

# **SpiNNaker Application Programming Interface (API)**

**Version 2.0.0**

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## Application programming interface (API)

## Event-driven programming model

The SpiNNaker API programming model is a simple, event-driven model. Applications do not control execution flow, they can only indicate the functions, referred to as callbacks, to be executed when specific events occur, such as the arrival of a packet, the completion of a Direct Memory Access (DMA) transfer or the lapse of a periodic time interval. A dispatcher kernel controls the flow of execution and schedules/dispatches application callback functions when appropriate.

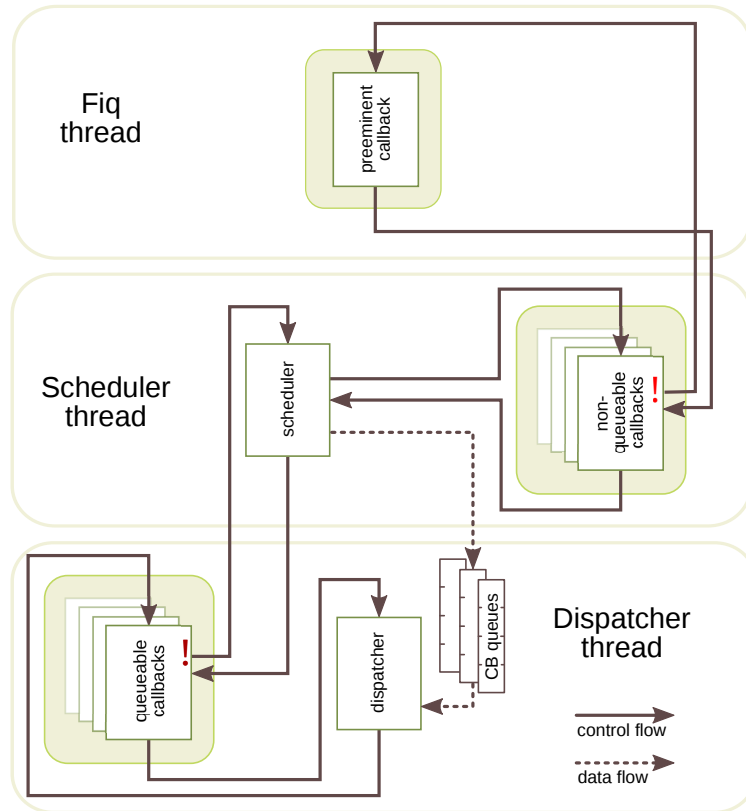


Figure 1: SpiNNaker event-driven programming framework.

Fig. ?? shows the basic architecture of the event-driven framework. Application developers write callback routines that are associated with events of interest and register them at a certain priority with the dispatcher. When the corresponding event occurs the dispatcher either executes the callback immediately and atomically (in the case of a non-queueable callback) or places it into a scheduling queue at a position according to its priority (in case of a queueable callback). When control is returned to the dispatcher (following the completion of a callback) the highest-priority queueable callback is executed. Queueable callbacks do not necessarily execute atomically: they may be pre-empted by non-queueable callbacks if a corresponding event occurs during their execution. The dispatcher goes to sleep (low-power consumption state) if the pending callback queues are empty and will be awakened by an event. Application developers can designate one non-queueable callback as the preeminent callback, which has the highest priority and can pre-empt other non-queueable callbacks as well as all queueable ones.

The preeminent callback is associated with a FIQ interrupt while other non-queueable callbacks are associated with IRQ interrupts.

## Design considerations

- Non-queueable callbacks are available as a method of pre-empting long running tasks with short, high priority tasks. The allocation of application tasks to non-queueable callbacks must be carefully considered. The selection of the preeminent callback can be particularly important. Long-running operations should not be executed in non-queueable callbacks for fear of starving queueable callbacks.
- Queueable callbacks may require critical sections (*i.e.*, sections that are completed atomically) to prevent pre-emption during access to shared resources. Critical sections may be achieved by disabling interrupts before accessing the shared resource and re-enabling them afterwards. Applications are executed in a privileged mode to allow the callback programmer to insert these critical sections. This approach has the risk that it allows the programmer to modify peripherals, such as the system controller, unchecked.
- Non-queueable callbacks may also require critical sections, as they can be pre-empted by the preeminent callback.
- Events, usually triggered by interrupts, have priority determined by the programming of the Vectored Interrupt Controller (VIC). This allows priority to be determined when multiple events corresponding to different non-queueable callbacks occur concurrently. It also affects the order in which queueable callbacks of the same priority are queued.

## Programming interface

The following sections introduce the events and functions supported by the API.

### Events

The SpiNNaker API programming model is event-driven: all computation follows from some event. The following events are available to the application:

event	trigger
<b>MC packet received</b>	reception of a multicast packet (no payload)
<b>MCPL packet received</b>	reception of a multicast packet (with payload)
<b>FR packet received</b>	reception of a fixed route packet (no payload)
<b>FRPL packet received</b>	reception of a fixed route packet (with payload)
<b>DMA transfer done</b>	successful completion of a DMA transfer
<b>Timer tick</b>	passage of specified period of time
<b>SDP packet received</b>	reception of a SpiNNaker Datagram Protocol packet
<b>User event</b>	software-triggered interrupt

In addition, errors can also generate events:

— events not yet supported —	
event	trigger
<b>MCP parity error</b>	multicast packet received with wrong parity
<b>MCP framing error</b>	wrongly framed multicast packet received
<b>DMA transfer error</b>	unsuccessful completion of a DMA transfer
<b>DMA transfer timeout</b>	DMA transfer is taking too long

Each of these events is handled by a dispatcher routine which may schedule or execute an application callback, if one is registered by the application.

### Callback arguments

Callbacks are functions with two unsigned integer arguments and no return value. The arguments may be cast into the appropriate types by the callback. The arguments provided to callbacks (where ‘none’ denotes a superfluous argument) by each event are:

event	first argument	second argument
<b>MC packet received</b>	uint key	(uint none)
<b>MCPL packet received</b>	uint key	uint payload
<b>FR packet received</b>	uint ‘key’	(uint none)
<b>FRPL packet received</b>	uint ‘key’	uint payload
<b>DMA transfer done</b>	uint transfer_ID	uint tag
<b>Timer tick</b>	uint simulation_time	(uint none)
<b>SDP packet received</b>	uint mailbox	uint destination_port
<b>User event</b>	uint arg0	uint arg1

### Pre-defined constants

logic value	value	keyword
<b>true</b>	(0 == 0)	TRUE
<b>false</b>	(0 != 0)	FALSE

function result	value	keyword
<b>failure</b>	0	FAILURE
<b>success</b>	1	SUCCESS

transfer direction	value	keyword
<b>read</b> (system to TCM)	0	DMA_READ
<b>write</b> (TCM to system)	1	DMA_WRITE

packet payload	value	keyword
<b>no payload</b>	0	NO_PAYLOAD
<b>payload present</b>	1	WITH_PAYLOAD

event	value	keyword
<b>MC packet received</b>	0	MC_PACKET_RECEIVED
<b>DMA transfer done</b>	1	DMA_TRANSFER_DONE
<b>Timer tick</b>	2	TIMER_TICK
<b>SDP packet received</b>	3	SDP_PACKET_RX
<b>User event</b>	4	USER_EVENT
<b>MCPL packet received</b>	5	MCPL_PACKET_RECEIVED
<b>FR packet received</b>	6	FR_PACKET_RECEIVED
<b>FRPL packet received</b>	7	FRPL_PACKET_RECEIVED

## Pre-defined types

type	value	size
<b>uint</b>	unsigned int	32 bits
<b>ushort</b>	unsigned short	16 bits
<b>uchar</b>	unsigned char	8 bits
<b>callback_t</b>	void (*callback_t) (uint, uint)	32 bits
<b>sdp_msg_t</b>	struct (see below)	292 bytes
<b>diagnostics_t</b>	struct (see below)	44 bytes

### SDP message structure

```

typedef struct sdp_msg           // SDP message (=292 bytes)
{
    struct sdp_msg *next;        // Next in free list
    ushort length;               // length
    ushort checksum;              // checksum (if used)

    // sdp_hdr_t

    uchar flags;                  // SDP flag byte
    uchar tag;                    // SDP IPtag
    uchar dest_port;              // SDP destination port
    uchar srce_port;              // SDP source port
    ushort dest_addr;             // SDP destination addr
    ushort srce_addr;             // SDP source address

    // cmd_hdr_t (optional)

    ushort cmd_rc;                // Command/Return Code
    ushort seq;                   // Sequence number
    uint arg1;                    // Arg 1
    uint arg2;                    // Arg 2
    uint arg3;                    // Arg 3

    // user data (optional)

    uchar data[SDP_BUF_SIZE];     // User data (256 bytes)

    uint _PAD;                    // Private padding
} sdp_msg_t;

```

### diagnostics variable structure

```

typedef struct
{
    uint exit_code;                // simulation exit code
    uint warnings;                 // warnings type bit map
    uint total_mc_packets;         // total routed MC packets during simulation
    uint dumped_mc_packets;       // total dumped MC packets by the router
    uint discarded_mc_packets;     // total discarded MC packets by API
    uint dma_transfers;           // total DMA transfers requested
    uint dma_bursts;              // total DMA bursts completed
    uint dma_queue_full;          // dma queue full count
    uint task_queue_full;         // task queue full count
    uint tx_packet_queue_full;    // transmitter packet queue full count
    uint writeBack_errors;        // write-back buffer error count
} diagnostics_t;

```

## Pre-declared variables

variable	type	function
leadAp	uchar	TRUE if appointed chip-wide application leader
diagnostics	diagnostics_t	returns diagnostic information (if turned on in compilation)

## Dispatcher services

The dispatcher provides a number of services to the application programmer:

### Simulation control functions

Start simulation		
function	arguments	description
uint spin1_start	sync_bool	synchronisation flag
<b>returns:</b> EXIT_CODE (0 = NO ERRORS)		
<b>notes:</b>	<ul style="list-style-type: none"><li>• transfers control from the application to the dispatcher.</li><li>• use spin1_exit to return with EXIT_CODE.</li><li>• the argument should be SYNC_NOWAIT or SYNC_WAIT</li></ul>	

Stop simulation and report error		
function	arguments	description
void spin1_exit	uint rc	return code to report
<b>returns:</b> no return value		
<b>notes:</b>	<ul style="list-style-type: none"><li>• transfers control from the dispatcher back to the application.</li><li>• The argument is used as the return value for spin1_start.</li></ul>	

Set the timer tick period		
function	arguments	description
void spin1_set_timer_tick	uint period	timer tick period (in microseconds)
<b>returns:</b> no return value		

Request simulation time		
function	arguments	description
uint spin1_get_simulation_time	void	no arguments
<b>returns:</b> timer ticks since the start of simulation.		

## Event management functions

Register <b>callback</b> to be executed when <b>event_id</b> occurs		
function	arguments	description
<b>void spin1_callback_on</b>	uint event_id callback_t callback uint priority	event that triggers callback callback function pointer priority <0 denotes preeminent priority 0 denotes non-queueable priorities >0 denote queueable

**returns:** no return value

- notes:**
- a callback registration overrides any previous ones for the same event.
  - only one callback can be registered as preeminent.
  - a second preeminent registration is demoted to non-queueable.

Deregister <b>callback</b> from <b>event_id</b>		
function	arguments	description
<b>void spin1_callback_off</b>	uint event_id	event that triggers callback
<b>returns:</b> no return value		

Schedule a <b>callback</b> for execution with given <b>priority</b>		
function	arguments	description
<b>uint spin1_schedule_callback</b>	callback_t callback uint arg0 uint arg1 uint priority	callback function pointer callback argument callback argument callback priority
<b>returns:</b> SUCCESS (=1) / FAILURE (=0)		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• this function allows the application to schedule a callback without an event.</li> <li>• priority &lt;= 0 must not be used (unpredictable results).</li> <li>• function arguments are not validated.</li> </ul>	

Trigger a <b>user event</b>		
function	arguments	description
<b>uint spin1_trigger_user_event</b>	uint arg0 uint arg1	callback argument callback argument
<b>returns:</b> SUCCESS (=1) / FAILURE (=0)		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• FAILURE indicates a trigger attempt before a previous one has been serviced.</li> <li>• arg0 and arg1 will be passed as arguments to the registered callback.</li> <li>• function arguments are not validated.</li> </ul>	

## Data transfer functions

Request a DMA transfer		
function	arguments	description
<b>uint spin1_dma_transfer</b>	uint tag void *system_address void *tcm_address uint direction uint length	for application use address in system NoC address in TCM DMA_READ / DMA_WRITE transfer length (in bytes)
<b>returns:</b> unique transfer identification number (TID)		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• completion of the transfer generates a DMA transfer done event.</li> <li>• a registered callback can use TID and tag to identify the completed request.</li> <li>• DMA transfers are completed in the order in which they are requested.</li> <li>• TID = FAILURE (= 0) indicates failure to schedule the transfer.</li> <li>• function arguments are not validated.</li> <li>• may cause DMA error or DMA timeout events.</li> </ul>	

Copy a block of memory		
function	arguments	description
<b>void spin1_memcpy</b>	void *dst void const *src uint len	destination address source address transfer length (in bytes)
<b>returns:</b> no return value		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• function arguments are not validated.</li> <li>• may cause a data abort.</li> </ul>	



## Communications functions

Send a multicast packet		
function	arguments	description
uint spin1_send_mc_packet	uint key	packet key
	uint data	packet payload
	uint load	1 = payload present / 0 = no payload
<b>returns:</b> SUCCESS (=1) / FAILURE (=0)		

Send a fixed route packet		
function	arguments	description
uint spin1_send_fr_packet	uint key	packet 'key'
	uint data	packet payload
	uint load	1 = payload present / 0 = no payload
<b>returns:</b> SUCCESS (=1) / FAILURE (=0)		

Flush software outgoing multicast packet queue		
function	arguments	description
uint spin1_flush_tx_packet_queue	void	no arguments
<b>returns:</b> SUCCESS (=1) / FAILURE (=0)		
<b>notes:</b> • queued packets are thrown away (not sent).		

Flush software incoming multicast packet queue		
function	arguments	description
uint spin1_flush_rx_packet_queue	void	no arguments
<b>returns:</b> SUCCESS (=1) / FAILURE (=0)		
<b>notes:</b> • queued packets are thrown away.		

## SpiNNaker Datagram Protocol (SDP)

Send an SDP message		
function	arguments	description
<b>uint spin1_send_sdp_msg</b>	sdp_msg_t * msg uint timeout	pointer to message transmission timeout (ms)
<b>returns:</b> SUCCESS (=1) / FAILURE (=0)		
Request a free SDP message container		
function	arguments	description
<b>sdp_msg_t * spin1_msg_get</b>	void	no arguments
<b>returns:</b> pointer to message (NULL if unsuccessful)		
Free an SDP message container		
function	arguments	description
<b>void spin1_msg_free</b>	sdp_msg_t *msg	pointer to message
<b>returns:</b> no return value		

## Critical section support functions

Disable IRQ interrupts		
function	arguments	description
<b>uint spin1_irq_disable</b>	void	no arguments
<b>returns:</b> contents of CPSR before interrupt flags altered.		
Disable FIQ interrupts		
function	arguments	description
<b>uint spin1_fiq_disable</b>	void	no arguments
<b>returns:</b> contents of CPSR before interrupt flags altered.		
Disable ALL interrupts		
function	arguments	description
<b>uint spin1_int_disable</b>	void	no arguments
<b>returns:</b> contents of CPSR before interrupt flags altered.		
Restore core mode and interrupt state		
function	arguments	description
<b>void spin1_mode_restore</b>	uint status	CPSR state to be restored
<b>returns:</b> no return value.		

## System resources access functions

Get core ID		
function	arguments	description
<b>uint spin1_get_core_id</b>	void	no arguments
<b>returns:</b> core ID in bits [4:0].		

Get chip ID		
function	arguments	description
<b>uint spin1_get_chip_id</b>	void	no arguments
<b>returns:</b> chip ID in bits [15:0].		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• chip ID contains x coordinate in bits [15:8], y coordinate in bits [7:0].</li> </ul>	

Get ID		
function	arguments	description
<b>uint spin1_get_id</b>	void	no arguments
<b>returns:</b> chip ID in bits [20:5] / core ID in bits [4:0].		

Control state of board LEDs		
function	arguments	description
<b>void spin1_led_control</b>	uint p	new state for board LEDs
<b>returns:</b> no return value.		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• the number of LEDs and their colour varies according to board version.</li> <li>• to turn LEDs 0 and 1 on: spin1_led_control (LED_ON (0) + LED_ON (1))</li> <li>• to invert LED 2: spin1_led_control (LED_INV (2))</li> <li>• to turn LED 0 off: spin1_led_control (LED_OFF (0))</li> </ul>	

## Memory allocation

Allocate a new block of DTCM		
function	arguments	description
<b>void * spin1_malloc</b>	uint bytes	size of the memory block in bytes
<b>returns:</b> pointer to the new memory block.		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• DEPRECATED - use sark_alloc, sark_free</li> <li>• memory blocks are word-aligned.</li> <li>• memory is allocated in DTCM.</li> <li>• there is no support for freeing a memory block.</li> </ul>	

## Miscellaneous

Wait for a given time		
function	arguments	description
<b>void spin1_delay_us</b>	uint time	wait time (in microseconds)
<b>returns:</b> no return value		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• the function busy waits for the given time (in microseconds).</li> <li>• prevents any queueable callbacks from executing (use with care).</li> </ul>	

Generate a 32-bit pseudo-random number		
function	arguments	description
<b>void spin1_rand</b>	void	no arguments
<b>returns:</b> 32-bit pseudo-random number		
<b>notes:</b>	<ul style="list-style-type: none"> <li>• Function based on example function in:</li> <li>• "Programming Techniques", ARM document ARM DUI 0021A.</li> <li>• Uses a 33-bit shift register with exclusive-or feedback taps at bits 33 and 20.</li> </ul>	

Provide a seed to the pseudo-random number generator		
function	arguments	description
<b>void spin1_srand</b>	uint seed	32-bit seed
<b>returns:</b> no return value		

## Application Program Structure

In general, an application program contains three basic sections:

- **Application Functions:** General application functions to support the callbacks.
- **Application Callbacks:** Functions to be associated with run-time events.
- **Application Main Function:** Variable initialisation, callback registration and transfer of control to main loop.

The structure of a simple application program is shown below. Many details are left out for brevity.

```

// declare application types and variables
neuron_state state[1000];
spike_bin bins[1000][16];
. . .

/* ----- */
/* ----- application functions ----- */
/* ----- */
void izhikevich_update(neuron_state *state){
    . . .
    spin1_send_mc_packet(key, 0, NOPAYLOAD);
    . . .
}

syn_row_addr lookup_synapse_row(neuron_key key)
{
    . . .
}

void bin_spike(neuron_key key, axn_delay delay, syn_weight weight)
{
    . . .
}

/* ----- */
/* ----- application callbacks ----- */
/* ----- */
void update_neurons()
{
    . . .
    if (spin1_get_simulation_time() > 1000) // simulation time in "ticks"
        spin1_exit(0);
    else
        for (i=0; i < 1000; i++) izhikevich_update(state[i]);
    . . .
}

void process_spike(uint key, uint payload)
{
    . . .
    row_addr = lookup_synapses(key);
    tid = spin1_dma_transfer(tag, row_addr, syn_buffer, READ, row_len);
    . . .
}

void schedule_spike()
{
    . . .
    bin_spike(key, delay, weight);
    . . .
}

/* ----- */
/* ----- application main ----- */
/* ----- */
void c_main()
{
    // initialise variables and timer tick
    . . .
    spin1_set_timer_tick(1000); // timer tick period in microseconds
    . . .
    // register callbacks
    spin1_callback_on(TIMER_TICK, update_neurons, 1);
    spin1_callback_on(MCPACKET_RECEIVED, process_spike, 0);
    spin1_callback_on(DMA_TRANSFER_DONE, schedule_spike, 0);
    . . .
    // transfer control to the dispatcher
    spin1_start(SYNC_WAIT);
    // control returns here on execution of spin1_exit()
}

```

## Changes in Version 1.3

The following changes were made in version 1.3 of the API.

- The function `spin1_set_mc_table_entry` was removed. The SARK functions `rtr_alloc` and `rtr_mc_set` should be used instead.
- The functions `spin1_stop` and `spin1_kill` have been removed and replaced by `spin1_exit` which provides a unified way to stop the API dispatcher and pass back a return code.
- The functions `spin1_set_core_map` and `spin1_application_core_map` have been removed. They were used to synchronise application start-up and this is now done by an argument passed to `spin1_start`.
- The function `spin1_start` now takes a single argument `SYNC_WAIT` or `SYNC_NOWAIT` which indicates if the application should synchronise with applications on other cores before entering the API dispatcher. This was previously indicated by the presence of a core map.
- There is a new event `MCPL_PACKET_RECEIVED` which allows (and requires) separate callbacks to be provided for received multicast packets with and without payloads.
- The use of `spin1_malloc` is deprecated. The SARK routines `sark_alloc` and `sark_free` provide access to a more flexible heap which allows blocks to be freed.

## Changes in Version 2.0.0

The following changes were made in version 2.0.0 of the API.

- There are two new events `FR_PACKET_RECEIVED` and `FRPL_PACKET_RECEIVED` which allow reception of fixed route packets (without and with payload). There is a corresponding function `spin1_send_fr_packet` to transmit fixed route packets. The SARK functions `rtr_fr_set` and `rtr_fr_get` can be used to set up and query the fixed routes.