

• struct rtdm dev reserved reserved

Data stored by RTDM inside a registered device (internal use only)

6.7.1 Detailed Description

RTDM device.

This structure specifies a RTDM device. As some fields, especially the reserved area, will be modified by RTDM during runtime, the structure must not reside in write-protected memory.

6.7.2 Field Documentation

6.7.2.1 rtdm open handler trtdm_device::open_rt

Named device instance creation for real-time contexts, optional (but deprecated) if open_nrt is non-NU-LL, ignored for protocol devices.

Deprecated Only use non-real-time open handler in new drivers.

Referenced by rtdm_dev_register().

```
6.7.2.2 rtdm socket handler t rtdm_device::socket_rt
```

Protocol socket creation for real-time contexts, optional (but deprecated) if socket_nrt is non-NULL, ignored for named devices.

Deprecated Only use non-real-time socket creation handler in new drivers.

Referenced by rtdm_dev_register().

The documentation for this struct was generated from the following file:

include/rtdm/rtdm driver.h

6.8 rtdm_device_info Struct Reference

Device information.

Data Fields

int device_flags

Device flags, see Device Flags for details.

• int device class

Device class ID, see RTDM_CLASS_xxx.

int device_sub_class

Device sub-class, either RTDM_SUBCLASS_GENERIC or a RTDM_SUBCLASS_xxx definition of the related Device Profile.

int profile_version

Supported device profile version.

6.8.1 Detailed Description

Device information.

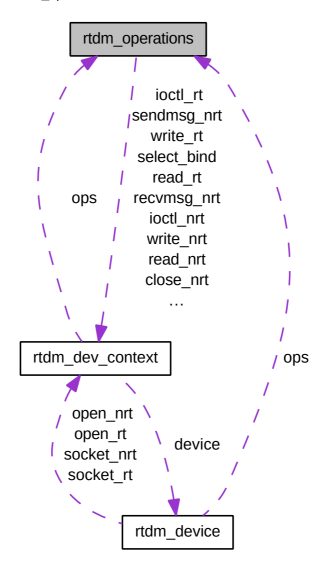
The documentation for this struct was generated from the following file:

• include/rtdm/rtdm.h

6.9 rtdm_operations Struct Reference

Device operations.

Collaboration diagram for rtdm_operations:



Data Fields

Common Operations

- rtdm_close_handler_t close_rt
 - Close handler for real-time contexts (optional, deprecated)
- rtdm_close_handler_t close_nrt
 - Close handler for non-real-time contexts (required)
- rtdm_ioctl_handler_t ioctl_rt
 - IOCTL from real-time context (optional)
- rtdm_ioctl_handler_t ioctl_nrt
 - IOCTL from non-real-time context (optional)
- rtdm_select_bind_handler_t select_bind
 - Select binding handler for any context (optional)

Stream-Oriented Device Operations

rtdm_read_handler_t read_rt

Read handler for real-time context (optional)

rtdm_read_handler_t read_nrt

Read handler for non-real-time context (optional)

rtdm_write_handler_t write_rt

Write handler for real-time context (optional)

rtdm_write_handler_t write_nrt

Write handler for non-real-time context (optional)

Message-Oriented Device Operations

rtdm recvmsg handler t recvmsg rt

Receive message handler for real-time context (optional)

rtdm_recvmsg_handler_t recvmsg_nrt

Receive message handler for non-real-time context (optional)

rtdm_sendmsg_handler_t sendmsg_rt

Transmit message handler for real-time context (optional)

rtdm_sendmsg_handler_t sendmsg_nrt

Transmit message handler for non-real-time context (optional)

6.9.1 Detailed Description

Device operations.

6.9.2 Field Documentation

6.9.2.1 rtdm_close_handler_t rtdm_operations::close_rt

Close handler for real-time contexts (optional, deprecated)

Deprecated Only use non-real-time close handler in new drivers.

Referenced by rtdm_dev_register().

The documentation for this struct was generated from the following file:

include/rtdm/rtdm_driver.h

6.10 rtipc_port_label Struct Reference

Port label information structure.

Data Fields

• char label [XNOBJECT_NAME_LEN] Port label string, null-terminated.

6.10.1 Detailed Description

Port label information structure.

Examples:

bufp-label.c, iddp-label.c, and xddp-label.c.

6.10.2 Field Documentation

6.10.2.1 char rtipc_port_label::label[XNOBJECT_NAME_LEN]

Port label string, null-terminated.

The documentation for this struct was generated from the following file:

include/rtdm/rtipc.h

6.11 rtser_config Struct Reference

Serial device configuration.

Data Fields

• int config mask

mask specifying valid fields, see RTSER_SET_xxx

int baud_rate

baud rate, default RTSER_DEF_BAUD

int parity

number of parity bits, see RTSER_xxx_PARITY

int data_bits

number of data bits, see RTSER_xxx_BITS

• int stop bits

number of stop bits, see RTSER_xxx_STOPB

int handshake

handshake mechanisms, see RTSER_xxx_HAND

int fifo_depth

reception FIFO interrupt threshold, see RTSER FIFO xxx

nanosecs_rel_t rx_timeout

reception timeout, see RTSER_TIMEOUT_xxx for special values

nanosecs_rel_t tx_timeout

transmission timeout, see RTSER_TIMEOUT_xxx for special values

nanosecs_rel_t event_timeout

event timeout, see RTSER_TIMEOUT_xxx for special values

• int timestamp_history

enable timestamp history, see RTSER_xxx_TIMESTAMP_HISTORY

int event_mask

event mask to be used with RTSER_RTIOC_WAIT_EVENT, see RTSER_EVENT_xxx

• int rs485

enable RS485 mode, see RTSER_RS485_xxx

6.11.1 Detailed Description

Serial device configuration.

Examples:

cross-link.c.

The documentation for this struct was generated from the following file:

include/rtdm/rtserial.h

6.12 rtser_event Struct Reference

Additional information about serial device events.

Data Fields

• int events

signalled events, see RTSER EVENT xxx

• int rx_pending

number of pending input characters

nanosecs_abs_t last_timestamp

last interrupt timestamp

nanosecs_abs_t rxpend_timestamp

reception timestamp of oldest character in input queue

6.12.1 Detailed Description

Additional information about serial device events.

Examples:

cross-link.c.

The documentation for this struct was generated from the following file:

• include/rtdm/rtserial.h

6.13 rtser_status Struct Reference

Serial device status.

Data Fields

int line_status

line status register, see RTSER_LSR_xxx

• int modem_status

modem status register, see RTSER_MSR_xxx

6.13.1 Detailed Description

Serial device status.

The documentation for this struct was generated from the following file:

include/rtdm/rtserial.h

6.14 sockaddr_can Struct Reference

Socket address structure for the CAN address family.

Data Fields

- sa_family_t can_family
 CAN address family, must be AF_CAN.
- int can_ifindex

Interface index of CAN controller.

6.14.1 Detailed Description

Socket address structure for the CAN address family.

Examples:

rtcan_rtt.c, rtcanrecv.c, and rtcansend.c.

6.14.2 Field Documentation

6.14.2.1 int sockaddr_can::can_ifindex

Interface index of CAN controller.

See SIOCGIFINDEX.

The documentation for this struct was generated from the following file:

• include/rtdm/rtcan.h

6.15 sockaddr_ipc Struct Reference

Socket address structure for the RTIPC address family.

Data Fields

- sa_family_t sipc_family

 RTIPC address family, must be AF_RTIPC.
- rtipc_port_t sipc_port

Port number.

6.15.1 Detailed Description

Socket address structure for the RTIPC address family.

Examples:

bufp-label.c, bufp-readwrite.c, iddp-label.c, iddp-sendrecv.c, xddp-echo.c, xddp-label.c, and xddp-stream.c.

6.15.2 Field Documentation

6.15.2.1 rtipc_port_t sockaddr_ipc::sipc_port

Port number.

The documentation for this struct was generated from the following file:

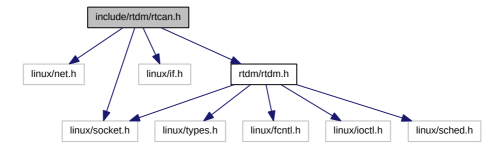
• include/rtdm/rtipc.h

Chapter 7

File Documentation

7.1 include/rtdm/rtcan.h File Reference

Real-Time Driver Model for RT-Socket-CAN, CAN device profile header. Include dependency graph for rtcan.h:



Data Structures

• struct can_bittime_std

Standard bit-time parameters according to Bosch.

• struct can_bittime_btr

Hardware-specific BTR bit-times.

• struct can_bittime

Custom CAN bit-time definition.

struct can_filter

Filter for reception of CAN messages.

struct sockaddr_can

Socket address structure for the CAN address family.

• struct can frame

Raw CAN frame.

Macros

• #define AF_CAN 29

CAN address family.

• #define PF_CAN AF_CAN

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CAN protocol family.

• #define SOL_CAN_RAW 103

CAN socket levels.

CAN ID masks

Bit masks for masking CAN IDs

#define CAN_EFF_MASK 0x1FFFFFF

Bit mask for extended CAN IDs.

• #define CAN SFF MASK 0x000007FF

Bit mask for standard CAN IDs.

CAN ID flags

Flags within a CAN ID indicating special CAN frame attributes

#define CAN_EFF_FLAG 0x80000000

Extended frame.

#define CAN RTR FLAG 0x40000000

Remote transmission frame.

#define CAN_ERR_FLAG 0x20000000

Error frame (see Errors), not valid in struct can_filter.

#define CAN_INV_FILTER CAN_ERR_FLAG

Invert CAN filter definition, only valid in struct can filter.

Particular CAN protocols

Possible protocols for the PF_CAN protocol family Currently only the RAW protocol is supported.

#define CAN RAW 1

Raw protocol of PF_CAN, applicable to socket type SOCK_RAW.

CAN controller modes

Special CAN controllers modes, which can be or'ed together.

Note

These modes are hardware-dependent. Please consult the hardware manual of the CAN controller for more detailed information.

- #define CAN CTRLMODE LISTENONLY 0x1
- #define CAN_CTRLMODE_LOOPBACK 0x2
- #define CAN_CTRLMODE_3_SAMPLES 0x4

Timestamp switches

Arguments to pass to RTCAN_RTIOC_TAKE_TIMESTAMP

- #define RTCAN_TAKE_NO_TIMESTAMPS 0
 - Switch off taking timestamps.
- #define RTCAN_TAKE_TIMESTAMPS 1

Do take timestamps.

RAW socket options

Setting and getting CAN RAW socket options.

- #define CAN_RAW_FILTER 0x1
 - CAN filter definition.
- #define CAN_RAW_ERR_FILTER 0x2

CAN error mask.

• #define CAN RAW LOOPBACK 0x3

CAN TX loopback.

#define CAN_RAW_RECV_OWN_MSGS 0x4

CAN receive own messages.

IOCTLs

CAN device IOCTLs

- #define SIOCGIFINDEX defined_by_kernel_header_file Get CAN interface index by name.
- #define SIOCSCANBAUDRATE _IOW(RTIOC_TYPE_CAN, 0x01, struct ifreq)
 Set baud rate.
- #define SIOCGCANBAUDRATE _IOWR(RTIOC_TYPE_CAN, 0x02, struct ifreq)
 Get baud rate.
- #define SIOCSCANCUSTOMBITTIME _IOW(RTIOC_TYPE_CAN, 0x03, struct ifreq)
 Set custom bit time parameter.
- #define SIOCGCANCUSTOMBITTIME _IOWR(RTIOC_TYPE_CAN, 0x04, struct ifreq)
 Get custum bit-time parameters.
- #define SIOCSCANMODE _IOW(RTIOC_TYPE_CAN, 0x05, struct ifreq)

Set operation mode of CAN controller.

- #define SIOCGCANSTATE _IOWR(RTIOC_TYPE_CAN, 0x06, struct ifreq)
 Get current state of CAN controller.
- #define SIOCSCANCTRLMODE _IOW(RTIOC_TYPE_CAN, 0x07, struct ifreq)
 Set special controller modes.
- #define SIOCGCANCTRLMODE _IOWR(RTIOC_TYPE_CAN, 0x08, struct ifreq)
 Get special controller modes.
- #define RTCAN_RTIOC_TAKE_TIMESTAMP _IOW(RTIOC_TYPE_CAN, 0x09, int)
 Enable or disable storing a high precision timestamp upon reception of a CAN frame.
- #define RTCAN_RTIOC_RCV_TIMEOUT_IOW(RTIOC_TYPE_CAN, 0x0A, nanosecs_rel_t)
 Specify a reception timeout for a socket.
- #define RTCAN_RTIOC_SND_TIMEOUT_IOW(RTIOC_TYPE_CAN, 0x0B, nanosecs_rel_t) Specify a transmission timeout for a socket.

Error mask

Error class (mask) in can_id field of struct can_frame to be used with CAN_RAW_ERR_FILTER.

Note: Error reporting is hardware dependent and most CAN controllers report less detailed error conditions than the SJA1000.

Note: In case of a bus-off error condition (CAN_ERR_BUSOFF), the CAN controller is **not** restarted automatically. It is the application's responsibility to react appropriately, e.g. calling CAN MODE START.

Note: Bus error interrupts (CAN_ERR_BUSERROR) are enabled when an application is calling a Recv function on a socket listening on bus errors (using CAN_RAW_ERR_FILTER). After one bus error has occured, the interrupt will be disabled to allow the application time for error processing and to efficiently avoid bus error interrupt flooding.

- #define CAN ERR TX TIMEOUT 0x00000001U
 - TX timeout (netdevice driver)
- #define CAN_ERR_LOSTARB 0x00000002U

Lost arbitration (see data[0])

#define CAN_ERR_CRTL 0x00000004U

Controller problems (see data[1])

• #define CAN ERR PROT 0x00000008U

Protocol violations (see data[2], data[3])

#define CAN_ERR_TRX 0x00000010U

Transceiver status (see data[4])

#define CAN ERR ACK 0x00000020U

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Received no ACK on transmission.

- #define CAN_ERR_BUSOFF 0x00000040U

 Bus off.
- #define CAN_ERR_BUSERROR 0x00000080U

Bus error (may flood!)

#define CAN_ERR_RESTARTED 0x00000100U

Controller restarted.

#define CAN_ERR_MASK 0x1FFFFFFU
 Omit EFF, RTR, ERR flags.

Arbitration lost error

Error in the data[0] field of struct can_frame.

 #define CAN_ERR_LOSTARB_UNSPEC 0x00 unspecified

Controller problems

Error in the data[1] field of struct can_frame.

- #define CAN_ERR_CRTL_UNSPEC 0x00 unspecified
- #define CAN_ERR_CRTL_RX_OVERFLOW 0x01 RX buffer overflow.
- #define CAN_ERR_CRTL_TX_OVERFLOW 0x02
 TX buffer overflow.
- #define CAN_ERR_CRTL_RX_WARNING 0x04
 reached warning level for RX errors
- #define CAN_ERR_CRTL_TX_WARNING 0x08
 reached warning level for TX errors
- #define CAN_ERR_CRTL_RX_PASSIVE 0x10
 reached passive level for RX errors
- #define CAN_ERR_CRTL_TX_PASSIVE 0x20 reached passive level for TX errors

Protocol error type

Error in the data[2] field of struct can_frame.

- #define CAN_ERR_PROT_UNSPEC 0x00 unspecified
- #define CAN_ERR_PROT_BIT 0x01 single bit error
- #define CAN_ERR_PROT_FORM 0x02
- frame format error
 #define CAN_ERR_PROT_STUFF 0x04
- bit stuffing error
- #define CAN_ERR_PROT_BIT0 0x08
 unable to send dominant bit
- #define CAN_ERR_PROT_BIT1 0x10

unable to send recessive bit

- #define CAN_ERR_PROT_OVERLOAD 0x20 bus overload
- #define CAN_ERR_PROT_ACTIVE 0x40

active error announcement

#define CAN ERR PROT TX 0x80

error occured on transmission

Protocol error location

Error in the data[4] field of struct can_frame.

- #define CAN_ERR_PROT_LOC_UNSPEC 0x00 unspecified
- #define CAN_ERR_PROT_LOC_SOF 0x03 start of frame
- #define CAN_ERR_PROT_LOC_ID28_21 0x02
 ID bits 28 21 (SFF: 10 3)
- #define CAN_ERR_PROT_LOC_ID20_18 0x06
 ID bits 20 18 (SFF: 2 0)
- #define CAN_ERR_PROT_LOC_SRTR 0x04 substitute RTR (SFF: RTR)
- #define CAN_ERR_PROT_LOC_IDE 0x05 identifier extension
- #define CAN_ERR_PROT_LOC_ID17_13 0x07
 ID bits 17-13.
- #define CAN_ERR_PROT_LOC_ID12_05 0x0F ID bits 12-5.
- #define CAN_ERR_PROT_LOC_ID04_00 0x0E
 ID bits 4-0.
- #define CAN_ERR_PROT_LOC_RTR 0x0C RTR.
- #define CAN_ERR_PROT_LOC_RES1 0x0D reserved bit 1
- #define CAN_ERR_PROT_LOC_RES0 0x09
 reserved bit 0
- #define CAN_ERR_PROT_LOC_DLC 0x0B data length code
- #define CAN_ERR_PROT_LOC_DATA 0x0A data section
- #define CAN_ERR_PROT_LOC_CRC_SEQ 0x08
 CRC sequence.
- #define CAN_ERR_PROT_LOC_CRC_DEL 0x18
 CRC delimiter.
- #define CAN_ERR_PROT_LOC_ACK 0x19
 ACK slot.
- #define CAN_ERR_PROT_LOC_ACK_DEL 0x1B ACK delimiter.
- #define CAN_ERR_PROT_LOC_EOF 0x1A end of frame
- #define CAN_ERR_PROT_LOC_INTERM 0x12 intermission
- #define CAN_ERR_TRX_UNSPEC 0x00 0000 0000
- #define CAN_ERR_TRX_CANH_NO_WIRE 0x04 0000 0100
- #define CAN_ERR_TRX_CANH_SHORT_TO_BAT 0x05 0000 0101
- #define CAN_ERR_TRX_CANH_SHORT_TO_VCC 0x06 0000 0110
- #define CAN_ERR_TRX_CANH_SHORT_TO_GND 0x07 0000 0111
- #define CAN_ERR_TRX_CANL_NO_WIRE 0x40 0100 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_BAT 0x50 0101 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_VCC 0x60 0110 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_GND 0x70 0111 0000
- #define CAN_ERR_TRX_CANL_SHORT_TO_CANH 0x80
 1000 0000

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Typedefs

```
    typedef uint32 t can id t

     Type of CAN id (see CAN_xxx_MASK and CAN_xxx_FLAG)
• typedef can_id_t can_err_mask_t
     Type of CAN error mask.
typedef uint32_t can_baudrate_t
     Baudrate definition in bits per second.

    typedef enum CAN_BITTIME_TYPE can_bittime_type_t

     See CAN BITTIME TYPE.
typedef enum CAN_MODE can_mode_t
     See CAN MODE.
typedef int can_ctrlmode_t
     See CAN CTRLMODE.

    typedef enum CAN_STATE can_state_t

     See CAN_STATE.
typedef struct can_filter can_filter_t
     Filter for reception of CAN messages.
• typedef struct can_frame can_frame_t
```

Enumerations

enum CAN_BITTIME_TYPE { CAN_BITTIME_STD, CAN_BITTIME_BTR }
 Supported CAN bit-time types.

CAN operation modes

Raw CAN frame.

Modes into which CAN controllers can be set

• enum CAN_MODE { CAN_MODE_STOP = 0, CAN_MODE_START, CAN_MODE_SLEEP }

CAN controller states

States a CAN controller can be in.

```
    enum CAN_STATE {
        CAN_STATE_ERROR_ACTIVE = 0 , CAN_STATE_ERROR_WARNING = 1 , CAN_STATE_ERROR_PASSIVE
        = 2 , CAN_STATE_BUS_OFF,
        CAN_STATE_SCANNING_BAUDRATE, CAN_STATE_STOPPED, CAN_STATE_SLEEPING
    }
```

7.1.1 Detailed Description

Real-Time Driver Model for RT-Socket-CAN, CAN device profile header.

Note

Copyright (C) 2006 Wolfgang Grandegger wg@grandegger.com

Copyright (C) 2005, 2006 Sebastian Smolorz Sebastian. Smolorz@stud.uni-hannover.de

This RTDM CAN device profile header is based on:

include/linux/can.h, include/linux/socket.h, net/can/pf_can.h in linux-can.patch, a CAN socket framework for Linux

Copyright (C) 2004, 2005, Robert Schwebel, Benedikt Spranger, Marc Kleine-Budde, Pengutronix

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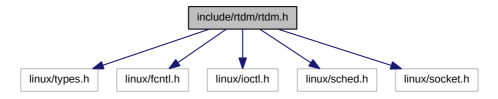
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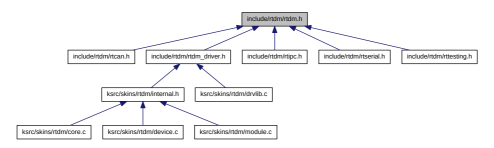
7.2 include/rtdm/rtdm.h File Reference

Real-Time Driver Model for Xenomai, user API header.

Include dependency graph for rtdm.h:



This graph shows which files directly or indirectly include this file:



Data Structures

struct rtdm_device_info
 Device information.

Macros

API Versioning

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• #define RTDM_API_VER 8

Common user and driver API version.

#define RTDM_API_MIN_COMPAT_VER 6

Minimum API revision compatible with the current release.

RTDM_TIMEOUT_xxx

Special timeout values

#define RTDM TIMEOUT INFINITE 0

Block forever.

#define RTDM_TIMEOUT_NONE (-1)

Any negative timeout means non-blocking.

RTDM_CLASS_xxx

Device classes

- #define RTDM CLASS PARPORT 1
- #define RTDM CLASS SERIAL 2
- #define RTDM_CLASS_CAN 3
- #define RTDM CLASS NETWORK 4
- #define RTDM CLASS RTMAC 5
- #define RTDM CLASS TESTING 6
- #define RTDM CLASS RTIPC 7
- #define RTDM_CLASS_EXPERIMENTAL 224
- #define RTDM_CLASS_MAX 255

Device Naming

Maximum length of device names (excluding the final null character)

#define RTDM_MAX_DEVNAME_LEN 31

RTDM PURGE xxx BUFFER

Flags selecting buffers to be purged

- #define RTDM_PURGE_RX_BUFFER 0x0001
- #define RTDM_PURGE_TX_BUFFER 0x0002

Common IOCTLs

The following IOCTLs are common to all device profiles.

#define RTIOC_DEVICE_INFO _IOR(RTIOC_TYPE_COMMON, 0x00, struct rtdm_device_-info)

Retrieve information about a device or socket.

#define RTIOC PURGE IOW(RTIOC TYPE COMMON, 0x10, int)

Purge internal device or socket buffers.

Typedefs

• typedef uint64_t nanosecs_abs_t

RTDM type for representing absolute dates.

typedef int64 t nanosecs rel t

RTDM type for representing relative intervals.

typedef struct rtdm_device_info rtdm_device_info_t

Device information.

7.2.1 Detailed Description

Real-Time Driver Model for Xenomai, user API header.

Note

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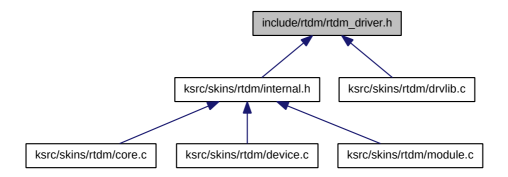
7.3 include/rtdm/rtdm driver.h File Reference

Real-Time Driver Model for Xenomai, driver API header.

Include dependency graph for rtdm_driver.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct rtdm_operations
 - Device operations.
- struct rtdm_dev_context
 - Device context.
- struct rtdm device
 - RTDM device.

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Macros

#define rtdm_irq_get_arg(irq_handle, type) ((type *)irq_handle->cookie)
 Retrieve IRQ handler argument.

Device Flags

Static flags describing a RTDM device

#define RTDM EXCLUSIVE 0x0001

If set, only a single instance of the device can be requested by an application.

#define RTDM_NAMED_DEVICE 0x0010

If set, the device is addressed via a clear-text name.

#define RTDM PROTOCOL DEVICE 0x0020

If set, the device is addressed via a combination of protocol ID and socket type.

#define RTDM DEVICE TYPE MASK 0x00F0

Mask selecting the device type.

Context Flags

Dynamic flags describing the state of an open RTDM device (bit numbers)

• #define RTDM CREATED IN NRT 0

Set by RTDM if the device instance was created in non-real-time context.

#define RTDM CLOSING 1

Set by RTDM when the device is being closed.

#define RTDM_USER_CONTEXT_FLAG 8 /* first user-definable flag */

Lowest bit number the driver developer can use freely.

Driver Versioning

Current revisions of RTDM structures, encoding of driver versions. See API Versioning for the interface revision.

#define RTDM_DEVICE_STRUCT_VER 5

Version of struct rtdm_device.

• #define RTDM CONTEXT STRUCT VER 3

Version of struct rtdm_dev_context.

#define RTDM SECURE DEVICE 0x80000000

Flag indicating a secure variant of RTDM (not supported here)

#define RTDM_DRIVER_VER(major, minor, patch) (((major & 0xFF) << 16) | ((minor & 0xFF) << 8) | (patch & 0xFF))

Version code constructor for driver revisions.

#define RTDM_DRIVER_MAJOR_VER(ver) (((ver) >> 16) & 0xFF)

Get major version number from driver revision code.

• #define RTDM DRIVER MINOR VER(ver) (((ver) >> 8) & 0xFF)

Get minor version number from driver revision code.

#define RTDM_DRIVER_PATCH_VER(ver) ((ver) & 0xFF)

Get patch version number from driver revision code.

Global Lock across Scheduler Invocation

#define RTDM_EXECUTE_ATOMICALLY(code_block)
 Execute code block atomically.

RTDM IRQTYPE xxx

Interrupt registrations flags

• #define RTDM IRQTYPE SHARED XN ISR SHARED

Enable IRQ-sharing with other real-time drivers.

• #define RTDM_IRQTYPE_EDGE XN_ISR_EDGE

Mark IRQ as edge-triggered, relevant for correct handling of shared edge-triggered IRQs.

RTDM IRQ xxx

Return flags of interrupt handlers

• #define RTDM IRQ NONE XN ISR NONE

Unhandled interrupt.

#define RTDM IRQ HANDLED XN ISR HANDLED

Denote handled interrupt.

Task Priority Range

Maximum and minimum task priorities

- #define RTDM TASK LOWEST PRIORITY XNSCHED LOW PRIO
- #define RTDM TASK HIGHEST PRIORITY XNSCHED HIGH PRIO

Task Priority Modification

Raise or lower task priorities by one level

- #define RTDM_TASK_RAISE_PRIORITY (+1)
- #define RTDM_TASK_LOWER_PRIORITY (-1)

Typedefs

- typedef int(* rtdm_irq_handler_t)(rtdm_irq_t *irq_handle)
 Interrupt handler.
- typedef void(* rtdm_nrtsig_handler_t)(rtdm_nrtsig_t nrt_sig, void *arg)

Non-real-time signal handler.

typedef void(* rtdm_timer_handler_t)(rtdm_timer_t *timer)

Timer handler.

typedef void(* rtdm_task_proc_t)(void *arg)

Real-time task procedure.

Operation Handler Prototypes

typedef int(* rtdm_open_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user-info, int oflag)

Named device open handler.

typedef int(* rtdm_socket_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, int protocol)

Socket creation handler for protocol devices.

typedef int(* rtdm_close_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user-info)

Close handler.

• typedef int(* rtdm_ioctl_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, unsigned int request, void __user *arg)

IOCTL handler.

typedef int(* rtdm_select_bind_handler_t)(struct rtdm_dev_context *context, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Select binding handler.

typedef ssize_t(* rtdm_read_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, void *buf, size_t nbyte)

Read handler.

typedef ssize_t(* rtdm_write_handler_t)(struct rtdm_dev_context *context, rtdm_user_info_t *user_info, const void *buf, size_t nbyte)

Write handler.

 typedef ssize_t(* rtdm_recvmsg_handler_t)(struct rtdm_dev_context *context, rtdm_user_info-_t *user_info, struct msghdr *msg, int flags)

Receive message handler.

 typedef ssize_t(* rtdm_sendmsg_handler_t)(struct rtdm_dev_context *context, rtdm_user_info-_t *user_info, const struct msghdr *msg, int flags)

Transmit message handler.

Enumerations

RTDM_SELECTTYPE_xxx

Event types select can bind to

enum rtdm_selecttype { RTDM_SELECTTYPE_READ = XNSELECT_READ, RTDM_SELECTTYPE_WRITE
 = XNSELECT_WRITE, RTDM_SELECTTYPE_EXCEPT = XNSELECT_EXCEPT }

RTDM TIMERMODE xxx

Timer operation modes

enum rtdm_timer_mode { RTDM_TIMERMODE_RELATIVE = XN_RELATIVE, RTDM_TIMERMODE_ABSOLUT
 = XN_ABSOLUTE, RTDM_TIMERMODE_REALTIME = XN_REALTIME }

Functions

static void * rtdm_context_to_private (struct rtdm_dev_context *context)

Locate the driver private area associated to a device context structure.

static struct rtdm_dev_context * rtdm_private_to_context (void *dev_private)

Locate a device context structure from its driver private area.

• int rtdm dev register (struct rtdm device *device)

Register a RTDM device.

int rtdm_dev_unregister (struct rtdm_device *device, unsigned int poll_delay)

Unregisters a RTDM device.

struct rtdm dev context * rtdm context get (int fd)

Retrieve and lock a device context.

int rtdm_select_bind (int fd, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to specified event types of a given file descriptor.

• int rtdm_irq_request (rtdm_irq_t *irq_handle, unsigned int irq_no, rtdm_irq_handler_t handler, unsigned long flags, const char *device_name, void *arg)

Register an interrupt handler.

void rtdm_timer_destroy (rtdm_timer_t *timer)

Destroy a timer.

• int rtdm_timer_start (rtdm_timer_t *timer, nanosecs_abs_t expiry, nanosecs_rel_t interval, enum rtdm_timer_mode mode)

Start a timer.

void rtdm_timer_stop (rtdm_timer_t *timer)

Stop a timer.

• int rtdm_task_init (rtdm_task_t *task, const char *name, rtdm_task_proc_t task_proc, void *arg, int priority, nanosecs rel t period)

Intialise and start a real-time task.

void rtdm_task_busy_sleep (nanosecs_rel_t delay)

Busy-wait a specified amount of time.

void rtdm_toseq_init (rtdm_toseq_t *timeout_seq, nanosecs_rel_t timeout)

Initialise a timeout sequence.

• void rtdm event init (rtdm event t *event, unsigned long pending)

Initialise an event.

• int rtdm_event_select_bind (rtdm_event_t *event, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to an event.

int rtdm event wait (rtdm event t *event)

Wait on event occurrence.

int rtdm_event_timedwait (rtdm_event_t *event, nanosecs_rel_t timeout, rtdm_toseq_t *timeout_seq)

Wait on event occurrence with timeout.

void rtdm_event_signal (rtdm_event_t *event)

Signal an event occurrence.

• void rtdm event clear (rtdm event t *event)

Clear event state.

• void rtdm sem init (rtdm sem t *sem, unsigned long value)

Initialise a semaphore.

int rtdm_sem_select_bind (rtdm_sem_t *sem, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to a semaphore.

int rtdm_sem_down (rtdm_sem_t *sem)

Decrement a semaphore.

• int rtdm_sem_timeddown (rtdm_sem_t *sem, nanosecs_rel_t timeout, rtdm_toseq_t *timeout_seq)

Decrement a semaphore with timeout.

void rtdm_sem_up (rtdm_sem_t *sem)

Increment a semaphore.

void rtdm_mutex_init (rtdm_mutex_t *mutex)

Initialise a mutex.

int rtdm_mutex_lock (rtdm_mutex_t *mutex)

Request a mutex.

int rtdm_mutex_timedlock (rtdm_mutex_t *mutex, nanosecs_rel_t timeout, rtdm_toseq_t *timeout_seq)

Request a mutex with timeout.

• int rtdm_ratelimit (struct rtdm_ratelimit_state *rs, const char *func)

Enforces a rate limit.

Spinlock with Preemption Deactivation

• #define RTDM_LOCK_UNLOCKED RTHAL_SPIN_LOCK_UNLOCKED

Static lock initialisation.

#define rtdm lock init(lock) rthal spin lock init(lock)

Dynamic lock initialisation.

• #define rtdm lock get(lock) rthal spin lock(lock)

Acquire lock from non-preemptible contexts.

#define rtdm_lock_put(lock)

Release lock without preemption restoration.

#define rtdm_lock_get_irqsave(lock, context)

Acquire lock and disable preemption.

• #define rtdm_lock_put_irgrestore(lock, context)

Release lock and restore preemption state.

• #define rtdm lock irgsave(context) rthal local irg save(context)

Disable preemption locally.

#define rtdm_lock_irgrestore(context) rthal_local_irg_restore(context)

Restore preemption state.

typedef rthal spinlock t rtdm lock t

Lock variable.

typedef unsigned long rtdm lockctx t

Variable to save the context while holding a lock.

7.3.1 Detailed Description

Real-Time Driver Model for Xenomai, driver API header.

Note

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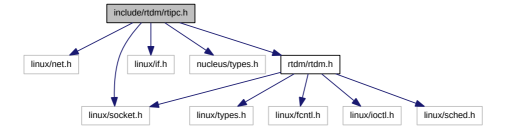
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7.4 include/rtdm/rtipc.h File Reference

This file is part of the Xenomai project.

Include dependency graph for rtipc.h:



Data Structures

struct rtipc_port_label

Port label information structure.

struct sockaddr ipc

Socket address structure for the RTIPC address family.

Macros

XDDP socket options

Setting and getting XDDP socket options.

#define XDDP_LABEL 1

XDDP label assignment.

#define XDDP POOLSZ 2

XDDP local pool size configuration.

#define XDDP BUFSZ 3

XDDP streaming buffer size configuration.

#define XDDP_MONITOR 4

XDDP monitoring callback.

XDDP events

Specific events occurring on XDDP channels, which can be monitored via the XDDP_MONITOR socket option.

#define XDDP EVTIN 1

Monitor writes to the non real-time endpoint.

#define XDDP_EVTOUT 2

Monitor reads from the non real-time endpoint.

#define XDDP_EVTDOWN 3

Monitor close from the non real-time endpoint.

#define XDDP EVTNOBUF 4

Monitor memory shortage for non real-time datagrams.

IDDP socket options

Setting and getting IDDP socket options.

#define IDDP_LABEL 1

IDDP label assignment.

#define IDDP POOLSZ 2

IDDP local pool size configuration.

BUFP socket options

Setting and getting BUFP socket options.

#define BUFP LABEL 1

BUFP label assignment.

#define BUFP_BUFSZ 2

BUFP buffer size configuration.

Socket level options

Setting and getting supported standard socket level options.

- #define SO_SNDTIMEO defined_by_kernel_header_file
 #BCRBOTO_IDDB and IBCRBOTO_BUTER_protected sympactics.
 - IPCPROTO_IDDP and IPCPROTO_BUFP protocols support the standard SO_SNDTIMEO socket option, from the SOL_SOCKET level.
- #define SO_RCVTIMEO defined_by_kernel_header_file

All RTIPC protocols support the standard SO RCVTIMEO socket option, from the SOL_SOCKET level.

Typedefs

typedef int16 t rtipc port t

Port number type for the RTIPC address family.

Enumerations

RTIPC protocol list

protocols for the PF_RTIPC protocol family

enum { IPCPROTO_IPC = 0, IPCPROTO_XDDP = 1, IPCPROTO_IDDP = 2, IPCPROTO_BUFP = 3 }

Functions

Supported operations

Standard socket operations supported by the RTIPC protocols.

- int socket__AF_RTIPC (int domain=AF_RTIPC, int type=SOCK_DGRAM, int protocol)

 Create an endpoint for communication in the AF_RTIPC domain.
- int close__AF_RTIPC (int sockfd)
 - Close a RTIPC socket descriptor.
- int bind__AF_RTIPC (int sockfd, const struct sockaddr_ipc *addr, socklen_t addrlen)

 Bind a RTIPC socket to a port.
- int connect__AF_RTIPC (int sockfd, const struct sockaddr_ipc *addr, socklen_t addrlen)

 Initiate a connection on a RTIPC socket.
- int setsockopt__AF_RTIPC (int sockfd, int level, int optname, const void *optval, socklen_t optlen)
 - Set options on RTIPC sockets.
- int getsockopt__AF_RTIPC (int sockfd, int level, int optname, void *optval, socklen_t *optlen)

 Get options on RTIPC sockets.
- ssize_t sendmsg__AF_RTIPC (int sockfd, const struct msghdr *msg, int flags) Send a message on a RTIPC socket.
- ssize_t recvmsg__AF_RTIPC (int sockfd, struct msghdr *msg, int flags)
 Receive a message from a RTIPC socket.
- int getsockname__AF_RTIPC (int sockfd, struct sockaddr_ipc *addr, socklen_t *addrlen)
 Get socket name.
- int getpeername__AF_RTIPC (int sockfd, struct sockaddr_ipc *addr, socklen_t *addrlen)

 Get socket peer.

7.4.1 Detailed Description

This file is part of the Xenomai project.

Note

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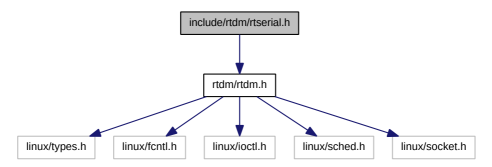
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7.5 include/rtdm/rtserial.h File Reference

Real-Time Driver Model for Xenomai, serial device profile header.

Include dependency graph for rtserial.h:



Data Structures

struct rtser_config

Serial device configuration.

struct rtser_status

Serial device status.

struct rtser_event

Additional information about serial device events.

Macros

• #define RTSER_RTIOC_BREAK_CTL _IOR(RTIOC_TYPE_SERIAL, 0x06, int) Set or clear break on UART output line.

RTSER_DEF_BAUD

Default baud rate

• #define RTSER DEF BAUD 9600

RTSER XXX PARITY

Number of parity bits

- #define RTSER_NO_PARITY 0x00
- #define RTSER_ODD_PARITY 0x01
- #define RTSER_EVEN_PARITY 0x03
- #define RTSER DEF PARITY RTSER NO PARITY

RTSER_xxx_BITS

Number of data bits

- #define RTSER 5 BITS 0x00
- #define RTSER_6_BITS 0x01
- #define RTSER 7 BITS 0x02
- #define RTSER 8 BITS 0x03
- #define RTSER_DEF_BITS RTSER_8_BITS

RTSER_xxx_STOPB

Number of stop bits

- #define RTSER_1_STOPB 0x00
 - valid only in combination with 5 data bits
- #define RTSER 1 5 STOPB 0x01
 - valid only in combination with 5 data bits
- #define RTSER 2 STOPB 0x01
 - valid only in combination with 5 data bits
- #define RTSER_DEF_STOPB RTSER_1_STOPB

valid only in combination with 5 data bits

RTSER XXX HAND

Handshake mechanisms

- #define RTSER NO HAND 0x00
- #define RTSER_RTSCTS_HAND 0x01
- #define RTSER_DEF_HAND RTSER_NO_HAND

RTSER RS485 xxx

RS485 mode with automatic RTS handling

- #define RTSER RS485 DISABLE 0x00
- #define RTSER RS485 ENABLE 0x01
- #define RTSER DEF RS485 RTSER RS485 DISABLE

RTSER FIFO xxx

Reception FIFO interrupt threshold

- #define RTSER FIFO DEPTH 1 0x00
- #define RTSER FIFO DEPTH 4 0x40
- #define RTSER FIFO DEPTH 8 0x80
- #define RTSER FIFO DEPTH 14 0xC0
- #define RTSER_DEF_FIFO_DEPTH RTSER_FIFO_DEPTH_1

RTSER TIMEOUT xxx

Special timeout values, see also RTDM_TIMEOUT_xxx

- #define RTSER TIMEOUT INFINITE RTDM TIMEOUT INFINITE
- #define RTSER TIMEOUT NONE RTDM TIMEOUT NONE
- #define RTSER_DEF_TIMEOUT RTDM_TIMEOUT_INFINITE

RTSER XXX TIMESTAMP HISTORY

Timestamp history control

- #define RTSER_RX_TIMESTAMP_HISTORY 0x01
- #define RTSER DEF TIMESTAMP HISTORY 0x00

RTSER_EVENT_xxx

Events bits

- #define RTSER_EVENT_RXPEND 0x01
- #define RTSER_EVENT_ERRPEND 0x02
- #define RTSER_EVENT_MODEMHI 0x04
- #define RTSER_EVENT_MODEMLO 0x08
- #define RTSER_EVENT_TXEMPTY 0x10
- #define RTSER_DEF_EVENT_MASK 0x00

RTSER SET xxx

Configuration mask bits

- #define RTSER SET BAUD 0x0001
- #define RTSER SET PARITY 0x0002
- #define RTSER_SET_DATA_BITS 0x0004
- #define RTSER SET STOP BITS 0x0008
- #define RTSER SET HANDSHAKE 0x0010
- #define RTSER SET FIFO DEPTH 0x0020
- #define RTSER SET TIMEOUT RX 0x0100
- #define RTSER SET TIMEOUT TX 0x0200
- #define RTSER_SET_TIMEOUT_EVENT 0x0400
- #define RTSER_SET_TIMESTAMP_HISTORY 0x0800
- #define RTSER_SET_EVENT_MASK 0x1000
- #define RTSER_SET_RS485 0x2000

RTSER LSR xxx

Line status bits

- #define RTSER LSR DATA 0x01
- #define RTSER LSR OVERRUN ERR 0x02
- #define RTSER LSR PARITY ERR 0x04
- #define RTSER_LSR_FRAMING_ERR 0x08
- #define RTSER_LSR_BREAK_IND 0x10
- #define RTSER_LSR_THR_EMTPY 0x20
- #define RTSER_LSR_TRANSM_EMPTY 0x40
- #define RTSER LSR FIFO ERR 0x80
- #define RTSER SOFT OVERRUN ERR 0x0100

RTSER MSR xxx

Modem status bits

- #define RTSER MSR DCTS 0x01
- #define RTSER_MSR_DDSR 0x02
- #define RTSER_MSR_TERI 0x04
- #define RTSER MSR DDCD 0x08
- #define RTSER_MSR_CTS 0x10
- #define RTSER MSR DSR 0x20
- #define RTSER_MSR_RI 0x40
- #define RTSER_MSR_DCD 0x80

RTSER MCR xxx

Modem control bits

- #define RTSER_MCR_DTR 0x01
- #define RTSER MCR RTS 0x02
- #define RTSER MCR OUT1 0x04
- #define RTSER_MCR_OUT2 0x08
- #define RTSER_MCR_LOOP 0x10

Sub-Classes of RTDM CLASS SERIAL

#define RTDM SUBCLASS 16550A 0

IOCTLs

Serial device IOCTLs

• #define RTSER_RTIOC_GET_CONFIG _IOR(RTIOC_TYPE_SERIAL, 0x00, struct rtser_config)

Get serial device configuration.

#define RTSER_RTIOC_SET_CONFIG _IOW(RTIOC_TYPE_SERIAL, 0x01, struct rtser_config)

Set serial device configuration.

#define RTSER_RTIOC_GET_STATUS _IOR(RTIOC_TYPE_SERIAL, 0x02, struct rtser_status)

Get serial device status.

- #define RTSER_RTIOC_GET_CONTROL_IOR(RTIOC_TYPE_SERIAL, 0x03, int)
 Get serial device's modem contol register.
- #define RTSER_RTIOC_SET_CONTROL_IOW(RTIOC_TYPE_SERIAL, 0x04, int)

 Set serial device's modem contol register.
- #define RTSER_RTIOC_WAIT_EVENT _IOR(RTIOC_TYPE_SERIAL, 0x05, struct rtser_event)

Wait on serial device events according to previously set mask.

RTSER_BREAK_xxx

Break control

#define RTSER BREAK CLR 0x00

Serial device configuration.

• #define RTSER BREAK SET 0x01

Serial device configuration.

• #define RTIOC TYPE SERIAL RTDM CLASS SERIAL

Serial device configuration.

typedef struct rtser_config rtser_config_t

Serial device configuration.

typedef struct rtser_status rtser_status_t

Serial device status.

• typedef struct rtser_event rtser_event_t

Additional information about serial device events.

7.5.1 Detailed Description

Real-Time Driver Model for Xenomai, serial device profile header.

Note

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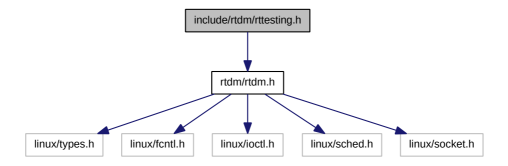
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7.6 include/rtdm/rttesting.h File Reference

Real-Time Driver Model for Xenomai, testing device profile header.

Include dependency graph for rttesting.h:



Macros

Sub-Classes of RTDM CLASS TESTING

#define RTDM_SUBCLASS_TIMERBENCH 0

subclass name: "timerbench"

• #define RTDM_SUBCLASS_IRQBENCH 1

subclass name: "irgbench"

#define RTDM SUBCLASS SWITCHTEST 2

subclass name: "switchtest"

#define RTDM SUBCLASS RTDMTEST 3

subclase name: "rtdm"

IOCTLs

Testing device IOCTLs

- #define RTTST_RTIOC_INTERM_BENCH_RES _IOWR(RTIOC_TYPE_TESTING, 0x00, struct rttst interm bench res)
- #define RTTST_RTIOC_TMBENCH_START _IOW(RTIOC_TYPE_TESTING, 0x10, struct rttst_tmbench_config)
- #define RTTST_RTIOC_TMBENCH_STOP _IOWR(RTIOC_TYPE_TESTING, 0x11, struct rttst overall bench res)
- #define RTTST_RTIOC_IRQBENCH_START _IOW(RTIOC_TYPE_TESTING, 0x20, struct rttst_irqbench_config)
- #define RTTST_RTIOC_IRQBENCH_STOP_IO(RTIOC_TYPE_TESTING, 0x21)
- #define RTTST_RTIOC_IRQBENCH_GET_STATS _IOR(RTIOC_TYPE_TESTING, 0x22, struct rttst_irqbench_stats)
- #define RTTST_RTIOC_IRQBENCH_WAIT_IRQ_IO(RTIOC_TYPE_TESTING, 0x23)
- #define RTTST RTIOC IRQBENCH REPLY IRQ IO(RTIOC TYPE TESTING, 0x24)
- #define RTTST_RTIOC_SWTEST_SET_TASKS_COUNT _IOW(RTIOC_TYPE_TESTING, 0x30, unsigned long)
- #define RTTST_RTIOC_SWTEST_SET_CPU _IOW(RTIOC_TYPE_TESTING, 0x31, unsigned long)
- #define RTTST_RTIOC_SWTEST_REGISTER_UTASK _IOW(RTIOC_TYPE_TESTING, 0x32, struct rttst swtest task)
- #define RTTST_RTIOC_SWTEST_CREATE_KTASK_IOWR(RTIOC_TYPE_TESTING, 0x33, struct rttst_swtest_task)
- #define RTTST_RTIOC_SWTEST_PEND _IOR(RTIOC_TYPE_TESTING, 0x34, struct rttst_swtest_task)
- #define RTTST_RTIOC_SWTEST_SWITCH_TO _IOR(RTIOC_TYPE_TESTING, 0x35, struct rttst_swtest_dir)
- #define RTTST_RTIOC_SWTEST_GET_SWITCHES_COUNT _IOR(RTIOC_TYPE_TESTIN-G, 0x36, unsigned long)
- #define RTTST_RTIOC_SWTEST_GET_LAST_ERROR _IOR(RTIOC_TYPE_TESTING, 0x37, struct rttst_swtest_error)

• #define RTTST_RTIOC_SWTEST_SET_PAUSE _IOW(RTIOC_TYPE_TESTING, 0x38, unsigned long)

#define RTTST_RTIOC_RTDM_DEFER_CLOSE _IOW(RTIOC_TYPE_TESTING, 0x40, unsigned long)

7.6.1 Detailed Description

Real-Time Driver Model for Xenomai, testing device profile header.

Note

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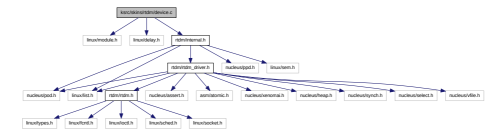
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7.7 ksrc/skins/rtdm/device.c File Reference

Real-Time Driver Model for Xenomai, device management.

Include dependency graph for device.c:



Functions

- int rtdm_dev_register (struct rtdm_device *device)
 Register a RTDM device.
- int rtdm_dev_unregister (struct rtdm_device *device, unsigned int poll_delay)

 Unregisters a RTDM device.

7.7.1 Detailed Description

Real-Time Driver Model for Xenomai, device management.

Note

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7.8 ksrc/skins/rtdm/drvlib.c File Reference

Real-Time Driver Model for Xenomai, driver library.

Include dependency graph for drvlib.c:



Functions

nanosecs_abs_t rtdm_clock_read (void)

Get system time.

nanosecs_abs_t rtdm_clock_read_monotonic (void)

Get monotonic time.

• int rtdm_task_init (rtdm_task_t *task, const char *name, rtdm_task_proc_t task_proc, void *arg, int priority, nanosecs_rel_t period)

Intialise and start a real-time task.

void rtdm task destroy (rtdm task t *task)

Destroy a real-time task.

void rtdm_task_set_priority (rtdm_task_t *task, int priority)

Adjust real-time task priority.

• int rtdm task set period (rtdm task t *task, nanosecs rel t period)

Adjust real-time task period.

int rtdm_task_wait_period (void)

Wait on next real-time task period.

• int rtdm task unblock (rtdm task t *task)

Activate a blocked real-time task.

rtdm_task_t * rtdm_task_current (void)

Get current real-time task.

int rtdm_task_sleep (nanosecs_rel_t delay)

Sleep a specified amount of time.

int rtdm_task_sleep_until (nanosecs_abs_t wakeup_time)

Sleep until a specified absolute time.

• int rtdm_task_sleep_abs (nanosecs_abs_t wakeup_time, enum rtdm_timer_mode mode) Sleep until a specified absolute time.

void rtdm_task_join_nrt (rtdm_task_t *task, unsigned int poll_delay)

Wait on a real-time task to terminate.

void rtdm_task_busy_sleep (nanosecs_rel_t delay)

Busy-wait a specified amount of time.

• int rtdm_timer_init (rtdm_timer_t *timer, rtdm_timer_handler_t handler, const char *name)

Initialise a timer.

void rtdm_timer_destroy (rtdm_timer_t *timer)

Destroy a timer.

• int rtdm_timer_start (rtdm_timer_t *timer, nanosecs_abs_t expiry, nanosecs_rel_t interval, enum rtdm timer mode mode)

Start a timer.

void rtdm_timer_stop (rtdm_timer_t *timer)

Stop a timer

• int rtdm_timer_start_in_handler (rtdm_timer_t *timer, nanosecs_abs_t expiry, nanosecs_rel_t interval, enum rtdm_timer_mode mode)

Start a timer from inside a timer handler.

• void rtdm timer stop in handler (rtdm timer t *timer)

Stop a timer from inside a timer handler.

• int rtdm_irq_request (rtdm_irq_t *irq_handle, unsigned int irq_no, rtdm_irq_handler_t handler, unsigned long flags, const char *device_name, void *arg)

Register an interrupt handler.

• int rtdm irg free (rtdm irg t *irg handle)

Release an interrupt handler.

int rtdm_irq_enable (rtdm_irq_t *irq_handle)

Enable interrupt line.

• int rtdm_irq_disable (rtdm_irq_t *irq_handle)

Disable interrupt line.

int rtdm_nrtsig_init (rtdm_nrtsig_t *nrt_sig, rtdm_nrtsig_handler_t handler, void *arg)

Register a non-real-time signal handler.

• void rtdm nrtsig destroy (rtdm nrtsig t *nrt sig)

Release a non-realtime signal handler.

void rtdm_nrtsig_pend (rtdm_nrtsig_t *nrt_sig)

Trigger non-real-time signal.

• int rtdm_mmap_to_user (rtdm_user_info_t *user_info, void *src_addr, size_t len, int prot, void **pptr, struct vm_operations_struct *vm_ops, void *vm_private_data)

Map a kernel memory range into the address space of the user.

• int rtdm_iomap_to_user (rtdm_user_info_t *user_info, phys_addr_t src_addr, size_t len, int prot, void **pptr, struct vm operations struct *vm ops, void *vm private data)

Map an I/O memory range into the address space of the user.

int rtdm_munmap (rtdm_user_info_t *user_info, void *ptr, size_t len)

Unmap a user memory range.

int rtdm_ratelimit (struct rtdm_ratelimit_state *rs, const char *func)

Enforces a rate limit.

• void rtdm printk ratelimited (const char *format,...)

Real-time safe rate-limited message printing on kernel console.

void rtdm_printk (const char *format,...)

Real-time safe message printing on kernel console.

• void * rtdm malloc (size t size)

Allocate memory block in real-time context.

• void rtdm_free (void *ptr)

Release real-time memory block.

int rtdm read user ok (rtdm user info t *user info, const void user *ptr, size t size)

Check if read access to user-space memory block is safe.

int rtdm_rw_user_ok (rtdm_user_info_t *user_info, const void __user *ptr, size_t size)

Check if read/write access to user-space memory block is safe.

int rtdm_copy_from_user (rtdm_user_info_t *user_info, void *dst, const void __user *src, size_t size)

Copy user-space memory block to specified buffer.

• int rtdm_safe_copy_from_user (rtdm_user_info_t *user_info, void *dst, const void __user *src, size t size)

Check if read access to user-space memory block and copy it to specified buffer.

int rtdm_copy_to_user (rtdm_user_info_t *user_info, void __user *dst, const void *src, size_t size)

Copy specified buffer to user-space memory block.

• int rtdm_safe_copy_to_user (rtdm_user_info_t *user_info, void __user *dst, const void *src, size_t size)

Check if read/write access to user-space memory block is safe and copy specified buffer to it.

int rtdm_strncpy_from_user (rtdm_user_info_t *user_info, char *dst, const char __user *src, size_t count)

Copy user-space string to specified buffer.

int rtdm_in_rt_context (void)

Test if running in a real-time task.

int rtdm_rt_capable (rtdm_user_info_t *user_info)

Test if the caller is capable of running in real-time context.

Timeout Sequence Management

void rtdm_toseq_init (rtdm_toseq_t *timeout_seq, nanosecs_rel_t timeout)
 Initialise a timeout sequence.

EXPORT SYMBOL GPL (rtdm toseg init)

Initialise a timeout sequence.

Event Services

void rtdm_event_init (rtdm_event_t *event, unsigned long pending)

Initialise an event.

• EXPORT SYMBOL GPL (rtdm event init)

Initialise an event.

void rtdm_event_destroy (rtdm_event_t *event)

Destroy an event.

void rtdm_event_pulse (rtdm_event_t *event)

Signal an event occurrence to currently listening waiters.

void rtdm_event_signal (rtdm_event_t *event)

Signal an event occurrence.

EXPORT_SYMBOL_GPL (rtdm_event_signal)

Initialise an event.

int rtdm event wait (rtdm event t *event)

Wait on event occurrence.

EXPORT SYMBOL GPL (rtdm event wait)

Initialise an event.

int rtdm_event_timedwait (rtdm_event_t *event, nanosecs_rel_t timeout, rtdm_toseq_t *timeout-seq)

Wait on event occurrence with timeout.

EXPORT_SYMBOL_GPL (rtdm_event_timedwait)

Initialise an event.

void rtdm_event_clear (rtdm_event_t *event)

Clear event state.

EXPORT_SYMBOL_GPL (rtdm_event_clear)

Initialise an event.

int rtdm_event_select_bind (rtdm_event_t *event, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to an event.

EXPORT SYMBOL GPL (rtdm event select bind)

Initialise an event.

Semaphore Services

• void rtdm_sem_init (rtdm_sem_t *sem, unsigned long value)

Initialise a semaphore.

EXPORT SYMBOL GPL (rtdm sem init)

Initialise a semaphore.

void rtdm_sem_destroy (rtdm_sem_t *sem)

Destroy a semaphore.

• int rtdm sem down (rtdm sem t *sem)

Decrement a semaphore.

EXPORT SYMBOL GPL (rtdm sem down)

Initialise a semaphore.

int rtdm_sem_timeddown (rtdm_sem_t *sem, nanosecs_rel_t timeout, rtdm_toseq_t *timeout_seq)

Decrement a semaphore with timeout.

EXPORT_SYMBOL_GPL (rtdm_sem_timeddown)

Initialise a semaphore.

void rtdm_sem_up (rtdm_sem_t *sem)

Increment a semaphore.

EXPORT_SYMBOL_GPL (rtdm_sem_up)

Initialise a semaphore.

int rtdm_sem_select_bind (rtdm_sem_t *sem, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to a semaphore.

EXPORT_SYMBOL_GPL (rtdm_sem_select_bind)

Initialise a semaphore.

Mutex Services

void rtdm_mutex_init (rtdm_mutex_t *mutex)

Initialise a mutex.

EXPORT_SYMBOL_GPL (rtdm_mutex_init)

Initialise a mutex.

void rtdm_mutex_destroy (rtdm_mutex_t *mutex)

Destroy a mutex.

void rtdm mutex unlock (rtdm mutex t *mutex)

Release a mutex.

int rtdm_mutex_lock (rtdm_mutex_t *mutex)

Request a mutex.

EXPORT_SYMBOL_GPL (rtdm_mutex_lock)

Initialise a mutex.

• int rtdm_mutex_timedlock (rtdm_mutex_t *mutex, nanosecs_rel_t timeout, rtdm_toseq_t *timeout seq)

Request a mutex with timeout.

EXPORT SYMBOL GPL (rtdm mutex timedlock)

Initialise a mutex.

7.8.1 Detailed Description

Real-Time Driver Model for Xenomai, driver library.

Note

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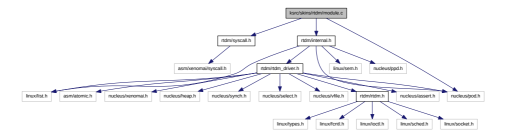
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7.9 ksrc/skins/rtdm/module.c File Reference

Real-Time Driver Model for Xenomai.

Include dependency graph for module.c:



7.9.1 Detailed Description

Real-Time Driver Model for Xenomai.

Note

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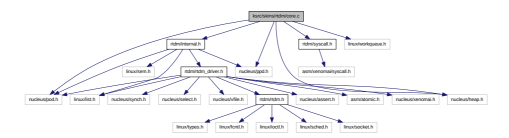
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7.10 ksrc/skins/rtdm/core.c File Reference

Real-Time Driver Model for Xenomai, device operation multiplexing. Include dependency graph for core.c:



Functions

• struct rtdm dev context * rtdm context get (int fd)

Retrieve and lock a device context.

int rtdm_select_bind (int fd, rtdm_selector_t *selector, enum rtdm_selecttype type, unsigned fd_index)

Bind a selector to specified event types of a given file descriptor.

void rtdm_context_lock (struct rtdm_dev_context *context)

Increment context reference counter.

void rtdm_context_unlock (struct rtdm_dev_context *context)

Decrement context reference counter.

void rtdm_context_put (struct rtdm_dev_context *context)

Release a device context obtained via rtdm context get()

• int rtdm_open (const char *path, int oflag,...)

Open a device.

• int rtdm_socket (int protocol_family, int socket_type, int protocol)

Create a socket.

• int rtdm_close (int fd)

Close a device or socket.

int rtdm_ioctl (int fd, int request,...)

Issue an IOCTL.

• ssize_t rtdm_read (int fd, void *buf, size_t nbyte)

Read from device.

ssize_t rtdm_write (int fd, const void *buf, size_t nbyte)

Write to device.

ssize_t rtdm_recvmsg (int fd, struct msghdr *msg, int flags)

Receive message from socket.

ssize_t rtdm_recvfrom (int fd, void *buf, size_t len, int flags, struct sockaddr *from, socklen_t *fromlen)

Receive message from socket.

• ssize t rtdm recv (int fd, void *buf, size t len, int flags)

Receive message from socket.

ssize_t rtdm_sendmsg (int fd, const struct msghdr *msg, int flags)

Transmit message to socket.

ssize_t rtdm_sendto (int fd, const void *buf, size_t len, int flags, const struct sockaddr *to, socklen_t tolen)

Transmit message to socket.

ssize_t rtdm_send (int fd, const void *buf, size_t len, int flags)

Transmit message to socket.

• int rtdm bind (int fd, const struct sockaddr *my addr, socklen t addrlen)

Bind to local address.

int rtdm_connect (int fd, const struct sockaddr *serv_addr, socklen_t addrlen)

Connect to remote address.

int rtdm_listen (int fd, int backlog)

Listen for incomming connection requests.

• int rtdm_accept (int fd, struct sockaddr *addr, socklen_t *addrlen)

Accept a connection requests.

• int rtdm_shutdown (int fd, int how)

Shut down parts of a connection.

• int rtdm_getsockopt (int fd, int level, int optname, void *optval, socklen_t *optlen)

Get socket option.

• int rtdm_setsockopt (int fd, int level, int optname, const void *optval, socklen_t optlen)

Set socket option.

• int rtdm_getsockname (int fd, struct sockaddr *name, socklen_t *namelen)

Get local socket address.

• int rtdm_getpeername (int fd, struct sockaddr *name, socklen_t *namelen)

Get socket destination address.

int rt_dev_open (const char *path, int oflag,...)

Open a device.

int rt_dev_socket (int protocol_family, int socket_type, int protocol)

Create a socket.

• int rt dev close (int fd)

Close a device or socket.

int rt_dev_ioctl (int fd, int request,...)

Issue an IOCTL.

ssize_t rt_dev_read (int fd, void *buf, size_t nbyte)

Read from device.

• ssize_t rt_dev_write (int fd, const void *buf, size_t nbyte)

Write to device.

ssize_t rt_dev_recvmsg (int fd, struct msghdr *msg, int flags)

Receive message from socket.

ssize_t rt_dev_recvfrom (int fd, void *buf, size_t len, int flags, struct sockaddr *from, socklen_t *fromlen)

Receive message from socket.

• ssize trt dev recv (int fd, void *buf, size t len, int flags)

Receive message from socket.

ssize_t rt_dev_sendmsg (int fd, const struct msghdr *msg, int flags)

Transmit message to socket.

ssize_t rt_dev_sendto (int fd, const void *buf, size_t len, int flags, const struct sockaddr *to, socklen_t tolen)

Transmit message to socket.

ssize t rt dev send (int fd, const void *buf, size t len, int flags)

Transmit message to socket.

int rt_dev_bind (int fd, const struct sockaddr *my_addr, socklen_t addrlen)

Bind to local address.

int rt dev connect (int fd, const struct sockaddr *serv addr, socklen t addrlen)

Connect to remote address.

int rt_dev_listen (int fd, int backlog)

Listen for incomming connection requests.

int rt_dev_accept (int fd, struct sockaddr *addr, socklen_t *addrlen)

Accept a connection requests.

• int rt_dev_shutdown (int fd, int how)

Shut down parts of a connection.

- int rt_dev_getsockopt (int fd, int level, int optname, void *optval, socklen_t *optlen)

 Get socket option.
- int rt_dev_setsockopt (int fd, int level, int optname, const void *optval, socklen_t optlen) Set socket option.
- int rt_dev_getsockname (int fd, struct sockaddr *name, socklen_t *namelen)

 Get local socket address.
- int rt_dev_getpeername (int fd, struct sockaddr *name, socklen_t *namelen)

 Get socket destination address.

7.10.1 Detailed Description

Real-Time Driver Model for Xenomai, device operation multiplexing.

Note

```
Copyright (C) 2005 Jan Kiszka jan.kiszka@web.de
Copyright (C) 2005 Joerg Langenberg joerg.langenberg@gmx.net
```

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Chapter 8

Example Documentation

8.1 bufp-label.c

```
/*
* BUFP-based client/server demo, using the read(2)/write(2)
 * system calls to exchange data over a socket.
 * In this example, two sockets are created. A server thread (reader) * is bound to a real-time port and receives a stream of bytes sent to * this port from a client thread (writer).
 * See Makefile in this directory for build directives.
#include <sys/mman.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <signal.h>
#include <string.h>
#include <pthread.h>
#include <errno.h>
#include <rtdk.h>
#include <rtdm/rtipc.h>
pthread_t svtid, cltid;
#define BUFP_PORT_LABEL "bufp-demo"
static const char *msg[] = {
     "Surfing With The Alien",
    "Lords of Karma",
    "Banana Mango",
"Psycho Monkey"
     "Luminous Flesh Giants",
     "Moroccan Sunset",
    "Satch Boogie"
    "Flying In A Blue Dream",
     "Summer Song"
    "Speed Of Light",
"Crystal Planet",
     "Raspberry Jam Delta-V",
     "Champagne?",
     "Clouds Race Across The Sky",
     "Engines Of Creation"
};
static void fail(const char *reason)
         exit(EXIT_FAILURE);
static void *server(void *arg)
         struct rtipc_port_label plabel;
         struct sockaddr_ipc saddr;
         char buf[128];
         size_t bufsz;
         int ret. s:
         s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_BUFP);
```

```
if (s < 0)
                    fail("socket");
           \ensuremath{^{*}} Set a 16k buffer for the server endpoint. This
           * configuration must be done prior to binding the socket to a
          bufsz = 16384; /* bytes */
ret = setsockopt(s, SOL_BUFP, BUFP_BUFSZ,
                               &bufsz, sizeof(bufsz));
          if (ret)
                    fail("setsockopt");
          /*
 * Set a port label. This name will be registered when
 * binding, in addition to the port number (if given).
          strcpy(plabel.label, BUFP_PORT_LABEL);
ret = setsockopt(s, SOL_BUFP, BUFP_LABEL,
                               &plabel, sizeof(plabel));
          if (ret)
                    fail("setsockopt");
           \ensuremath{^{*}} Bind the socket to the port. Assign that port a label, so
           * that peers may use a descriptive information to locate
           * it. Labeled ports will appear in the
           * /proc/xenomai/registry/rtipc/bufp directory once the socket
           * is bound.
           * saddr.sipc_port specifies the port number to use. If -1 is
           * passed, the BUFP driver will auto-select an idle port.
         saddr.sipc_family = AF_RTIPC;
saddr.sipc_port = -1;
          ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));
          if (ret)
                    fail("bind");
          for (;;) {
                    ret = read(s, buf, sizeof(buf));
                    if (ret < 0) {</pre>
                              close(s);
                              fail("read");
                    rt_printf("%s: received %d bytes, \"%.*s\"\n",  
                                __FUNCTION__, ret, ret, buf);
          return NULL;
}
static void *client(void *arg)
          struct rtipc_port_label plabel;
          struct sockaddr_ipc svsaddr;
          int ret, s, n = 0, len;
          struct timespec ts;
          s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_BUFP);
          if (s < 0)
                   fail("socket");
          /*

* Set the port label. This name will be used to find the peer
           * when connecting, instead of the port number. The label must
* be set _after_ the socket is bound to the port, so that
* BUFP does not try to register this label for the client
           * port as well (like the server thread did).
          strcpy(plabel.label, BUFP_PORT_LABEL);
          ret = setsockopt(s, SOL_BUFP, BUFP_LABEL,
                              &plabel, sizeof(plabel));
          if (ret)
                    fail("setsockopt");
          memset(&svsaddr, 0, sizeof(svsaddr));
          svsaddr.sipc_family = AF_RTIPC;
svsaddr.sipc_port = -1; /* Tell BUFP to search by label. */
ret = connect(s, (struct sockaddr *)&svsaddr, sizeof(svsaddr));
          if (ret)
                    fail("connect");
          for (;;) {
                   len = strlen(msg[n]);
ret = write(s, msg[n], len);
```

```
if (ret < 0) {</pre>
                         close(s);
                         fail("write");
                /*
 * We run in full real-time mode (i.e. primary mode),
                 * so we have to let the system breathe between two
                 * iterations.
                ts.tv_sec = 0;
ts.tv_nsec = 500000000; /* 500 ms */
                 {\tt clock\_nanosleep(CLOCK\_REALTIME, \, 0, \, \&ts, \, NULL);}
        }
        return NULL;
}
static void cleanup_upon_sig(int sig)
        pthread_cancel(svtid);
        pthread_cancel(cltid);
        signal(sig, SIG_DFL);
        pthread_join(svtid, NULL);
        pthread_join(cltid, NULL);
}
int main(int argc, char **argv)
{
        struct sched_param svparam = {.sched_priority = 71 };
        struct sched_param clparam = {.sched_priority = 70 };
        pthread_attr_t svattr, clattr;
        sigset_t mask, oldmask;
        mlockall(MCL_CURRENT | MCL_FUTURE);
        sigemptyset(&mask);
        sigaddset(&mask, SIGINT);
        signal(SIGINT, cleanup_upon_sig);
        sigaddset(&mask, SIGTERM);
        signal(SIGTERM, cleanup_upon_sig);
        sigaddset(&mask, SIGHUP);
        signal(SIGHUP, cleanup_upon_sig);
        pthread_sigmask(SIG_BLOCK, &mask, &oldmask);
        /*
 * This is a real-time compatible printf() package from
         * Xenomai's RT Development Kit (RTDK), that does NOT cause
         * any transition to secondary mode.
        rt_print_auto_init(1);
        pthread_attr_init(&svattr);
        pthread_attr_setdetachstate(&svattr, PTHREAD_CREATE_JOINABLE);
        pthread_attr_setinheritsched(&svattr, PTHREAD_EXPLICIT_SCHED);
        pthread_attr_setschedpolicy(&svattr, SCHED_FIFO);
        pthread_attr_setschedparam(&svattr, &svparam);
        errno = pthread_create(&svtid, &svattr, &server, NULL);
        if (errno)
                fail("pthread_create");
        pthread_attr_init(&clattr);
        \tt pthread\_attr\_setdetachstate(\&clattr, PTHREAD\_CREATE\_JOINABLE);
        pthread_attr_setinheritsched(&clattr, PTHREAD_EXPLICIT_SCHED);
pthread_attr_setschedpolicy(&clattr, SCHED_FIF0);
        pthread_attr_setschedparam(&clattr, &clparam);
        errno = pthread_create(&cltid, &clattr, &client, NULL);
        if (errno)
                fail("pthread_create");
        sigsuspend(&oldmask);
        return 0;
}
```

8.2 bufp-readwrite.c

```
^{/*} ^{*} BUFP-based client/server demo, using the read(2)/write(2)
```

```
* system calls to exchange data over a socket.
 ^{*} In this example, two sockets are created. A server thread (reader)
 \mbox{\scriptsize *} is bound to a real-time port and receives a stream of bytes sent to
 * this port from a client thread (writer).
 * See Makefile in this directory for build directives.
#include <sys/mman.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <signal.h>
#include <string.h>
#include <pthread.h>
#include <errno.h>
#include <rtdk.h>
#include <rtdm/rtipc.h>
pthread_t svtid, cltid;
#define BUFP_SVPORT 12
static const char *msg[] = {
     "Surfing With The Alien",
    "Lords of Karma",
    "Banana Mango",
"Psycho Monkey"
    "Luminous Flesh Giants",
    "Moroccan Sunset",
    "Satch Boogie"
    "Flying In A Blue Dream",
    "Ride",
    "Summer Song"
    "Speed Of Light",
    "Crystal Planet"
    "Raspberry Jam Delta-V",
    "Champagne?",
    "Clouds Race Across The Sky",
    "Engines Of Creation"
};
static void fail(const char *reason)
{
        perror(reason);
        exit(EXIT_FAILURE);
}
static void *server(void *arg)
{
        struct sockaddr_ipc saddr;
        char buf[128];
        size_t bufsz;
        int ret, s;
        s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_BUFP);
        if (s < 0)
                fail("socket");
         * Set a 16k buffer for the server endpoint. This
         * configuration must be done prior to binding the socket to a
         * port.
        bufsz = 16384; /* bytes */
        ret = setsockopt(s, SOL_BUFP, BUFP_BUFSZ,
                         &bufsz, sizeof(bufsz));
        if (ret)
                fail("setsockopt");
        saddr.sipc_family = AF_RTIPC;
        saddr.sipc_port = BUFP_SVPORT;
        ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));
        if (ret)
                fail("bind");
        for (;;) {
                ret = read(s, buf, sizeof(buf));
                if (ret < 0) {</pre>
                        close(s);
                         fail("read");
                rt_printf("%s: received %d bytes, \"%.*s\"\n",
                           __FUNCTION__, ret, ret, buf);
        }
        return NULL;
```

```
}
static void *client(void *arg)
{
         struct sockaddr_ipc svsaddr;
         int ret. s. n = 0. len:
         struct timespec ts;
         s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_BUFP);
         if (s < 0)
                 fail("socket");
         memset(&svsaddr, 0, sizeof(svsaddr));
         svsaddr.sipc_family = AF_RTIPC;
         svsaddr.sipc_port = BUFP_SVPORT;
         ret = connect(s, (struct sockaddr *)&svsaddr, sizeof(svsaddr));
         if (ret)
                 fail("connect");
         for (;;) {
                 len = strlen(msg[n]);
                 ret = write(s, msg[n], len);
                  if (ret < 0) {</pre>
                          close(s):
                          fail("write");
                  rt_printf("%s: sent %d bytes, \"%.*s\"\n",
                 __FUNCTION__, ret, ret, msg[n]);
n = (n + 1) % (sizeof(msg) / sizeof(msg[0]));
                 /*
 * We run in full real-time mode (i.e. primary mode),
                   * iterations.
                 ts.tv_sec = 0;
ts.tv_nsec = 500000000; /* 500 ms */
                 clock_nanosleep(CLOCK_REALTIME, 0, &ts, NULL);
         return NULL;
}
static void cleanup_upon_sig(int sig)
{
         pthread_cancel(svtid);
         pthread_cancel(cltid);
         signal(sig, SIG_DFL);
         pthread_join(svtid, NULL);
         pthread_join(cltid, NULL);
}
int main(int argc, char **argv)
         struct sched_param svparam = {.sched_priority = 71 };
struct sched_param clparam = {.sched_priority = 70 };
         pthread_attr_t svattr, clattr;
         sigset_t mask, oldmask;
         mlockall(MCL_CURRENT | MCL_FUTURE);
         sigemptvset(&mask):
         sigaddset(&mask, SIGINT);
         signal(SIGINT, cleanup_upon_sig);
         sigaddset(&mask, SIGTERM);
         signal(SIGTERM, cleanup_upon_sig);
         sigaddset(&mask, SIGHUP);
        signal(SIGHUP, cleanup_upon_sig);
pthread_sigmask(SIG_BLOCK, &mask, &oldmask);
         * This is a real-time compatible printf() package from
          * Xenomai's RT Development Kit (RTDK), that does NOT cause
          \ensuremath{^{*}} any transition to secondary mode.
         rt_print_auto_init(1);
         pthread_attr_init(&svattr);
         pthread_attr_setdetachstate(&svattr, PTHREAD_CREATE_JOINABLE);
         \verb|pthread_attr_set| inheritsched(\&svattr, PTHREAD_EXPLICIT\_SCHED); \\
         pthread_attr_setschedpolicy(&svattr, SCHED_FIF0);
         pthread_attr_setschedparam(&svattr, &svparam);
         errno = pthread_create(&svtid, &svattr, &server, NULL);
         if (errno)
                 fail("pthread_create");
         pthread_attr_init(&clattr);
```

8.3 cross-link.c

```
/*
* cross-link.c
 * Userspace test program (Xenomai native skin) for RTDM-based UART drivers
 * Copyright 2005 by Joerg Langenberg <joergel75@gmx.net>
 * Updates by Jan Kiszka <jan.kiszka@web.de>
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 * along with this program; if not, write to the Free Software
* Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
#include <stdio.h>
#include <signal.h>
#include <unistd.h>
#include <sys/mman.h>
#include <native/task.h>
#include <native/timer.h>
#include <rtdm/rtserial.h>
#define MAIN_PREFIX "main : "
#define WTASK_PREFIX "write_task: "
#define RTASK_PREFIX "read_task: "
#define WRITE_FILE
                       "rtser0"
                        "rtser1'
#define READ FILE
int read_fd = -1;
int write_fd = -1;
#define STATE_FILE_OPENED
#define STATE_TASK_CREATED
unsigned int read state = 0:
unsigned int write_state = 0;
                                 -s-ms-us-ns */
RTIME write_task_period_ns = 1000000001lu;
RT_TASK write_task;
RT_TASK read_task;
static const struct rtser_config read_config = {
         .config_mask = 0xFFFF,
         .baud_rate
                             = 115200
         .parity
                             = RTSER DEF PARITY.
         .data_bits
                             = RTSER_DEF_BITS,
                            = RTSER_DEF_STOPB,
         .stop_bits
                            = RTSER_DEF_HAND,
         .handshake
         .fifo_depth
                            = RTSER_DEF_FIFO_DEPTH,
         .rx_timeout
                            = RTSER_DEF_TIMEOUT,
         .tx_timeout
                            = RTSER_DEF_TIMEOUT,
                             = 1000000000, /* 1 s */
         .event_timeout
         .timestamp_history = RTSER_RX_TIMESTAMP_HISTORY,
                            = RTSER_EVENT_RXPEND,
         .event_mask
};
```

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```
.timestamp_history = RTSER_DEF_TIMESTAMP_HISTORY,
        /* the rest implicitely remains default */
};
static int close_file( int fd, char *name)
        int err, i=0;
        do {
                i++;
                err = rt_dev_close(fd);
                switch (err) {
                case -EAGAIN:
                        printf(MAIN_PREFIX "%s -> EAGAIN (%d times)\n",
                               name, i);
                        rt_task_sleep(50000); /* wait 50us */
                case 0:
                         printf(MAIN\_PREFIX "%s -> closed\n", name);
                        break:
                default:
                        printf(MAIN_PREFIX "%s -> %s\n", name,
                               strerror(-err));
                        break:
                3
        } while (err == -EAGAIN && i < 10);</pre>
        return err;
void cleanup_all(void)
        if (read_state & STATE_FILE_OPENED) {
                close_file(read_fd, READ_FILE" (read)");
                read_state &= ~STATE_FILE_OPENED;
        }
        if (write_state & STATE_FILE_OPENED) {
                cle_state & STATE_FILE_OPENED) {
  close_file(write_fd, WRITE_FILE " (write)");
  write_state &= ~STATE_FILE_OPENED;
        if (write_state & STATE_TASK_CREATED) {
    printf(MAIN_PREFIX "delete write_task\n");
                rt_task_delete(&write_task);
                write_state &= ~STATE_TASK_CREATED;
        if (read_state & STATE_TASK_CREATED) {
                printf(MAIN_PREFIX "delete read_task\n");
                rt_task_delete(&read_task);
                read_state &= ~STATE_TASK_CREATED;
void catch_signal(int sig)
{
        cleanup_all();
        printf(MAIN_PREFIX "exit\n");
        return;
}
void write_task_proc(void *arg)
        int err;
        RTIME write_time;
        ssize_t sz = sizeof(RTIME);
        ssize_t written = 0;
        err = rt_task_set_periodic(NULL, TM_NOW,
                                   rt_timer_ns2ticks(write_task_period_ns));
                printf(WTASK_PREFIX "error on set periodic, %s\n",
                       strerror(-err));
                goto exit_write_task;
        3
        while (1) {
                err = rt_task_wait_period(NULL);
                if (err) {
                        printf(WTASK_PREFIX
                                "error on rt_task_wait_period, %s\n",
                                strerror(-err));
```

```
break;
                 }
                 write_time = rt_timer_read();
                 written = rt_dev_write(write_fd, &write_time, sz);
                 if (written < 0 ) {</pre>
                         printf(WTASK_PREFIX "error on rt_dev_write, %s\n",
                                strerror(-err));
                         break:
                 } else if (written != sz) {
                         printf(WTASK_PREFIX "only %d / %d byte transmitted\n",
                                written, sz);
        }
 exit_write_task:
        if ((write_state & STATE_FILE_OPENED) &&
    close_file(write_fd, WRITE_FILE " (write)") == 0)
                 write_state &= ~STATE_FILE_OPENED;
        printf(WTASK_PREFIX "exit\n");
}
void read_task_proc(void *arg)
        int err;
        int nr = 0;
        RTIME read_time = 0;
        RTIME write_time = 0;
        RTIME irq_time = 0;
        ssize_t sz = sizeof(RTIME);
        ssize_t read = 0;
        struct rtser_event rx_event;
        \label{lem:printf}  \mbox{printf(" Nr | write->irq | irq->read | write->read | \n")} 
         * We are in secondary mode now due to printf, the next
         * blocking Xenomai or driver call will switch us back
         * (here: RTSER_RTIOC_WAIT_EVENT).
        while (1) {
     /* waiting for event */
                 err = rt_dev_ioctl(read_fd, RTSER_RTIOC_WAIT_EVENT, &rx_event);
                 if (err) {
                         printf(RTASK_PREFIX
                                 "error on RTSER_RTIOC_WAIT_EVENT, %s\n",
                                 strerror(-err));
                          if (err == -ETIMEDOUT)
                                 continue:
                 irq_time = rx_event.rxpend_timestamp;
                 read = rt_dev_read(read_fd, &write_time, sz);
                 if (read == sz) {
                         read_time = rt_timer_read();
                         printf("%3d |%16llu |%16llu |%16llu\n", nr,
                                irq_time - write_time,
read_time - irq_time,
read_time - write_time);
                         nr++:
                 } else if (read < 0 ) {</pre>
                         printf(RTASK_PREFIX "error on rt_dev_read, code %s\n",
                                strerror(-err));
                         break;
                 } else {
                         printf(RTASK_PREFIX "only %d / %d byte received \n",
                                read, sz);
                         break;
        }
        if ((read_state & STATE_FILE_OPENED) &&
             close_file(read_fd, READ_FILE " (read)") == 0)
                 read_state &= ~STATE_FILE_OPENED;
        printf(RTASK_PREFIX "exit\n");
}
int main(int argc, char* argv[])
```

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```
{
        int err = 0;
        signal(SIGTERM, catch_signal);
        signal(SIGINT, catch_signal);
        /* no memory-swapping for this programm */
        mlockall(MCL_CURRENT | MCL_FUTURE);
        /* open rtser0 */
        write_fd = rt_dev_open( WRITE_FILE, 0);
        if (write fd < 0) {</pre>
               printf(MAIN_PREFIX "can't open %s (write), %s\n", WRITE_FILE,
                       strerror(-write_fd));
                goto error;
        write_state |= STATE_FILE_OPENED;
        printf(MAIN_PREFIX "write-file opened\n");
        /* writing write-config */
        err = rt_dev_ioctl(write_fd, RTSER_RTIOC_SET_CONFIG, &write_config);
        if (err) {
                printf({\tt MAIN\_PREFIX} \ "error \ while \ {\tt RTSER\_RTIOC\_SET\_CONFIG}, \ \%s \backslash n",
                       strerror(-err));
                goto error;
        printf(MAIN_PREFIX "write-config written\n");
        /* open rtser1 */
        read_fd = rt_dev_open( READ_FILE, 0 );
        if (read_fd < 0) {</pre>
               printf(MAIN_PREFIX "can't open %s (read), %s\n", READ_FILE,
                       strerror(-read_fd));
                goto error;
        read state |= STATE FILE OPENED:
        printf(MAIN_PREFIX "read-file opened\n");
        /* writing read-config *
        err = rt_dev_ioctl(read_fd, RTSER_RTIOC_SET_CONFIG, &read_config);
        if (err) {
                printf(MAIN_PREFIX "error while rt_dev_ioctl, %s\n",
                       strerror(-err));
                goto error;
        printf(MAIN_PREFIX "read-config written\n");
        /* create write_task */
        err = rt_task_create(&write_task, "write_task", 0, 50, 0);
        if (err) {
                printf(MAIN_PREFIX "failed to create write_task, %s\n",
                      strerror(-err));
                goto error;
        write state |= STATE TASK CREATED:
        printf(MAIN_PREFIX "write-task created\n");
        /* create read_task */
        err = rt_task_create(&read_task, "read_task", 0, 51, 0);
        if (err) {
                printf(MAIN_PREFIX "failed to create read_task, %s\n",
                      strerror(-err));
                goto error;
        read_state |= STATE_TASK_CREATED;
        printf({\tt MAIN\_PREFIX~"read-task~created}\xspace \n");
        /* start write_task */
        printf(MAIN_PREFIX "starting write-task\n");
        err = rt_task_start(&write_task, &write_task_proc, NULL);
                printf(MAIN_PREFIX "failed to start write_task, %s\n",
                       strerror(-err));
                goto error;
        }
        /* start read_task */
        printf(MAIN_PREFIX "starting read-task\n");
        err = rt_task_start(&read_task,&read_task_proc,NULL);
        if (err) {
               printf(MAIN_PREFIX "failed to start read_task, %s\n",
                       strerror(-err));
                goto error;
        }
        pause();
        return 0:
```

```
error:
          cleanup_all();
          return err;
}
```

8.4 iddp-label.c

```
* IDDP-based client/server demo, using the write(2)/recvfrom(2)
   system calls to exchange data over a socket.
 * In this example, two sockets are created. A server thread (reader)
 * is bound to a labeled real-time port and receives datagrams sent to
 * this port from a client thread (writer). The client thread attaches
 * to the port opened by the server using a labeled connection
 * request. The client socket is bound to a different port, only to
 * provide a valid peer name; this is optional.
 * ASCII labels can be attached to bound ports, in order to connect
 * sockets to them in a more descriptive way than using plain numeric
 * port values.
 \ensuremath{^{*}} See Makefile in this directory for build directives.
#include <sys/mman.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <signal.h>
#include <string.h>
#include <pthread.h>
#include <errno.h>
#include <rtdk.h>
#include <rtdm/rtipc.h>
pthread t sytid, cltid:
#define IDDP_CLPORT 27
#define IDDP_PORT_LABEL "iddp-demo"
static const char *msq[] = {
    "Surfing With The Alien",
    "Lords of Karma",
    "Banana Mango",
"Psycho Monkey"
    "Luminous Flesh Giants",
    "Moroccan Sunset",
    "Satch Boogie",
    "Flying In A Blue Dream",
    "Ride",
    "Summer Song"
    "Speed Of Light"
    "Crystal Planet"
    "Raspberry Jam Delta-V",
    "Champagne?",
    "Clouds Race Across The Sky",
    "Engines Of Creation"
}:
static void fail(const char *reason)
{
        perror(reason);
        exit(EXIT_FAILURE);
}
static void *server(void *arg)
{
        struct sockaddr_ipc saddr, claddr;
        struct rtipc_port_label plabel;
        socklen_t addrlen;
        char buf[128]:
        int ret, s;
        s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_IDDP);
        if (s < 0)
                fail("socket");
        /* $^{\prime\ast}$ We will use Xenomai's system heap for datagram, so no
         * IDDP_POOLSZ required here.
```

8.4 iddp-label.c 199

```
/*

* Set a port label. This name will be registered when

the port number (if given).
          * binding, in addition to the port number (if given).
         strcpy(plabel.label, IDDP_PORT_LABEL);
ret = setsockopt(s, SOL_IDDP, IDDP_LABEL,
                             &plabel, sizeof(plabel));
         if (ret)
                  fail("setsockopt");
          * Bind the socket to the port. Assign that port a label, so
          * that peers may use a descriptive information to locate
          \ensuremath{^{*}} it. Labeled ports will appear in the
          * /proc/xenomai/registry/rtipc/iddp directory once the socket * is bound.
          \mbox{*} saddr.sipc_port specifies the port number to use. If -1 is \mbox{*} passed, the IDDP driver will auto-select an idle port.
         saddr.sipc_family = AF_RTIPC;
         saddr.sipc_port = -1;    /* Pick next free */
ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));
         if (ret)
                   fail("bind");
         for (;;) {
                   addrlen = sizeof(saddr);
                   if (ret < 0) {</pre>
                             close(s);
                            fail("recvfrom");
                   return NULL;
}
static void *client(void *arg)
         struct sockaddr_ipc svsaddr, clsaddr;
         struct rtipc_port_label plabel;
         int ret, s, n = 0, len;
         struct timespec ts;
         s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_IDDP);
         if (s < 0)
                  fail("socket");
         /*
* Set a name on the client socket. This is strictly optional,
             and only done here for the purpose of getting back a
          * different port number in recvfrom().
         clsaddr.sipc_family = AF_RTIPC;
clsaddr.sipc_port = IDDP_CLPORT;
         ret = bind(s, (struct sockaddr *)&clsaddr, sizeof(clsaddr));
         if (ret)
                   fail("bind");
         /*

* Set the port label. This name will be used to find the peer
          * when connecting, instead of the port number. The label must
* be set _after_ the socket is bound to the port, so that
* IDDP does not try to register this label for the client
          * port as well (like the server thread did).
         strcpy(plabel.label, IDDP_PORT_LABEL);
         ret = setsockopt(s, SOL_IDDP, IDDP_LABEL,
                             &plabel, sizeof(plabel));
         if (ret)
                   fail("setsockopt");
         memset(&svsaddr, 0, sizeof(svsaddr));
         svsaddr.sipc_family = AF_RTIPC;
svsaddr.sipc_port = -1; /* Tell IDDP to search by label. */
ret = connect(s, (struct sockaddr *)&svsaddr, sizeof(svsaddr));
         if (ret)
                   fail("connect");
         for (;;) {
                   len = strlen(msg[n]);
                   /* Send to default destination we connected to. */
```

```
ret = write(s, msg[n], len);
                 if (ret < 0) {</pre>
                         close(s);
                         fail("sendto");
                 rt_printf("%s: sent %d bytes, \"%.*s\"\n",
                           __FUNCTION__, ret, ret, msg[n]);
                 n = (n + 1) % (sizeof(msg) / sizeof(msg[0]));
                 /*

* We run in full real-time mode (i.e. primary mode),
                  \mbox{\scriptsize *} so we have to let the system breathe between two
                  * iterations.
                 ts.tv_nsec = 500000000; /* 500 ms */
                 clock_nanosleep(CLOCK_REALTIME, 0, &ts, NULL);
        return NULL;
static void cleanup_upon_sig(int sig)
{
        pthread_cancel(svtid):
        pthread_cancel(cltid);
        signal(sig, SIG_DFL);
        pthread_join(svtid, NULL);
        pthread_join(cltid, NULL);
int main(int argc, char **argv)
        struct sched_param svparam = {.sched_priority = 71 };
        struct sched_param clparam = {.sched_priority = 70 };
        pthread_attr_t svattr, clattr;
        sigset_t mask, oldmask;
        mlockall(MCL_CURRENT | MCL_FUTURE);
        sigemptyset(&mask);
        sigaddset(&mask, SIGINT);
        signal(SIGINT, cleanup_upon_sig);
        sigaddset(&mask, SIGTERM);
signal(SIGTERM, cleanup_upon_sig);
        sigaddset(&mask, SIGHUP);
        signal(SIGHUP, cleanup_upon_sig);
        pthread_sigmask(SIG_BLOCK, &mask, &oldmask);
         * This is a real-time compatible printf() package from
         * Xenomai's RT Development Kit (RTDK), that does NOT cause
         \mbox{\ensuremath{^{\circ}}} any transition to secondary mode.
        rt_print_auto_init(1);
        pthread_attr_init(&svattr);
        pthread_attr_setdetachstate(&svattr, PTHREAD_CREATE_JOINABLE);
        pthread_attr_setinheritsched(&svattr, PTHREAD_EXPLICIT_SCHED);
        pthread_attr_setschedpolicy(&svattr, SCHED_FIF0);
        pthread_attr_setschedparam(&svattr, &svparam);
        errno = pthread_create(&svtid, &svattr, &server, NULL);
        if (errno)
                 fail("pthread_create");
        pthread_attr_init(&clattr);
        \tt pthread\_attr\_setdetachstate(\&clattr, PTHREAD\_CREATE\_JOINABLE);
        pthread_attr_setinheritsched(&clattr, PTHREAD_EXPLICIT_SCHED);
pthread_attr_setschedpolicy(&clattr, SCHED_FIFO);
        pthread_attr_setschedparam(&clattr, &clparam);
        errno = pthread_create(&cltid, &clattr, &client, NULL);
        if (errno)
                 fail("pthread_create");
        sigsuspend(&oldmask);
        return 0;
}
```

8.5 iddp-sendrecv.c

/*

```
* IDDP-based client/server demo, using the sendto(2)/recvfrom(2)
 * system calls to exchange data over a socket.
 * In this example, two sockets are created. A server thread (reader)
 \mbox{\ensuremath{\scriptsize \star}} is bound to a real-time port and receives datagrams sent to this
   port from a client thread (writer). The client socket is bound to a
 * different port, only to provide a valid peer name; this is
 \ensuremath{^{*}} See Makefile in this directory for build directives.
#include <sys/mman.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <signal.h>
#include <string.h>
#include <pthread.h>
#include <errno.h>
#include <rtdk.h>
#include <rtdm/rtipc.h>
pthread_t svtid, cltid;
#define IDDP_SVPORT 12
#define IDDP_CLPORT 13
static const char *msg[] = {
     "Surfing With The Alien",
    "Lords of Karma",
    "Banana Mango",
    "Psycho Monkey",
    "Luminous Flesh Giants",
    "Moroccan Sunset",
    "Satch Boogie"
    "Flying In A Blue Dream",
    "Ride",
"Summer Song"
    "Speed Of Light"
    "Crystal Planet"
    "Raspberry Jam Delta-V",
    "Champagne?",
"Clouds Race Across The Sky",
    "Engines Of Creation"
static void fail(const char *reason)
{
        perror(reason):
        exit(EXIT_FAILURE);
}
static void *server(void *arg)
        struct sockaddr_ipc saddr, claddr;
        socklen_t addrlen;
        char buf[128];
         size_t poolsz;
        int ret, s;
        s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_IDDP);
        if (s < 0)
                 fail("socket");
        /*

* Set a local 32k pool for the server endpoint. Memory needed

* to convey datagrams will be pulled from this pool, instead

* of Xenomai's system pool.
        poolsz = 32768; /* bytes */
        ret = setsockopt(s, SOL_IDDP, IDDP_POOLSZ,
                           &poolsz, sizeof(poolsz));
        if (ret)
                 fail("setsockopt");
         saddr.sipc_family = AF_RTIPC;
         saddr.sipc_port = IDDP_SVPORT;
        ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));
        if (ret)
    fail("bind"):
         for (;;) {
                  addrlen = sizeof(saddr);
                  ret = recvfrom(s, buf, sizeof(buf), 0,
                                 (struct sockaddr *)&claddr, &addrlen);
                  if (ret < 0) {</pre>
                          close(s);
```

```
fail("recvfrom");
                rt_printf("%s: received %d bytes, \"%.*s\" from port %d\n",
                          __FUNCTION__, ret, ret, buf, claddr.sipc_port);
        return NULL;
static void *client(void *arg)
{
        struct sockaddr_ipc svsaddr, clsaddr;
        int ret, s, n = 0, len;
        struct timespec ts;
        s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_IDDP);
        if (s < 0)
                fail("socket");
        clsaddr.sipc_family = AF_RTIPC;
        clsaddr.sipc_port = IDDP_CLPORT;
        ret = bind(s, (struct sockaddr *)&clsaddr, sizeof(clsaddr));
        if (ret)
                fail("bind");
        svsaddr.sipc_family = AF_RTIPC;
        svsaddr.sipc_port = IDDP_SVPORT;
        for (;;) {
                len = strlen(msg[n]);
                ret = sendto(s, msg[n], len, 0,
                             (struct sockaddr *)&svsaddr, sizeof(svsaddr));
                if (ret < 0) {</pre>
                        close(s);
                        fail("sendto");
                /*

* We run in full real-time mode (i.e. primary mode),
                 * so we have to let the system breathe between two
                 * iterations.
                ts.tv_sec = 0;
                ts.tv_nsec = 500000000; /* 500 ms */
                clock_nanosleep(CLOCK_REALTIME, 0, &ts, NULL);
        }
        return NULL:
static void cleanup_upon_sig(int sig)
        pthread_cancel(svtid);
        pthread_cancel(cltid);
        signal(sig, SIG_DFL);
        pthread_join(svtid, NULL);
        pthread_join(cltid, NULL);
}
int main(int argc, char **argv)
{
        struct sched_param svparam = {.sched_priority = 71 };
        struct sched_param clparam = {.sched_priority = 70 };
        pthread_attr_t svattr, clattr;
        sigset_t mask, oldmask;
        mlockall(MCL_CURRENT | MCL_FUTURE);
        sigemptyset(&mask);
        sigaddset(&mask, SIGINT);
        signal(SIGINT, cleanup_upon_sig);
        sigaddset(&mask, SIGTERM);
        signal(SIGTERM, cleanup_upon_sig);
        sigaddset(&mask, SIGHUP);
        signal(SIGHUP, cleanup_upon_sig);
        pthread_sigmask(SIG_BLOCK, &mask, &oldmask);
        * This is a real-time compatible printf() package from
* Xenomai's RT Development Kit (RTDK), that does NOT cause
           any transition to secondary mode.
        rt_print_auto_init(1);
        pthread_attr_init(&svattr);
        pthread_attr_setdetachstate(&svattr, PTHREAD_CREATE_JOINABLE);
```

8.6 rtcan_rtt.c 203

8.6 rtcan_rtt.c

```
\mbox{*} Round-Trip-Time Test - sends and receives messages and measures the
                          time in between.
  Copyright (C) 2006 Wolfgang Grandegger < wg@grandegger.com>
  Based on RTnet's examples/xenomai/posix/rtt-sender.c.
  Copyright (C) 2002 Ulrich Marx <marx@kammer.uni-hannover.de>
                 2002 Marc Kleine-Budde <kleine-budde@gmx.de>
                 2006 Jan Kiszka <jan.kiszka@web.de>
 * This program is free software; you can redistribute it and/or modify
 * it under the terms of the GNU General Public License as published by
 * the Free Software Foundation; either version 2 of the License, or
 * (at your option) any later version.
  This program is distributed in the hope that it will be useful.
  but WITHOUT ANY WARRANTY; without even the implied warranty of
  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU General Public License for more details.
 * You should have received a copy of the GNU General Public License
  along with this program; if not, write to the Free Software
  Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
 * The program sends out CAN messages periodically and copies the current
 ^{st} time-stamp to the payload. At reception, that time-stamp is compared
 * with the current time to determine the round-trip time. The jitter
 * values are printer out regularly. Concurrent tests can be carried out
* by starting the program with different message identifiers. It is also
 * possible to use this program on a remote system as simple repeater to
* loopback messages.
#include <errno.h>
#include <mqueue.h>
#include <signal.h>
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <limits.h>
#include <getopt.h>
#include <netinet/in.h>
#include <net/if.h>
#include <sys/ioctl.h>
#include <sys/mman.h>
#ifdef __XENO__
#include <rtdm/rtcan.h>
#else
#include <linux/can.h>
#include <linux/can/raw.h>
#endif
```

```
#define NSEC_PER_SEC 1000000000
static unsigned int cycle = 10000; /* 10 ms */
static canid_t can_id = 0x1;
static pthread_t txthread, rxthread;
static int txsock, rxsock;
static mqd_t mq;
static int txcount, rxcount;
static int overruns;
static int repeater;
struct rtt_stat {
    long long rtt;
    long long rtt_min;
    long long rtt_max;
    long long rtt_sum;
    long long rtt_sum_last;
    int counts_per_sec;
static void print_usage(char *prg)
{
    fprintf(stderr,
     "Usage: %s [Options] <tx-can-interface> <rx-can-interface> \n"
            "Options:\n"
             " -h, --help
                              This help\n"
             "-r, --repeater Repeater, send back received messages\n"
             " -i, --id=ID CAN Identifier (default = 0x1)\n"
            " -c, --cycle
                             Cycle time in us (default = 100000us)\n",
            prg);
}
void *transmitter(void *arg)
    struct sched_param param = { .sched_priority = 80 };
    struct timespec next_period;
    struct timespec time;
    struct can_frame frame;
    long long *rtt_time = (long long *)&frame.data;
    /* Pre-fill CAN frame */
    frame.can_id = can_id;
    frame.can_dlc = sizeof(*rtt_time);
#ifdef
         XENO
    pthread_set_name_np(pthread_self(), "rtcan_rtt_transmitter");
#endif
    pthread_setschedparam(pthread_self(), SCHED_FIFO, &param);
    clock_gettime(CLOCK_MONOTONIC, &next_period);
    while(1) {
        next_period.tv_nsec += cycle * 1000;
        while (next_period.tv_nsec >= NSEC_PER_SEC) {
                 next_period.tv_nsec -= NSEC_PER_SEC;
                 next_period.tv_sec++;
        \verb|clock_nanosleep(CLOCK_MONOTONIC, TIMER_ABSTIME, &next_period, NULL)|;|
        if (rxcount != txcount) {
             overruns++;
             continue;
        clock_gettime(CLOCK_MONOTONIC, &time);
*rtt_time = (long long)time.tv_sec * NSEC_PER_SEC + time.tv_nsec;
          ^st Transmit the message containing the local time ^st/
        if (send(txsock, (void *)&frame, sizeof(struct can_frame), 0) < 0) {
   if (errno == EBADF)</pre>
                 printf("terminating transmitter thread\n");
             else
                perror("send failed");
            return NULL;
        txcount++;
    }
3
void *receiver(void *arg)
    struct sched_param param = { .sched_priority = 82 };
    struct timespec time;
    struct can frame frame:
```

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```
long long *rtt_time = (long long *)frame.data;
    LL.
                                0. 0. 0}:
#ifdef __XENO_
   pthread_set_name_np(pthread_self(), "rtcan_rtt_receiver");
    pthread_setschedparam(pthread_self(), SCHED_FIFO, &param);
    rtt_stat.counts_per_sec = 1000000 / cycle;
    while (1) {
        if (recv(rxsock, (void *)&frame, sizeof(struct can_frame), 0) < 0) {
   if (errno == EBADF)</pre>
                printf("terminating receiver thread\n");
               perror("recv failed");
            return NULL;
        if (repeater) {
             ^{\prime*} Transmit the message back as is ^*/
            if (send(txsock, (void *)&frame, sizeof(struct can_frame), 0) < 0)</pre>
      {
                if (errno == EBADF)
                   printf("terminating transmitter thread\n");
                    perror("send failed");
                return NULL;
            }
            txcount++:
        } else {
            clock_gettime(CLOCK_MONOTONIC, &time);
            if (rxcount > 0) {
               rtt_stat.rtt_sum += rtt_stat.rtt;
                if (rtt_stat.rtt < rtt_stat.rtt_min)</pre>
                    rtt_stat.rtt_min = rtt_stat.rtt;
                if (rtt_stat.rtt > rtt_stat.rtt_max)
                    rtt_stat.rtt_max = rtt_stat.rtt;
            }
        rxcount++;
        if ((rxcount % rtt_stat.counts_per_sec) == 0) {
            mq_send(mq, (char *)&rtt_stat, sizeof(rtt_stat), 0);
            rtt_stat.rtt_sum_last = rtt_stat.rtt_sum;
    }
void catch_signal(int sig)
    mq_close(mq);
}
int main(int argc, char *argv[])
    struct sched_param param = { .sched_priority = 1 };
    pthread_attr_t thattr;
    struct mq_attr mqattr;
    struct sockaddr_can rxaddr, txaddr;
    struct can_filter rxfilter[1];
    struct rtt_stat rtt_stat;
    char mqname[32];
char *txdev, *rxdev;
    struct ifreq ifr;
    int ret, opt;
    struct option long_options[] = {
        { "id", required_argument, 0, 'i'}, { "cycle", required_argument, 0, 'c'}, { "repeater", no_argument, 0, 'r'}, { "hell" no_argument, 0, '''},
        { "help", no_argument, 0, 'h'},
        { 0, 0, 0, 0},
    switch (opt) {
            cycle = atoi(optarg);
            break;
        case 'i':
```

```
can_id = strtoul(optarg, NULL, 0);
    case 'r':
        repeater = 1;
        break:
         fprintf(stderr, "Unknown option %c\n", opt);\\
    case 'h':
        print_usage(argv[0]);
        exit(-1);
}
printf("%d %d\n", optind, argc);
if (optind + 2 != argc) {
    print_usage(argv[0]);
    exit(0);
txdev = argv[optind];
rxdev = argv[optind + 1];
   Create and configure RX socket *,
if ((rxsock = socket(PF_CAN, SOCK_RAW, CAN_RAW)) < 0) {</pre>
    perror("RX socket failed");
    return -1;
strncpy(ifr.ifr_name, rxdev, IFNAMSIZ);
printf("RX rxsock=%d, ifr_name=%s\n", rxsock, ifr.ifr_name);
if (ioctl(rxsock, SIOCGIFINDEX, &ifr) < 0) {</pre>
    perror("RX ioctl SIOCGIFINDEX failed");
    goto failure1;
/* We only want to receive our own messages */
rxfilter[0].can_id = can_id;
rxfilter[0].can_mask = 0x3ff;
if (setsockopt(rxsock, SOL_CAN_RAW, CAN_RAW_FILTER,
    &rxfilter, sizeof(struct can_filter)) < 0) {
perror("RX setsockopt CAN_RAW_FILTER failed");
    goto failure1;
memset(&rxaddr, 0, sizeof(rxaddr));
rxaddr.can_ifindex = ifr.ifr_ifindex;
rxaddr.can_family = AF_CAN;
if (bind(rxsock, (struct sockaddr *)&rxaddr, sizeof(rxaddr)) < 0) {</pre>
    perror("RX bind failed\n");
    goto failure1;
}
/* Create and configure TX socket */
if (strcmp(rxdev, txdev) == 0) {
    txsock = rxsock;
    if ((txsock = socket(PF_CAN, SOCK_RAW, 0)) < 0) {</pre>
        perror("TX socket failed");
        goto failure1;
    strncpy(ifr.ifr_name, txdev, IFNAMSIZ);
    printf("TX \ txsock=\%d, \ ifr\_name=\%s\n", \ txsock, \ ifr\_ifr\_name);
    if (ioctl(txsock, SIOCGIFINDEX, &ifr) < 0) {</pre>
        perror("TX ioctl SIOCGIFINDEX failed");
        goto failure2;
    /* Suppress definition of a default receive filter list */
if (setsockopt(txsock, SOL_CAN_RAW, CAN_RAW_FILTER, NULL, 0) < 0) {</pre>
        perror("TX setsockopt CAN_RAW_FILTER failed");
         goto failure2;
    memset(&txaddr, 0, sizeof(txaddr));
    txaddr.can_ifindex = ifr.ifr_ifindex;
    txaddr.can_family = AF_CAN;
    if (bind(txsock, (struct sockaddr *)&txaddr, sizeof(txaddr)) < 0) {
    perror("TX bind failed\n");</pre>
             goto failure2;
    }
}
```

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```
signal(SIGTERM, catch_signal);
signal(SIGINT, catch_signal);
signal(SIGHUP, catch_signal);
mlockall(MCL_CURRENT|MCL_FUTURE);
printf("Round-Trip-Time test %s -> %s with CAN ID 0x\%x\n",
argv[optind], argv[optind + 1], can_id);
printf("Cycle time: %d us\n", cycle);
printf("All RTT timing figures are in us.\n");
/* Create statistics message queue */
snprintf(mqname, sizeof(mqname), "/rtcan_rtt-%d", getpid());
mqattr.mq_flags = 0;
mqattr.mq_maxmsg = 100;
mqattr.mq_msgsize = sizeof(struct rtt_stat);
mq = mq_open(mqname, 0_RDWR | 0_CREAT | 0_EXCL, 0600, &mqattr);
if (mq == (mqd_t)-1) {
    perror("opening mqueue failed");
    goto failure2;
/* Create receiver RT-thread */
pthread_attr_init(&thattr):
pthread_attr_setdetachstate(&thattr, PTHREAD_CREATE_JOINABLE);
pthread_attr_setstacksize(&thattr, PTHREAD_STACK_MIN);
ret = pthread_create(&rxthread, &thattr, &receiver, NULL);
if (ret) {
    fprintf(stderr, "%s: pthread_create(receiver) failed\n",
            strerror(-ret));
    goto failure3;
}
if (!repeater) {
    /* Create transitter RT-thread */
    ret = pthread_create(&txthread, &thattr, &transmitter, NULL);
    if (ret) {
        fprintf(stderr, "%s: pthread_create(transmitter) failed\n",
                strerror(-ret));
        goto failure4;
    }
}
pthread_setschedparam(pthread_self(), SCHED_FIFO, &param);
if (repeater)
    printf("Messages\n");
    printf("Messages RTTlast RTT_avg RTT_min RTT_max Overruns\n");
while (1) {
    long long rtt_avg;
    ret = mq_receive(mq, (char *)&rtt_stat, sizeof(rtt_stat), NULL);
    if (ret != sizeof(rtt_stat)) {
        if (ret < 0) {</pre>
            if (errno == EBADF)
                printf("terminating mq_receive\n");
               perror("mq_receive failed");
        } else
            fprintf(stderr,
                     "mq_receive returned invalid length %d\n", ret);
        break:
    }
    if (repeater) {
        printf("%8d\n", rxcount);
    } else {
        rtt_avg = ((rtt_stat.rtt_sum - rtt_stat.rtt_sum_last) /
                   rtt_stat.counts_per_sec);
        printf("%8d %71d %71d %71d %71d %8d\n", rxcount,
                (long)(rtt_stat.rtt / 1000), (long)(rtt_avg / 1000),
               (long)(rtt_stat.rtt_min / 1000),
               (long)(rtt_stat.rtt_max / 1000),
               overruns):
}
\slash  This call also leaves primary mode, required for socket cleanup. \slash 
printf("shutting down\n");
 '* Important: First close the sockets! */
while ((close(rxsock) < 0) && (errno == EAGAIN)) {</pre>
    printf("RX socket busy - waiting...\n");
    sleep(1);
}
```

```
while ((close(txsock) < 0) && (errno == EAGAIN)) {</pre>
        printf("TX socket busy - waiting...\n");
        sleep(1);
    pthread_join(txthread, NULL);
    pthread_kill(rxthread, SIGHUP);
    pthread_join(rxthread, NULL);
    return 0:
failure4:
    pthread_kill(rxthread, SIGHUP);
    pthread_join(rxthread, NULL);
 failure3:
    mq\_close(mq);
failure2:
    close(txsock);
 failure1:
    close(rxsock);
    return 1;
}
```

8.7 rtcanconfig.c

```
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   Copyright (C) 2005, 2006 Sebastian Smolorz
                              <Sebastian.Smolorz@stud.uni-hannover.de>
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 * Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>
#include <unistd.h>
#include <string.h>
#include <time.h>
#include <errno.h>
#include <getopt.h>
#include <sys/mman.h>
#include <rtdm/rtcan.h>
static void print_usage(char *prg)
    fprintf(stderr,
             "Usage: %s <can-interface> [Options] [up|down|start|stop|sleep]\n"
             "Options:\n"
              -v, --verbose
                                          be verbose\n'
             " -h, --help
                                          this help\n'
             "-c, --ctrlmode=CTRLMODE listenonly, loopback or none\n'
             " -b, --baudrate=BPS
                                         baudrate in bits/sec\n"
             "-B, --bittime=BTR0:BTR1 BTR or standard bit-time\n"
             "-B, --bittime=BRP:PROP_SEG:PHASE_SEG1:PHASE_SEG2:SJW:SAM\n",
            prg);
}
can_baudrate_t string_to_baudrate(char *str)
    can_baudrate_t baudrate;
    if (sscanf(str, "%i", &baudrate) != 1)
        return -1:
    return baudrate;
```

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```
int string_to_mode(char *str)
    if (!strcmp(str, "up") || !strcmp(str, "start") )
    return CAN_MODE_START;
else if (!strcmp(str, "down") || !strcmp(str, "stop") )
        return CAN_MODE_STOP;
    else if ( !strcmp(str, "sleep") )
        return CAN_MODE_SLEEP;
    return -EINVAL;
}
int string_to_ctrlmode(char *str)
    if ( !strcmp(str, "listenonly") )
    return CAN_CTRLMODE_LISTENONLY;
else if ( !strcmp(str, "loopback") )
        return CAN_CTRLMODE_LOOPBACK;
    else if ( !strcmp(str, "none") )
        return 0;
    return -1;
}
int main(int argc, char *argv[])
    char
            ifname[16];
    int
             can_fd = -1;
    int
             new_baudrate = -1;
    int
             new_mode = -1;
             new_ctrlmode = 0, set_ctrlmode = 0;
    int
             verbose = 0;
    int
             bittime_count = 0, bittime_data[6];
    struct ifreq ifr;
    can_baudrate_t *baudrate;
can_ctrlmode_t *ctrlmode;
    can_mode_t *mode;
    struct can_bittime *bittime;
    int opt, ret;
    char* ptr;
    struct option long_options[] = {
        { 0, 0, 0, 0},
    };
    while ((opt = getopt_long(argc, argv, "hvb:B:c:",
                                 long_options, NULL)) != -1) {
         switch (opt) {
         case 'h':
             print_usage(argv[0]);
             exit(0);
         case 'v':
             verbose = 1;
             break;
         case 'b':
             new_baudrate = string_to_baudrate(optarg);
             if (new_baudrate == -1) {
                 print_usage(argv[0]);
                 exit(0);
             }
             break
         case 'B':
             ptr = optarg;
             while (1) {
                 bittime_data[bittime_count++] = strtoul(ptr, NULL, 0);
if (!(ptr = strchr(ptr, ':')))
                      break:
                 ptr++;
             if (bittime_count != 2 && bittime_count != 6) {
                 print_usage(argv[0]);
                  exit(0):
             }
         case 'c':
             ret = string_to_ctrlmode(optarg);
             if (ret == -1) {
                 print_usage(argv[0]);
```

```
exit(0);
        new_ctrlmode |= ret;
        set_ctrlmode = 1;
        break:
    default:
        fprintf(stderr, "Unknown option %c\n", opt);
}
/* Get CAN interface name */
if (optind != argc - 1 && optind != argc - 2) {
    print_usage(argv[0]);
    return 0;
strncpy(ifname, argv[optind], IFNAMSIZ);
strncpy(ifr.ifr_name, ifname, IFNAMSIZ);
if (optind == argc - 2) { /* Get mode setting */
    new_mode = string_to_mode(argv[optind + 1]);
        printf("mode: %s (\%#x)\n", argv[optind + 1], new\_mode);
    if (new_mode < 0) {</pre>
        print_usage(argv[0]);
        return 0;
    }
}
can_fd = rt_dev_socket(PF_CAN, SOCK_RAW, CAN_RAW);
if (can_fd < 0) {</pre>
    fprintf(stderr, "Cannot open RTDM CAN socket. Maybe driver not loaded?
  \n");
    return can_fd;
ret = rt_dev_ioctl(can_fd, SIOCGIFINDEX, &ifr);
if (ret) {
    fprintf(stderr,"Can't get interface index for %s, code = %d\n", ifname,
   ret);
    return ret;
}
if (new_baudrate != -1) {
    if (verbose)
    printf("baudrate: %d\n", new_baudrate);
baudrate = (can_baudrate_t *)&ifr.ifr_ifru;
    *baudrate = new_baudrate;
    ret = rt_dev_ioctl(can_fd, SIOCSCANBAUDRATE, &ifr);
    if (ret) {
        goto abort;
if (bittime_count) {
    bittime = (struct can bittime *)&ifr.ifr ifru:
    if (bittime_count == 2) {
        bittime->type = CAN_BITTIME_BTR;
        bittime->btr.btr0 = bittime_data[0];
        bittime->btr.btr1 = bittime_data[1];
        if (verbose)
            printf("bit-time: btr0=0x%02x btr1=0x%02x\n",
                    bittime->btr.btr0, bittime->btr.btr1);
        bittime->type = CAN_BITTIME_STD;
        bittime->std.brp = bittime_data[0];
        bittime->std.prop_seg = bittime_data[1];
        bittime->std.phase_seg1 = bittime_data[2];
bittime->std.phase_seg2 = bittime_data[3];
bittime->std.sjw = bittime_data[4];
        bittime->std.sam = bittime_data[5];
        if (verbose)
             printf("bit-time: brp=%d prop_seg=%d phase_seg1=%d "
                     "phase_seg2=%d sjw=%d sam=%dn",
                    bittime->std.brp,
                    bittime->std.prop_seg,
                    bittime->std.phase_seg1,
                    bittime->std.phase_seg2,
                    bittime->std.sjw,
                    bittime->std.sam);
    }
```

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```
ret = rt_dev_ioctl(can_fd, SIOCSCANCUSTOMBITTIME, &ifr);
       if (ret) {
            goto abort;
       }
   }
   if (set_ctrlmode != 0) {
       ctrlmode = (can_ctrlmode_t *)&ifr.ifr_ifru;
        *ctrlmode = new_ctrlmode;
       if (verbose)
    printf("ctrlmode: %#x\n", new_ctrlmode);
ret = rt_dev_ioctl(can_fd, SIOCSCANCTRLMODE, &ifr);
       if (ret) {
           goto abort;
   3
   if (new_mode != -1) {
       mode = (can_mode_t *)&ifr.ifr_ifru;
        *mode = new_mode;
       ret = rt_dev_ioctl(can_fd, SIOCSCANMODE, &ifr);
       if (ret) {
            goto abort;
   }
   rt_dev_close(can_fd);
   return 0;
abort:
   rt_dev_close(can_fd);
```

8.8 rtcanrecv.c

```
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>
#include <unistd.h>
#include <time.h>
#include <errno.h>
#include <getopt.h>
#include <sys/mman.h>
#include <native/task.h>
#include <native/pipe.h>
#include <rtdm/rtcan.h>
static void print_usage(char *prg)
    fprintf(stderr,
             "Usage: %s [<can-interface>] [Options]\n" "Options:\n"
             " -f --filter=id:mask[:id:mask]... apply filter\n"
" -e --error=mask receive error messages\n"
             " -t, --timeout=MS
                                       timeout in ms\n"
             " -T, --timestamp
                                       with absolute timestamp\n''
             "-R, --timestamp-rel with relative timestamp\n"
             " -v, --verbose
                                       be verbose\n'
             " -p, --print=MODULO
" -h, --help
                                     print every MODULO message\n"
                                       this help\n'',
             prg);
}
extern int optind, opterr, optopt;
static int s = -1, verbose = 0, print = 1;
\verb|static nanosecs_rel_t timeout = 0|, with_timestamp = 0|, timestamp_rel = 0|;
RT_TASK rt_task_desc;
#define BUF_SIZ 255
#define MAX_FILTER 16
struct sockaddr_can recv_addr;
struct can_filter recv_filter[MAX_FILTER];
static int filter_count = 0;
int add_filter(u_int32_t id, u_int32_t mask)
```

```
{
    if (filter_count >= MAX_FILTER)
        return -1;
    recv_filter[filter_count].can_id = id;
    recv_filter[filter_count].can_mask = mask;
printf("Filter #%d: id=0x%08x mask=0x%08x\n", filter_count, id, mask);
    filter_count++;
    return 0;
}
void cleanup(void)
    int ret;
    if (verbose)
        printf("Cleaning up...\n");
    if (s >= 0) {
        ret = rt_dev_close(s);
        s = -1;
        if (ret) {
            fprintf(stderr, "rt_dev_close: %s\n", strerror(-ret));
        exit(EXIT_SUCCESS);
    }
}
void cleanup_and_exit(int sig)
    if (verbose)
        printf("Signal %d received\n", sig);
    cleanup();
    exit(0);
}
void rt_task(void)
{
    int i, ret, count = 0;
    struct can_frame frame;
    struct sockaddr_can addr;
    socklen_t addrlen = sizeof(addr);
    struct msghdr msg;
    struct iovec iov:
    nanosecs_abs_t timestamp, timestamp_prev = 0;
    if (with_timestamp) {
        msg.msg_iov = &iov;
        msg.msg_iovlen = 1;
        msg.msg_name = (void *)&addr;
        msg_namelen = sizeof(struct sockaddr_can);
        msg.msg_control = (void *)&timestamp;
        msg.msg_controllen = sizeof(nanosecs_abs_t);
    }
    while (1) {
        if (with_timestamp) {
            iov.iov_base = (void *)&frame;
            iov.iov_len = sizeof(can_frame_t);
            ret = rt_dev_recvmsg(s, &msg, 0);
        } else
            if (ret < 0) {</pre>
            switch (ret) {
            case -ETIMEDOUT:
                if (verbose)
                    printf("rt_dev_recv: timed out");
                continue;
            case -EBADF:
                if (verbose)
                    printf("rt_dev_recv: aborted because socket was closed");
                break;
            default:
                fprintf(stderr, "rt_dev_recv: %s\n", strerror(-ret));
            }
        }
        if (print && (count % print) == 0) {
   printf("#%d: (%d) ", count, addr.can_ifindex);
   if (with_timestamp && msg_msg_controllen) {
                 if (timestamp_rel) {
                 printf("%lldns ", (long long)(timestamp - timestamp_prev));
                     timestamp_prev = timestamp;
                 } else
                     printf("%lldns ", (long long)timestamp);
            }
```

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```
if (frame.can_id & CAN_ERR_FLAG)
                printf("!0x%08x!", frame.can_id & CAN_ERR_MASK);
             else if (frame.can_id & CAN_EFF_FLAG)
                 printf("<0x%08x>", frame.can_id & CAN_EFF_MASK);
                 printf("<0x%03x>", frame.can_id & CAN_SFF_MASK);
            printf(" [%d]", frame.can_dlc);
             if (!(frame.can_id & CAN_RTR_FLAG))
                 for (i = 0; i < frame.can_dlc; i++) {
    printf(" %02x", frame.data[i]);</pre>
             if (frame.can_id & CAN_ERR_FLAG) {
                 printf(" ERROR ");
                 if (frame.can_id & CAN_ERR_BUSOFF)
                 printf("bus-off");
if (frame.can_id & CAN_ERR_CRTL)
                    printf("controller problem");
            } else if (frame.can_id & CAN_RTR_FLAG)
                 printf(" remote request");
            printf("\n");
        count++;
    }
}
int main(int argc, char **argv)
    int opt, ret;
    u_int32_t id, mask;
u_int32_t err_mask = 0;
    struct ifreq ifr;
    char name[32];
    struct option long_options[] = {
        { 0, 0, 0, 0},
    };
    mlockall(MCL_CURRENT | MCL_FUTURE);
    signal(SIGTERM, cleanup_and_exit);
    signal(SIGINT, cleanup_and_exit);
    while ((opt = getopt_long(argc, argv, "hve:f:t:p:RT"
                               long_options, NULL)) != -1) {
        switch (opt) {
        case 'h':
            print_usage(argv[0]);
            exit(0);
        case 'p':
            print = strtoul(optarg, NULL, 0);
            break:
        case 'v':
            verbose = 1;
            break;
        case 'e':
            err mask = strtoul(optarg, NULL, 0):
            break:
        case 'f':
            ptr = optarg;
            while (1) {
                id = strtoul(ptr, NULL, 0);
                 ptr = strchr(ptr, ':');
                 if (!ptr) {
                    fprintf(stderr, "filter must be applied in the form
       \texttt{id:mask[:id:mask]...} \\ \texttt{n");}
                     exit(1);
                 ptr++;
                 mask = strtoul(ptr, NULL, 0);
                 ptr = strchr(ptr, ':');
                 add_filter(id, mask);
                 if (!ptr)
                     break;
                 ptr++;
```

```
break;
    case 't':
        timeout = (nanosecs_rel_t)strtoul(optarg, NULL, 0) * 1000000;
        break:
    case 'R':
        timestamp_rel = 1;
    case 'T':
        with_timestamp = 1;
        break:
        fprintf(stderr, "Unknown option %c\n", opt);\\
    3
}
ret = rt_dev_socket(PF_CAN, SOCK_RAW, CAN_RAW);
    fprintf(stderr, "rt_dev_socket: %s\n", strerror(-ret));
    return -1;
s = ret;
if (argv[optind] == NULL) {
    if (verbose)
       printf("interface all\n");
    ifr.ifr ifindex = 0:
} else {
   if (verbose)
        printf("interface %s\n", argv[optind]);
    strncpy(ifr.ifr_name, argv[optind], IFNAMSIZ);
    if (verbose)
        printf("s=%d, ifr_name=%s\n", s, ifr.ifr_name);
    ret = rt_dev_ioctl(s, SIOCGIFINDEX, &ifr);
    if (ret < 0) {</pre>
        fprintf(stderr, "rt_dev_ioctl GET_IFINDEX: %s\n", strerror(-ret));
        goto failure;
}
if (err_mask) {
    ret = rt_dev_setsockopt(s, SOL_CAN_RAW, CAN_RAW_ERR_FILTER,
                            &err_mask, sizeof(err_mask));
    if (ret < 0) {</pre>
        fprintf(stderr, "rt_dev_setsockopt: %s\n", strerror(-ret));
        goto failure;
    if (verbose)
        printf("Using err_mask=%#x\n", err_mask);
}
if (filter_count) {
   ret = rt_dev_setsockopt(s, SOL_CAN_RAW, CAN_RAW_FILTER,
                            &recv_filter, filter_count *
                            sizeof(struct can_filter));
    if (ret < 0) {</pre>
        fprintf(stderr, "rt_dev_setsockopt: %s\n", strerror(-ret));
    }
}
recv_addr.can_family = AF_CAN;
recv_addr.can_ifindex = ifr.ifr_ifindex;
ret = rt_dev_bind(s, (struct sockaddr *)&recv_addr,
                  sizeof(struct sockaddr_can));
if (ret < 0) {</pre>
    fprintf(stderr, "rt\_dev\_bind: \%s\n", strerror(-ret));\\
    goto failure;
if (timeout) {
    if (verbose)
        printf("Timeout: %lld ns\n", (long long)timeout);
    ret = rt_dev_ioctl(s, RTCAN_RTIOC_RCV_TIMEOUT, &timeout);
    if (ret) {
        fprintf(stderr, "rt_dev_ioctl RCV_TIMEOUT: %s\n", strerror(-ret));
}
if (with_timestamp) {
```

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```
ret = rt_dev_ioctl(s, RTCAN_RTIOC_TAKE_TIMESTAMP, RTCAN_TAKE_TIMESTAMPS
);
    if (ret) {
        fprintf(stderr, "rt_dev_ioctl TAKE_TIMESTAMP: %s\n", strerror(-ret)
);
        goto failure;
    }
}
snprintf(name, sizeof(name), "rtcanrecv-%d", getpid());
ret = rt_task_shadow(&rt_task_desc, name, 0, 0);
if (ret) {
    fprintf(stderr, "rt_task_shadow: %s\n", strerror(-ret));
    goto failure;
}
rt_task();
/* never returns */
failure:
    cleanup();
    return -1;
}
```

8.9 rtcansend.c

```
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>
#include <unistd.h>
#include <time.h>
#include <errno.h>
#include <getopt.h>
#include <sys/mman.h>
#include <native/task.h>
#include <native/timer.h>
#include <native/pipe.h>
#include <rtdm/rtcan.h>
extern int optind, opterr, optopt;
static void print_usage(char *prg)
{
    fprintf(stderr,
             "Usage: %s <can-interface> [Options] <can-msg>\n"
            "<can-msg> can consist of up to 8 bytes given as a space separated
       list\n"
             "Options:\n"
            " -i, --identifier=ID CAN Identifier (default = 1)\n"
" -r --rtr send remote request\n"
                                      send remote request\n"
                                      send extended frame \n''
                  --extended
             " -1 --loop=COUNT
                                      send message COUNT times\n"
             " -c, --count
                                     message count in data[0-3]\n"
             " -d, --delay=MS
                                      delay in ms (default = 1ms)\n"
             " -s, --send
                                      use send instead of sendto\n'
             " -t, --timeout=MS
                                      timeout in ms\n''
             " -L, --loopback=0|1
                                      switch local loopback off or on \n''
             " -v, --verbose
                                      be verbose\n"
            " -p, --print=MODULO
" -h, --help
                                     print every MODULO message\n"
this help\n",
            pra):
RT_TASK rt_task_desc;
static int s=-1, dlc=0, rtr=0, extended=0, verbose=0, loops=1;
static SRTIME delay=1000000;
static int count=0, print=1, use_send=0, loopback=-1;
static nanosecs_rel_t timeout = 0;
static struct can frame frame:
static struct sockaddr_can to_addr;
void cleanup(void)
    int ret;
    if (verbose)
        printf("Cleaning up...\n");
```

```
usleep(100000);
     if (s >= 0) {
          ret = rt_dev_close(s);
          s = -1;
          if (ret) {
                fprintf(stderr, "rt_dev_close: %s\n", strerror(-ret));
           exit(EXIT_SUCCESS);
     }
}
void cleanup_and_exit(int sig)
     if (verbose)
          printf("Signal %d received\n", sig);
     cleanup();
     exit(0);
}
void rt_task(void)
     int i, j, ret;
     for (i = 0; i < loops; i++) {</pre>
          rt_task_sleep(rt_timer_ns2ticks(delay));
          if (count)
                memcpy(&frame.data[0], &i, sizeof(i));
           \/^* Note: sendto avoids the definiton of a receive filter list \/^*
          if (use_send)
               ret = rt_dev_send(s, (void *)&frame, sizeof(can_frame_t), 0);
               if (ret < 0) {</pre>
                switch (ret) {
                case -ETIMEDOUT:
                     if (verbose)
                          printf("rt_dev_send(to): timed out");
                     break;
                case -EBADF:
                    if (verbose)
                          printf("rt_dev_send(to): aborted because socket was closed"
        );
                     break;
                default:
                     fprintf(stderr, "rt_dev_send: %s\n", strerror(-ret));
                     break;
                i = loops;
                                         /* abort */
                break;
          if (verbose && (i % print) == 0) {
                if (frame.can_id & CAN_EFF_FLAG)
    printf("<0x%08x>", frame.can_id & CAN_EFF_MASK);
                else
                    printf("<0x%03x>", frame.can_id & CAN_SFF_MASK);
                printf(" [%d]", frame.can_dlc);
for (j = 0; j < frame.can_dlc; j++) {
    printf(" %02x", frame.data[j]);</pre>
                printf("\n");
          }
     }
}
int main(int argc, char **argv)
     int i, opt, ret;
struct ifreq ifr;
     char name[32];
     struct option long_options[] = {
      { "help", no_argument, 0, 'h' },
           { "identifier", required_argument, 0, 'i'},
          { "identifier", required_argument, 0, '{ "rtr", no_argument, 0, 'r'}, { "extended", no_argument, 0, 'e'}, { "verbose", no_argument, 0, 'v'}, { "count", no_argument, 0, 'c'}, { "print", required_argument, 0, 'p'}, { "delay", required_argument, 0, 'd'}, { "send", no_argument, 0, 's'}, { "timeout", required argument, 0, 't'}
           { "timeout", required_argument, 0, 't'}, { "loopback", required_argument, 0, 'L'},
           { 0, 0, 0, 0},
     }:
```

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```
mlockall(MCL_CURRENT | MCL_FUTURE);
signal(SIGTERM, cleanup_and_exit);
signal(SIGINT, cleanup_and_exit);
frame.can_id = 1;
while ((opt = getopt_long(argc, argv, "hvi:l:red:t:cp:sL:",
                          long_options, NULL)) != -1) {
   switch (opt) {
   case 'h':
       print_usage(argv[0]);
       exit(0);
   case 'p':
       print = strtoul(optarg, NULL, 0);
   case 'v':
       verbose = 1;
   case 'c':
       count = 1:
       break;
   case '1':
       loops = strtoul(optarg, NULL, 0);
       break;
   case 'i':
       frame.can_id = strtoul(optarg, NULL, 0);
   case 'r':
       rtr = 1;
       break;
   case 'e':
       extended = 1;
       break;
   case 'd':
       delay = strtoul(optarg, NULL, 0) * 1000000LL;
   case 's':
       use_send = 1;
       break:
       timeout = strtoul(optarg, NULL, 0) * 1000000LL;
       break;
   case 'L':
       loopback = strtoul(optarg, NULL, 0);
       fprintf(stderr, "Unknown option %c\n", opt);\\
       break;
   }
}
if (optind == argc) {
   print_usage(argv[0]);
   exit(0);
if (argv[optind] == NULL) {
    fprintf(stderr, \ "No \ Interface \ supplied \ "");\\
   exit(-1);
}
if (verbose)
   printf("interface %s\n", argv[optind]);
ret = rt_dev_socket(PF_CAN, SOCK_RAW, CAN_RAW);
if (ret < 0) {</pre>
   fprintf(stderr, "rt_dev_socket: %s\n", strerror(-ret));
   return -1;
if (loopback >= 0) {
   ret = rt_dev_setsockopt(s, SOL_CAN_RAW, CAN_RAW_LOOPBACK,
                            &loopback, sizeof(loopback));
```

```
if (ret < 0) {</pre>
           fprintf(stderr, "rt_dev_setsockopt: %s\n", strerror(-ret));
           goto failure;
       if (verbose)
           printf("Using loopback=%d\n", loopback);
   strncpy(ifr.ifr_name, argv[optind], IFNAMSIZ);
   if (verbose)
       printf("s=%d, ifr_name=%s\n", s, ifr.ifr_name);
   ret = rt_dev_ioctl(s, SIOCGIFINDEX, &ifr);
       fprintf(stderr, "rt_dev_ioctl: %s\n", strerror(-ret));
       goto failure;
  memset(&to_addr, 0, sizeof(to_addr));
   to_addr.can_ifindex = ifr.ifr_ifindex;
   to_addr.can_family = AF_CAN;
   if (use_send) {
       /* Suppress definiton of a default receive filter list */
       ret = rt_dev_setsockopt(s, SOL_CAN_RAW, CAN_RAW_FILTER, NULL, 0);
       if (ret < 0) {</pre>
           fprintf(stderr, "rt_dev_setsockopt: %s\n", strerror(-ret));
           goto failure;
       }
      ret = rt_dev_bind(s, (struct sockaddr *)&to_addr, sizeof(to_addr));
       if (ret < 0) {
           fprintf(stderr, "rt_dev_bind: %s\n", strerror(-ret));
           goto failure;
       }
   }
   if (count)
       frame.can_dlc = sizeof(int);
       for (i = optind + 1; i < argc; i++) {</pre>
           frame.data[dlc] = strtoul(argv[i], NULL, 0);
           dlc++:
           if( dlc == 8 )
               break;
       frame.can_dlc = dlc;
   }
   if (rtr)
       frame.can_id |= CAN_RTR_FLAG;
   if (extended)
       frame.can_id |= CAN_EFF_FLAG;
   if (timeout) {
       if (verbose)
          printf("Timeout: %lld ns\n", (long long)timeout);
       ret = rt_dev_ioctl(s, RTCAN_RTIOC_SND_TIMEOUT, &timeout);
           fprintf(stderr, "rt_dev_ioctl SND_TIMEOUT: %s\n", strerror(-ret));
           goto failure;
       }
   }
   snprintf(name, sizeof(name), "rtcansend-%d", getpid());
   ret = rt_task_shadow(&rt_task_desc, name, 1, 0);
   if (ret) {
       fprintf(stderr, "rt_task_shadow: %s\n", strerror(-ret));
       goto failure;
   rt_task();
   cleanup():
   return 0:
failure:
   cleanup();
   return -1:
```

8.10 xddp-echo.c 219

8.10 xddp-echo.c

```
* XDDP-based RT/NRT threads communication demo.
    * Real-time Xenomai threads and regular Linux threads may want to
    * exchange data in a way that does not require the former to leave
    ^{st} the real-time domain (i.e. secondary mode). Message pipes - as
       implemented by the RTDM-based XDDP protocol - are provided for this
   * purpose.
   * On the Linux domain side, pseudo-device files named /dev/rtp<minor>
       give regular POSIX threads access to non real-time communication % \left( 1\right) =\left( 1\right) \left( 1\right) \left(
        endpoints, via the standard character-based I/O interface, On the
        Xenomai domain side, sockets may be bound to XDDP ports, which act
        as proxies to send and receive data to/from the associated
        pseudo-device files. Ports and pseudo-device minor numbers are
        paired, meaning that e.g. port 7 will proxy the traffic for
        /dev/rtp7. Therefore, port numbers may range from 0 to
       CONFIG_XENO_OPT_PIPE_NRDEV - 1.
       All data sent through a bound/connected XDDP socket via sendto(2) or
        write(2) will be passed to the peer endpoint in the Linux domain,
        and made available for reading via the standard read(2) system
    * call. Conversely, all data sent using write(2) through the non
    * real-time endpoint will be conveyed to the real-time socket
        endpoint, and made available to the recvfrom(2) or read(2) system
       calls.
   * Both threads can use the bi-directional data path to send and
    * receive datagrams in a FIFO manner, as illustrated by the simple
   * echoing process implemented by this program.
        => get socket
             => bind socket to port 0
             => write traffic to NRT domain via sendto()
            => read traffic from NRT domain via recvfrom() <-- | --+
        regular thread-----
           => open /dev/rtp0
            => read traffic from RT domain via read()
                                                                                                                                                                - [
            => echo traffic back to RT domain via write()
   * See Makefile in this directory for build directives.
   * NOTE: XDDP is a replacement for the legacy RT_PIPE interface
   * available from the native skin until Xenomai 3.
#include <sys/mman.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <signal.h>
 #include <string.h>
#include <malloc.h>
#include <pthread.h>
#include <fcntl.h>
#include <errno.h>
 #include <rtdk.h>
#include <rtdm/rtipc.h>
pthread_t rt, nrt;
#define XDDP_PORT 0
                                                            /* [0..CONFIG-XENO_OPT_PIPE_NRDEV - 1] */
static const char *msg[] = {
           "Surfing With The Alien",
            "Lords of Karma",
           "Banana Mango"
           "Psycho Monkey"
           "Luminous Flesh Giants",
           "Moroccan Sunset",
           "Satch Boogie"
           "Flying In A Blue Dream",
            "Ride".
           "Summer Song"
           "Speed Of Light",
           "Crystal Planet"
           "Raspberry Jam Delta-V",
            "Champagne?",
            "Clouds Race Across The Sky",
             "Engines Of Creation"
static void fail(const char *reason)
```

```
{
                  perror(reason);
                  exit(EXIT_FAILURE);
}
static void *realtime_thread(void *arg)
                  struct sockaddr_ipc saddr;
                  int ret, s, n = 0, len;
                  struct timespec ts;
                  size_t poolsz;
char buf[128];
                  /*

* Get a datagram socket to bind to the RT endpoint. Each

** The state of the s
                    \mbox{\scriptsize \#} endpoint is represented by a port number within the XDDP
                        protocol namespace.
                  s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_XDDP);
                  if (s < 0) {
                                   perror("socket");
                                    exit(EXIT_FAILURE);
                  }
                    * Set a local 16k pool for the RT endpoint. Memory needed to
                    * convey datagrams will be pulled from this pool, instead of
                    * Xenomai's system pool.
                 poolsz = 16384; /* bytes */
ret = setsockopt(s, SOL_XDDP, XDDP_POOLSZ,
                                                        &poolsz, sizeof(poolsz));
                                   fail("setsockopt");
                    \ensuremath{^{*}} Bind the socket to the port, to setup a proxy to channel
                   * traffic to/from the Linux domain.
                    * saddr.sipc_port specifies the port number to use.
                  memset(&saddr, 0, sizeof(saddr));
saddr.sipc_family = AF_RTIPC;
                  saddr.sipc_port = XDDP_PORT;
                  ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));
                  if (ret)
                                    fail("bind");
                  for (;;) {
                                    len = strlen(msg[n]);
                                    /*
* Send a datagram to the NRT endpoint via the proxy.
*** destination address, since a
                                      \ensuremath{^{*}} We may pass a NULL destination address, since a
                                      \ensuremath{^{*}} bound socket is assigned a default destination
                                     * address matching the binding address (unless

* connect(2) was issued before bind(2), in which case

* the former would prevail).
                                    ret = sendto(s, msg[n], len, 0, NULL, 0);
                                    if (ret != len)
                                                      fail("sendto");
                                    rt_printf("%s: sent %d bytes, \"%.*s\"\n",
                                                          __FUNCTION__, ret, ret, msg[n]);
                                     /* Read back packets echoed by the regular thread */
                                    ret = recvfrom(s, buf, sizeof(buf), 0, NULL, 0);
                                    if (ret <= 0)
                                                     fail("recvfrom");
                                    rt\_printf(" \Rightarrow \"%.*s\" echoed by peer\n", ret, buf);
                                    n = (n + 1) % (sizeof(msg) / sizeof(msg[0]));
                                      * We run in full real-time mode (i.e. primary mode),
                                      * so we have to let the system breathe between two
                                      * iterations.
                                    ts.tv_sec = 0;
ts.tv_nsec = 500000000; /* 500 ms */
                                    clock_nanosleep(CLOCK_REALTIME, 0, &ts, NULL);
                  return NULL;
}
static void *regular_thread(void *arg)
```

8.10 xddp-echo.c 221

```
{
        char buf[128], *devname;
        int fd, ret;
        if (asprintf(&devname, "/dev/rtp%d", XDDP_PORT) < 0)</pre>
                 fail("asprintf");
        fd = open(devname, O_RDWR);
        free(devname);
        if (fd < 0)</pre>
                fail("open");
        for (;;) {
    /* Get the next message from realtime_thread. */
                 ret = read(fd, buf, sizeof(buf));
                /* Echo the message back to realtime_thread. */
                ret = write(fd, buf, ret);
                 if (ret <= 0)</pre>
                        fail("write");
        }
        return NULL;
static void cleanup_upon_sig(int sig)
        pthread_cancel(rt);
        pthread_cancel(nrt):
        signal(sig, SIG_DFL);
        pthread_join(rt, NULL);
        pthread_join(nrt, NULL);
}
int main(int argc, char **argv)
        struct sched_param rtparam = { .sched_priority = 42 };
        pthread_attr_t rtattr, regattr;
        sigset_t mask, oldmask;
        mlockall(MCL_CURRENT | MCL_FUTURE);
        sigemptyset(&mask);
        sigaddset(&mask, SIGINT);
        signal(SIGINT, cleanup_upon_sig);
        sigaddset(&mask, SIGTERM);
        sigaddset(@mask, SIGTERM);
signal(SIGTERM, cleanup_upon_sig);
sigaddset(@mask, SIGHUP);
        signal(SIGHUP, cleanup_upon_sig);
        pthread_sigmask(SIG_BLOCK, &mask, &oldmask);
         * This is a real-time compatible printf() package from
         * Xenomai's RT Development Kit (RTDK), that does NOT cause
         * any transition to secondary (i.e. non real-time) mode when
         * writing output.
        rt_print_auto_init(1);
        pthread_attr_init(&rtattr);
        pthread_attr_setdetachstate(&rtattr, PTHREAD_CREATE_JOINABLE);
        pthread_attr_setinheritsched(&rtattr, PTHREAD_EXPLICIT_SCHED);
        pthread_attr_setschedpolicy(&rtattr, SCHED_FIF0);
        pthread_attr_setschedparam(&rtattr, &rtparam);
        errno = pthread_create(&rt, &rtattr, &realtime_thread, NULL);
        if (errno)
                fail("pthread_create");
        pthread_attr_init(&regattr);
        pthread_attr_setdetachstate(&regattr, PTHREAD_CREATE_JOINABLE);
        pthread_attr_setinheritsched(&regattr, PTHREAD_EXPLICIT_SCHED);
        pthread_attr_setschedpolicy(&regattr, SCHED_OTHER);
        errno = pthread_create(&nrt, &regattr, &regular_thread, NULL);
                fail("pthread_create");
        sigsuspend(&oldmask);
        return 0;
}
```

8.11 xddp-label.c

```
^{\prime*} * XDDP-based RT/NRT threads communication demo.
    * Real-time Xenomai threads and regular Linux threads may want to
    * exchange data in a way that does not require the former to leave
    * the real-time domain (i.e. secondary mode). Message pipes - as
       implemented by the RTDM-based XDDP protocol - are provided for this
   * purpose.
   * On the Linux domain side, pseudo-device files named /dev/rtp<minor>
        give regular POSIX threads access to non real-time communication % \left( 1\right) =\left( 1\right) \left( 1\right) \left(
        endpoints, via the standard character-based I/O interface, On the
        Xenomai domain side, sockets may be bound to XDDP ports, which act
        as proxies to send and receive data to/from the associated
        pseudo-device files. Ports and pseudo-device minor numbers are
        paired, meaning that e.g. port 7 will proxy the traffic for
        /dev/rtp7. Therefore, port numbers may range from 0 to
        CONFIG_XENO_OPT_PIPE_NRDEV - 1.
        All data sent through a bound/connected XDDP socket via sendto(2) or
        write(2) will be passed to the peer endpoint in the Linux domain,
        and made available for reading via the standard read(2) system
    * call. Conversely, all data sent using write(2) through the non
    * real-time endpoint will be conveyed to the real-time socket
        endpoint, and made available to the recvfrom(2) or read(2) system
       calls.
   * ASCII labels can be attached to bound ports, in order to connect
    * sockets to them in a more descriptive way than using plain numeric
   * port values.
        The example code below illustrates the following process:
            => bind socket to port "xddp-demo
            => read traffic from NRT domain via recvfrom()
        realtime_thread2-----
          => get socket
                        connect socket to port "xddp-demo"
            => write traffic to NRT domain via sendto()
       regular thread-----
            => open /proc/xenomai/registry/rtipc/xddp/xddp-demo |
             => read traffic from RT domain via read()
            => mirror traffic to RT domain via write()
   * See Makefile in this directory for build directives.
        NOTE: XDDP is a replacement for the legacy RT_PIPE interface
       available from the native skin until Xenomai 3.
#include <sys/mman.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
 #include <signal.h>
 #include <string.h>
 #include <malloc.h>
#include <pthread.h>
#include <fcntl.h>
#include <errno.h>
#include <rtdk.h>
#include <rtdm/rtipc.h>
pthread_t rt1, rt2, nrt;
#define XDDP_PORT_LABEL "xddp-demo"
static const char *msg[] = {
           "Surfing With The Alien",
           "Lords of Karma",
            "Banana Mango"
           "Psycho Monkey"
           "Luminous Flesh Giants",
           "Moroccan Sunset",
           "Satch Boogie",
           "Flying In A Blue Dream",
           "Ride",
           "Summer Song"
           "Speed Of Light",
           "Crystal Planet'
           "Raspberry Jam Delta-V",
```

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```
"Champagne?",
     "Clouds Race Across The Sky",
     "Engines Of Creation"
}:
static void fail(const char *reason)
{
         perror(reason);
         exit(EXIT_FAILURE);
}
static void *realtime_thread1(void *arg)
{
         struct rtipc_port_label plabel;
         struct sockaddr_ipc saddr;
         char buf[128];
         int ret, s;
          * Get a datagram socket to bind to the RT endpoint. Each
          * endpoint is represented by a port number within the XDDP
          * protocol namespace.
         s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_XDDP);
         if (s < 0) {
                 perror("socket");
                  exit(EXIT_FAILURE);
         }
          * Set a port label. This name will be registered when
          * binding, in addition to the port number (if given).
         strcpy(plabel.label, XDDP_PORT_LABEL);
         ret = setsockopt(s, SOL_XDDP, XDDP_LABEL
                           &plabel, sizeof(plabel));
         if (ret)
                  fail("setsockopt");
         /*

* Bind the socket to the port, to setup a proxy to channel

**Commandation Assign that port a lab
          * traffic to/from the Linux domain. Assign that port a label,
          * so that peers may use a descriptive information to locate
* it. For instance, the pseudo-device matching our RT
          * endpoint will appear as
          * /proc/xenomai/registry/rtipc/xddp/<XDDP_PORT_LABEL> in the
          * Linux domain, once the socket is bound.
          * saddr.sipc_port specifies the port number to use. If \ -1 is * passed, the XDDP driver will auto-select an idle port.
         memset(&saddr, 0, sizeof(saddr));
         saddr.sipc_family = AF_RTIPC;
         saddr.sipc_port = -1;
         ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));
         if (ret)
     fail("bind");
         for (;;) {
                  /* Get packets relayed by the regular thread */
                  ret = recvfrom(s, buf, sizeof(buf), 0, NULL, 0);
                  if (ret <= 0)</pre>
                          fail("recvfrom");
                  \label{eq:rt_printf("%s: \"%.*s\" relayed by peer\n", __FUNCTION__, ret,} \\
      buf);
        }
         return NULL;
}
static void *realtime_thread2(void *arg)
         struct rtipc_port_label plabel;
         struct sockaddr_ipc saddr;
         int ret, s, n = 0, len;
         struct timespec ts;
         struct timeval tv;
         socklen_t addrlen;
         s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_XDDP);
         if (s < 0) {
                  perror("socket");
                  exit(EXIT_FAILURE);
         }
         ^{/\ast} ^{\ast} Set the socket timeout; it will apply when attempting to
```

{

```
* connect to a labeled port, and to recvfrom() calls. The
         * following setup tells the XDDP driver to wait for at most
         * one second until a socket is bound to a port using the same
         * label, or return with a timeout error.
        tv.tv_sec = 1;
        tv.tv_usec = 0;
        ret = setsockopt(s, SOL_SOCKET, SO_RCVTIMEO,
                           &tv, sizeof(tv));
        if (ret)
                 fail("setsockopt");
        /*

* Set a port label. This name will be used to find the peer
         * when connecting, instead of the port number.
        if (ret)
                 fail("setsockopt");
        memset(&saddr, 0, sizeof(saddr));
        saddr.sipc_family = AF_RTIPC;
saddr.sipc_port = -1;  /* Tell XDDP to search by label. */
        ret = connect(s, (struct sockaddr *)&saddr, sizeof(saddr));
        if (ret)
                 fail("connect");
        /*

* We succeeded in making the port our default destination

* address by using its label, but we don't know its actual

* Use getneername() to retrieve it.
         * port number yet. Use getpeername() to retrieve it.
        addrlen = sizeof(saddr);
        ret = getpeername(s, (struct sockaddr *)&saddr, &addrlen);
if (ret || addrlen != sizeof(saddr))
                 fail("getpeername");
        rt\_printf("%s: NRT peer is reading from /dev/rtp%d\n",
                   __FUNCTION__, saddr.sipc_port);
        for (;;) {
                 len = strlen(msg[n]);
                 /*

* Send a datagram to the NRT endpoint via the proxy.

**The destination address, since the
                  ^{st} We may pass a NULL destination address, since the
                  \ensuremath{^{*}} socket was successfully assigned the proper default
                  * address via connect(2).
                 ret = sendto(s, msg[n], len, 0, NULL, 0);
                 if (ret != len)
                         fail("sendto");
                 rt_printf("%s: sent %d bytes, \"%.*s\"\n",
                            __FUNCTION__, ret, ret, msg[n]);
                 n = (n + 1) % (sizeof(msg) / sizeof(msg[0]));
                 /*
 * We run in full real-time mode (i.e. primary mode),
                  * so we have to let the system breathe between two
                  * iterations.
                 ts.tv_nsec = 500000000; /* 500 ms */
                 clock_nanosleep(CLOCK_REALTIME, 0, &ts, NULL);
        return NULL;
static void *regular_thread(void *arg)
        char buf[128]. *devname:
        int fd, ret;
        if (asprintf(&devname,
                       "/proc/xenomai/registry/rtipc/xddp/%s",
                       XDDP_PORT_LABEL) < 0)</pre>
                 fail("asprintf");
        fd = open(devname, O_RDWR);
        free(devname);
        if (fd < 0)</pre>
                 fail("open");
        for (;;) {
```

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```
/* Get the next message from realtime_thread2. */
                ret = read(fd, buf, sizeof(buf));
                if (ret <= 0)</pre>
                        fail("read");
                /* Relay the message to realtime_thread1. */
                ret = write(fd, buf, ret);
                if (ret <= 0)</pre>
                        fail("write");
        return NULL:
static void cleanup_upon_sig(int sig)
        pthread_cancel(rt1);
        pthread_cancel(rt2);
        pthread_cancel(nrt);
        signal(sig, SIG_DFL);
        pthread_join(rt1, NULL);
        pthread_join(rt2, NULL);
        pthread_join(nrt, NULL);
int main(int argc, char **argv)
        struct sched_param rtparam = { .sched_priority = 42 };
        pthread_attr_t rtattr, regattr;
        sigset_t mask, oldmask;
        mlockall(MCL_CURRENT | MCL_FUTURE);
        sigemptyset(&mask);
        sigaddset(&mask, SIGINT);
        signal(SIGINT, cleanup_upon_sig);
        sigaddset(&mask, SIGTERM);
        signal(SIGTERM, cleanup_upon_sig);
        sigaddset(&mask, SIGHUP);
        signal(SIGHUP, cleanup_upon_sig);
        pthread_sigmask(SIG_BLOCK, &mask, &oldmask);
         * This is a real-time compatible printf() package from
         * Xenomai's RT Development Kit (RTDK), that does NOT cause
         \ensuremath{^{*}} any transition to secondary (i.e. non real-time) mode when
         * writing output.
        rt_print_auto_init(1);
        pthread_attr_init(&rtattr);
        pthread_attr_setdetachstate(&rtattr, PTHREAD_CREATE_JOINABLE);
        \verb|pthread_attr_set| inheritsched(\&rtattr, PTHREAD_EXPLICIT_SCHED); \\
        pthread_attr_setschedpolicy(&rtattr, SCHED_FIF0);
        pthread_attr_setschedparam(&rtattr, &rtparam);
        /* Both real-time threads have the same attribute set. */
        errno = pthread_create(&rt1, &rtattr, &realtime_thread1, NULL);
        if (errno)
                fail("pthread_create");
        errno = pthread_create(&rt2, &rtattr, &realtime_thread2, NULL);
        if (errno)
                fail("pthread_create");
        pthread_attr_init(&regattr);
        pthread_attr_setdetachstate(&regattr, PTHREAD_CREATE_JOINABLE);
        pthread_attr_setinheritsched(&regattr, PTHREAD_EXPLICIT_SCHED);
        pthread_attr_setschedpolicy(&regattr, SCHED_OTHER);
        errno = pthread_create(&nrt, &regattr, &regular_thread, NULL);
        if (errno)
                fail("pthread_create");
        sigsuspend(&oldmask);
        return 0;
}
```

8.12 xddp-stream.c

/*

```
* XDDP-based RT/NRT threads communication demo.
 \ensuremath{^{*}} Real-time Xenomai threads and regular Linux threads may want to
 ^{\star} exchange data in a way that does not require the former to leave
 * the real-time domain (i.e. secondary mode). Message pipes - as
* implemented by the RTDM-based XDDP protocol - are provided for this
 * purpose.
 * On the Linux domain side, pseudo-device files named /dev/rtp<minor>
 * give regular POSIX threads access to non real-time communication
   endpoints, via the standard character-based \ensuremath{\text{I}}/0 interface. On the
   Xenomai domain side, sockets may be bound to XDDP ports, which act
   as proxies to send and receive data to/from the associated
   pseudo-device files. Ports and pseudo-device minor numbers are
   paired, meaning that e.g. port 7 will proxy the traffic for
   /dev/rtp7. Therefore, port numbers may range from 0 to
 * CONFIG_XENO_OPT_PIPE_NRDEV - 1.
 * All data sent through a bound/connected XDDP socket via sendto(2) or
   write(2) will be passed to the peer endpoint in the Linux domain,
 * and made available for reading via the standard read(2) system
 * call. Conversely, all data sent using write(2) through the non
  real-time endpoint will be conveyed to the real-time socket
   endpoint, and made available to the recvfrom(2) or read(2) system
   calls.
 * In addition to sending datagrams, real-time threads may stream data
 ^{\star} in a byte-oriented mode through the proxy as well. This increases
   the bandwidth and reduces the overhead, when a lot of data has to
  f flow down to the Linux domain, if keeping the message boundaries is not required. The example code below illustrates such use.
 * realtime_thread----->----->
    => get socket
    => bind socket to port 0
    => write scattered traffic to NRT domain via sendto()
    => read traffic from NRT domain via recvfrom()
 * regular_thread----
    => open /dev/rtp0
    => read traffic from RT domain via read()
    => echo traffic back to RT domain via write()
 * See Makefile in this directory for build directives.
 * NOTE: XDDP is a replacement for the legacy RT_PIPE interface
 * available from the native skin until Xenomai 3.
#include <svs/mman.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <signal.h>
#include <string.h>
#include <malloc.h>
#include <pthread.h>
#include <fcntl.h>
#include <errno.h>
#include <rtdk.h>
#include <rtdm/rtipc.h>
pthread_t rt, nrt;
#define XDDP_PORT 0
                      /* [0..CONFIG-XENO_OPT_PIPE_NRDEV - 1] */
static const char *msg[] = {
    "Surfing With The Alien",
    "Lords of Karma",
    "Banana Mango",
    "Psycho Monkey"
    "Luminous Flesh Giants",
    "Moroccan Sunset",
    "Satch Boogie"
    "Flying In A Blue Dream",
    "Ride",
    "Summer Song"
    "Speed Of Light",
    "Crystal Planet"
    "Raspberry Jam Delta-V",
    "Champagne?",
    "Clouds Race Across The Sky",
    "Engines Of Creation"
static void fail(const char *reason)
        perror(reason):
```

```
exit(EXIT_FAILURE);
}
static void *realtime_thread(void *arg)
        struct sockaddr_ipc saddr;
        int ret, s, n = 0, len, b;
        struct timespec ts;
        size_t streamsz;
        char buf[128];
         * Get a datagram socket to bind to the RT endpoint. Each
         * endpoint is represented by a port number within the XDDP
         * protocol namespace.
        s = socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_XDDP);
        if (s < 0) {
                perror("socket");
                 exit(EXIT_FAILURE);
        }
         * Tell the XDDP driver that we will use the streaming
* capabilities on this socket. To this end, we have to
         * specify the size of the streaming buffer, as a count of
         * amount, and sent as a single datagram to the NRT endpoint
         \ensuremath{^{*}} when fully gathered, or when another source port attempts
         \mbox{\scriptsize *} to send data to the same endpoint. Passing a null size
         * would disable streaming.
        streamsz = 1024; /* bytes */
        ret = setsockopt(s, SOL_XDDP, XDDP_BUFSZ,
                          &streamsz, sizeof(streamsz));
        if (ret)
                 fail("setsockopt");
         \ensuremath{^{*}} Bind the socket to the port, to setup a proxy to channel
         * traffic to/from the Linux domain.
         * saddr.sipc_port specifies the port number to use.
        memset(&saddr, 0, sizeof(saddr));
        saddr.sipc_family = AF_RTIPC;
        saddr.sipc_port = XDDP_PORT;
        ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));
        ret = _
if (ret)
     fail("bind");
        for (;;) {
                 len = strlen(msg[n]);
                  * Send a datagram to the NRT endpoint via the proxy.
* The output is artificially scattered in separate
                  * one-byte sendings, to illustrate the use of
                  * MSG_MORE.
                 for (b = 0; b < len; b++) {</pre>
                         ret = sendto(s, msg[n] + b, 1, MSG_MORE, NULL, 0);
                         if (ret != 1)
                                  fail("sendto");
                 rt_printf("%s: sent (scattered) %d-bytes message, \"%.*s\"\n",
                            __FUNCTION__, len, len, msg[n]);
                 /* Read back packets echoed by the regular thread */
                 ret = recvfrom(s, buf, sizeof(buf), 0, NULL, 0);
                 if (ret <= 0)</pre>
                         fail("recvfrom");
                 rt_printf(" => \"%.*s\" echoed by peer\n", ret, buf);
                 n = (n + 1) \% (sizeof(msg) / sizeof(msg[0]));
                /*

* We run in full real-time mode (i.e. primary mode),
                 * so we have to let the system breathe between two
                  * iterations.
                 ts.tv_sec = 0;
                 ts.tv_nsec = 500000000; /* 500 ms */
                 clock_nanosleep(CLOCK_REALTIME, 0, &ts, NULL);
        return NULL:
}
```

```
static void *regular_thread(void *arg)
        char buf[128], *devname;
        int fd, ret;
         if (asprintf(&devname, "/dev/rtp%d", XDDP_PORT) < 0)</pre>
                 fail("asprintf");
        fd = open(devname, O_RDWR);
        free(devname);
        if (fd < 0)
                 fail("open");
         for (;;) {
                 /* Get the next message from realtime_thread. */
                 ret = read(fd, buf, sizeof(buf));
                 if (ret <= 0)</pre>
                         fail("read");
                 /* Echo the message back to realtime_thread. */
                 ret = write(fd, buf, ret);
                 if (ret <= 0)</pre>
                         fail("write");
        return NULL;
}
static void cleanup_upon_sig(int sig)
{
        pthread_cancel(rt);
        pthread_cancel(nrt);
         signal(sig, SIG_DFL);
        pthread_join(rt, NULL);
        pthread_join(nrt, NULL);
}
int main(int argc, char **argv)
        struct sched_param rtparam = { .sched_priority = 42 };
        pthread_attr_t rtattr, regattr;
        sigset_t mask, oldmask;
        mlockall(MCL_CURRENT | MCL_FUTURE);
         sigemptvset(&mask):
         sigaddset(&mask, SIGINT);
         signal(SIGINT, cleanup_upon_sig);
        sigaddset(&mask, SIGTERM);
        signal(SIGTERM, cleanup_upon_sig);
         sigaddset(&mask, SIGHUP);
         signal(SIGHUP, cleanup_upon_sig);
        pthread_sigmask(SIG_BLOCK, &mask, &oldmask);
         '* This is a real-time compatible printf() package from
* Xenomai's RT Development Kit (RTDK), that does NOT cause
         * any transition to secondary (i.e. non real-time) mode when
         * writing output.
        rt_print_auto_init(1);
        pthread_attr_init(&rtattr);
        pthread_attr_setdetachstate(&rtattr, PTHREAD_CREATE_JOINABLE);
        \verb|pthread_attr_setinheritsched(\&rtattr, PTHREAD_EXPLICIT_SCHED)|;\\
        pthread_attr_setschedpolicy(&rtattr, SCHED_FIFO);
pthread_attr_setschedparam(&rtattr, &rtparam);
        errno = pthread_create(&rt, &rtattr, &realtime_thread, NULL);
         if (errno)
                 fail("pthread_create");
        pthread_attr_init(&regattr);
        pthread_attr_setdetachstate(&regattr, PTHREAD_CREATE_JOINABLE);
        pthread_attr_setinheritsched(&regattr, PTHREAD_EXPLICIT_SCHED);
        pthread_attr_setschedpolicy(&regattr, SCHED_OTHER);
        errno = pthread_create(&nrt, &regattr, &regular_thread, NULL);
        if (errno)
                 fail("pthread_create");
        sigsuspend(&oldmask);
        return 0;
}
```

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