
SPE Runtime Management Library

Version 2.0

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Chapter 1

Overview

The libspe2 functionality is split into 4 libraries:

- **libspe-base** This library provides the basic infrastructure to manage and use SPEs. The central data structure is a SPE context `spe_context`. It contains all information necessary to manage an SPE, run code on it, communicate with it, and so on. To use the libspe-base library, the header file `spebase.h` has to be included and an application needs to link against `libspebase.a` or `libspebase.so`.
- **libspe-event** This is a convenience library for the handling of events generated by an SPE. It is based on libspe-base and epoll. Since the `spe_context` introduced by libspe-base contains the file descriptors to mailboxes etc, any other event handling mechanism could also be implemented based on libspe-base.

1.1 Terminology

- **main thread** usually the application main thread running on a PPE
- **SPE thread** a thread that uses SPEs. Execution starts on the PPE. Execution shifts between PPE and an SPE back and fro, e.g., PPE services system calls for SPE transparently

1.2 Usage Scenarios

1.2.1 Single-threaded sample

Note: In the new model, it is not necessary to have a main thread - the SPE thread can be the only application thread. It may run parts of its code on PPE and then start an SPE, e.g., for an accelerated function. The main thread is needed only if you want to use multiple SPEs concurrently. The following minimalistic sample illustrates the basic steps:

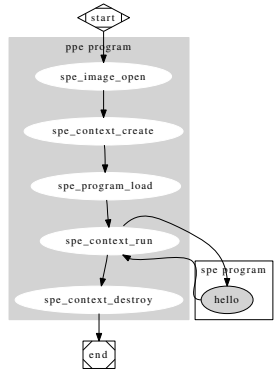


Figure 1.1: Simple program

Here is the same sample with some error checking:

1.2.2 Multi-threaded sample

This illustrates a threaded sample using the pthread library:

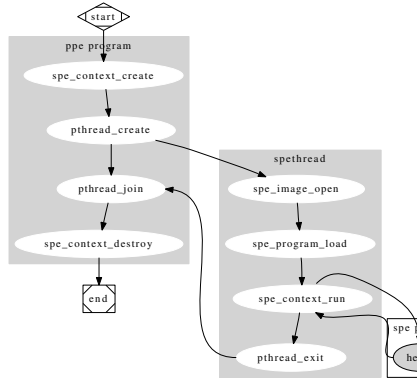


Figure 1.2: Simple pthread program

Here is the same sample with some error checking:

1.2.3 Problem state mapping samples

This illustrates accessing the MFC Local Store Address Register.

1.2.4 Event samples

This illustrates a sample using the event library. The event, which we receive is of course that the spu program has stopped, because otherwise we would not get there.

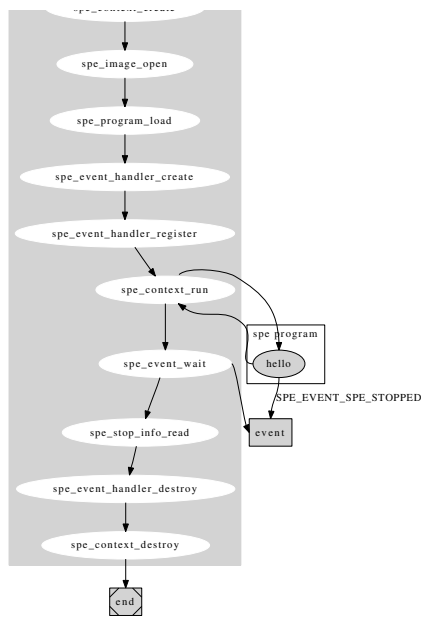


Figure 1.3: Simple event program

Events are more useful in multithreaded environments:

Chapter 2

Data Structure Documentation

2.1 addr64 Union Reference

```
#include <elf_loader.h>
```

Data Fields

- unsigned long long [ull](#)
- unsigned int [ui](#) [2]

2.1.1 Detailed Description

Definition at line 28 of file elf_loader.h.

2.1.2 Field Documentation

2.1.2.1 unsigned int ui[2]

Definition at line 31 of file elf_loader.h.

Referenced by [_base_spe_context_run\(\)](#).

2.1.2.2 unsigned long long ull

Definition at line 30 of file elf_loader.h.

Referenced by [_base_spe_context_run\(\)](#).

The documentation for this union was generated from the following file:

- [elf_loader.h](#)

2.2 fd_attr Struct Reference

Data Fields

- const char * [name](#)
- int [mode](#)

2.2.1 Detailed Description

Definition at line 37 of file [create.c](#).

2.2.2 Field Documentation

2.2.2.1 int mode

Definition at line 39 of file [create.c](#).

Referenced by [_base_spe_open_if_closed\(\)](#).

2.2.2.2 const char* name

Definition at line 38 of file [create.c](#).

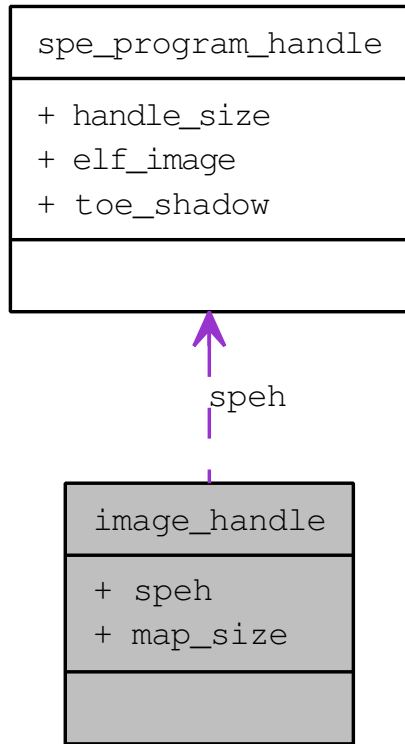
Referenced by [_base_spe_open_if_closed\(\)](#).

The documentation for this struct was generated from the following file:

- [create.c](#)

2.3 image_handle Struct Reference

Collaboration diagram for image_handle:



Data Fields

- `spe_program_handle_t speh`
- `unsigned int map_size`

2.3.1 Detailed Description

Definition at line 32 of file image.c.

2.3.2 Field Documentation

2.3.2.1 unsigned int map_size

Definition at line 34 of file image.c.

Referenced by `_base_spe_image_close()`, and `_base_spe_image_open()`.

2.3.2.2 spe_program_handle_t speh

Definition at line 33 of file image.c.

Referenced by `_base_spe_image_close()`, and `_base_spe_image_open()`.

The documentation for this struct was generated from the following file:

- [image.c](#)

2.4 mfc_command_parameter_area Struct Reference

```
#include <dma.h>
```

Data Fields

- uint32_t [pad](#)
- uint32_t [lsa](#)
- uint64_t [ea](#)
- uint16_t [size](#)
- uint16_t [tag](#)
- uint16_t [class](#)
- uint16_t [cmd](#)

2.4.1 Detailed Description

Definition at line 27 of file dma.h.

2.4.2 Field Documentation

2.4.2.1 uint16_t [class](#)

Definition at line 33 of file dma.h.

2.4.2.2 uint16_t [cmd](#)

Definition at line 34 of file dma.h.

2.4.2.3 uint64_t [ea](#)

Definition at line 30 of file dma.h.

2.4.2.4 uint32_t [lsa](#)

Definition at line 29 of file dma.h.

2.4.2.5 uint32_t [pad](#)

Definition at line 28 of file dma.h.

2.4.2.6 uint16_t [size](#)

Definition at line 31 of file dma.h.

2.4.2.7 `uint16_t tag`

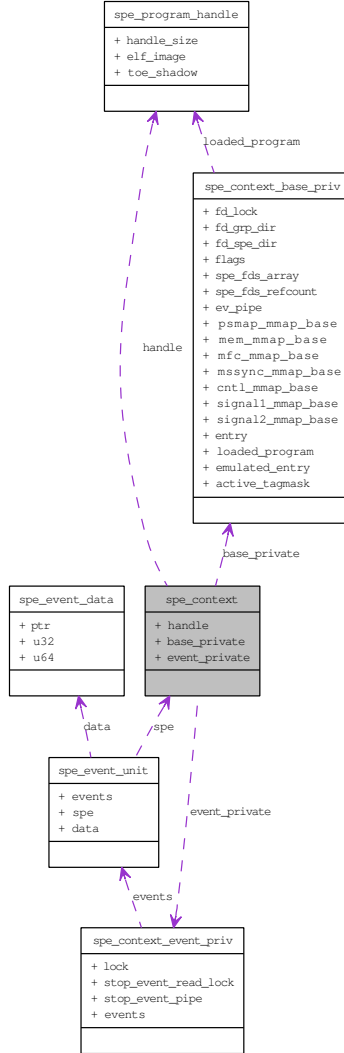
Definition at line 32 of file `dma.h`.

The documentation for this struct was generated from the following file:

- [dma.h](#)

2.5 spe_context Struct Reference

#include <libspe2-types.h>Collaboration diagram for spe_context:



Data Fields

- `spe_program_handle_t handle`
- `struct spe_context_base_priv * base_private`
- `struct spe_context_event_priv * event_private`

2.5.1 Detailed Description

SPE context The SPE context is one of the base data structures for the libspe2 implementation. It holds all persistent information about a "logical SPE" used by the application. This data structure should not be accessed directly, but the application uses a pointer to an SPE context as an identifier for the "logical SPE" it is dealing with through libspe2 API calls.

Definition at line 64 of file libspe2-types.h.

2.5.2 Field Documentation

2.5.2.1 struct spe_context_base_priv* base_private

Definition at line 76 of file libspe2-types.h.

Referenced by __base_spe_spe_dir_get(), __base_spe_stop_event_source_get(), __base_spe_stop_event_target_get(), __base_spe_close_if_open(), __base_spe_context_create(), __base_spe_context_lock(), __base_spe_context_run(), __base_spe_context_unlock(), __base_spe_handle_library_callback(), __base_spe_in_mbox_status(), __base_spe_in_mbox_write(), __base_spe_ls_area_get(), __base_spe_mfcio_tag_status_read(), __base_spe_mssync_start(), __base_spe_mssync_status(), __base_spe_open_if_closed(), __base_spe_out_intr_mbox_status(), __base_spe_out_mbox_read(), __base_spe_out_mbox_status(), __base_spe_program_load(), __base_spe_program_load_complete(), __base_spe_ps_area_get(), __base_spe_signal_write(), and __event_spe_event_handler_register().

2.5.2.2 struct spe_context_event_priv* event_private

Definition at line 77 of file libspe2-types.h.

2.5.2.3 spe_program_handle_t handle

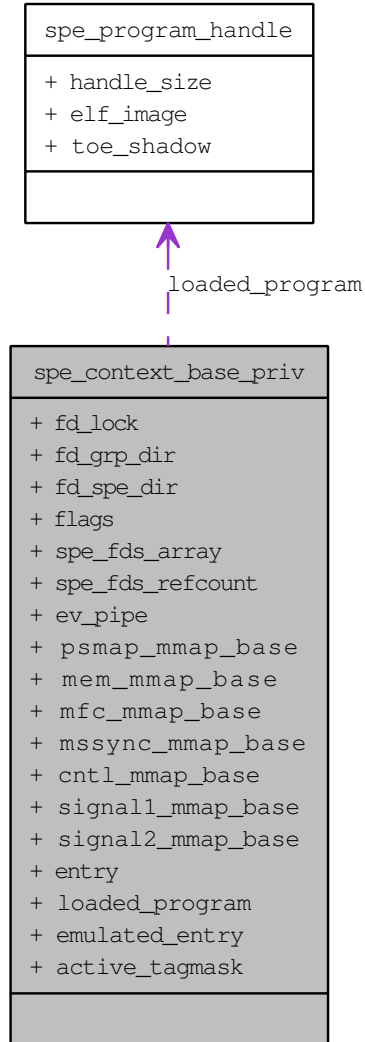
Definition at line 72 of file libspe2-types.h.

The documentation for this struct was generated from the following file:

- [libspe2-types.h](#)

2.6 spe_context_base_priv Struct Reference

#include <spebase.h>Collaboration diagram for spe_context_base_priv:



Data Fields

- pthread_mutex_t **fd_lock** [NUM_MBOX_FDS]
- int **fd_grp_dir**
- int **fd_spe_dir**
- unsigned int **flags**
- int **spe_fds_array** [NUM_MBOX_FDS]
- int **spe_fds_refcount** [NUM_MBOX_FDS]
- int **ev_pipe** [2]
- void * **psmmap_mmap_base**
- void * **mem_mmap_base**
- void * **mfc_mmap_base**
- void * **mssync_mmap_base**

- void * [cntl_mmap_base](#)
- void * [signal1_mmap_base](#)
- void * [signal2_mmap_base](#)
- int [entry](#)
- [spe_program_handle_t](#) * [loaded_program](#)
- int [emulated_entry](#)
- int [active_tagmask](#)

2.6.1 Detailed Description

Definition at line 61 of file spebase.h.

2.6.2 Field Documentation

2.6.2.1 int active_tagmask

Definition at line 108 of file spebase.h.

Referenced by [_base_spe_mfcio_tag_status_read\(\)](#).

2.6.2.2 void* cntl_mmap_base

Definition at line 88 of file spebase.h.

Referenced by [_base_spe_context_create\(\)](#), [_base_spe_in_mbox_status\(\)](#), [_base_spe_out_intr_mbox_status\(\)](#), [_base_spe_out_mbox_status\(\)](#), and [_base_spe_ps_area_get\(\)](#).

2.6.2.3 int emulated_entry

Definition at line 103 of file spebase.h.

Referenced by [_base_spe_context_run\(\)](#), and [_base_spe_program_load\(\)](#).

2.6.2.4 int entry

Definition at line 93 of file spebase.h.

Referenced by [_base_spe_context_run\(\)](#), and [_base_spe_program_load\(\)](#).

2.6.2.5 int ev_pipe[2]

Definition at line 81 of file spebase.h.

Referenced by [__base_spe_stop_event_source_get\(\)](#), and [__base_spe_stop_event_target_get\(\)](#).

2.6.2.6 int fd_grp_dir

Definition at line 68 of file spebase.h.

2.6.2.7 pthread_mutex_t fd_lock[NUM_MBOX_FDS]

Definition at line 65 of file spebase.h.

Referenced by _base_spe_context_create(), _base_spe_context_lock(), and _base_spe_context_unlock().

2.6.2.8 int fd_spe_dir

Definition at line 71 of file spebase.h.

Referenced by __base_spe_spe_dir_get(), _base_spe_context_create(), _base_spe_context_run(), _base_spe_open_if_closed(), and _base_spe_program_load_complete().

2.6.2.9 unsigned int flags

Definition at line 74 of file spebase.h.

Referenced by _base_spe_context_create(), _base_spe_context_run(), _base_spe_handle_library_callback(), _base_spe_in_mbox_status(), _base_spe_in_mbox_write(), _base_spe_mfcio_tag_status_read(), _base_spe_mssync_start(), _base_spe_mssync_status(), _base_spe_out_intr_mbox_status(), _base_spe_out_mbox_read(), _base_spe_out_mbox_status(), _base_spe_program_load(), _base_spe_signal_write(), and _event_spe_event_handler_register().

2.6.2.10 spe_program_handle_t* loaded_program

Definition at line 99 of file spebase.h.

Referenced by _base_spe_context_create(), _base_spe_program_load(), and _base_spe_program_load_complete().

2.6.2.11 void* mem_mmap_base

Definition at line 85 of file spebase.h.

Referenced by _base_spe_context_create(), _base_spe_context_run(), _base_spe_handle_library_callback(), _base_spe_ls_area_get(), and _base_spe_program_load().

2.6.2.12 void* mfc_mmap_base

Definition at line 86 of file spebase.h.

Referenced by _base_spe_context_create(), and _base_spe_ps_area_get().

2.6.2.13 void* mssync_mmap_base

Definition at line 87 of file spebase.h.

Referenced by _base_spe_context_create(), _base_spe_mssync_start(), _base_spe_mssync_status(), and _base_spe_ps_area_get().

2.6.2.14 void* psmmap_mmap_base

Definition at line 84 of file spebase.h.

Referenced by _base_spe_context_create().

2.6.2.15 void* signal1_mmap_base

Definition at line 89 of file spebase.h.

Referenced by _base_spe_context_create(), _base_spe_ps_area_get(), and _base_spe_signal_write().

2.6.2.16 void* signal2_mmap_base

Definition at line 90 of file spebase.h.

Referenced by _base_spe_context_create(), _base_spe_ps_area_get(), and _base_spe_signal_write().

2.6.2.17 int spe_fds_array[NUM_MBOX_FDS]

Definition at line 77 of file spebase.h.

Referenced by _base_spe_close_if_open(), _base_spe_context_create(), and _base_spe_open_if_closed().

2.6.2.18 int spe_fds_refcount[NUM_MBOX_FDS]

Definition at line 78 of file spebase.h.

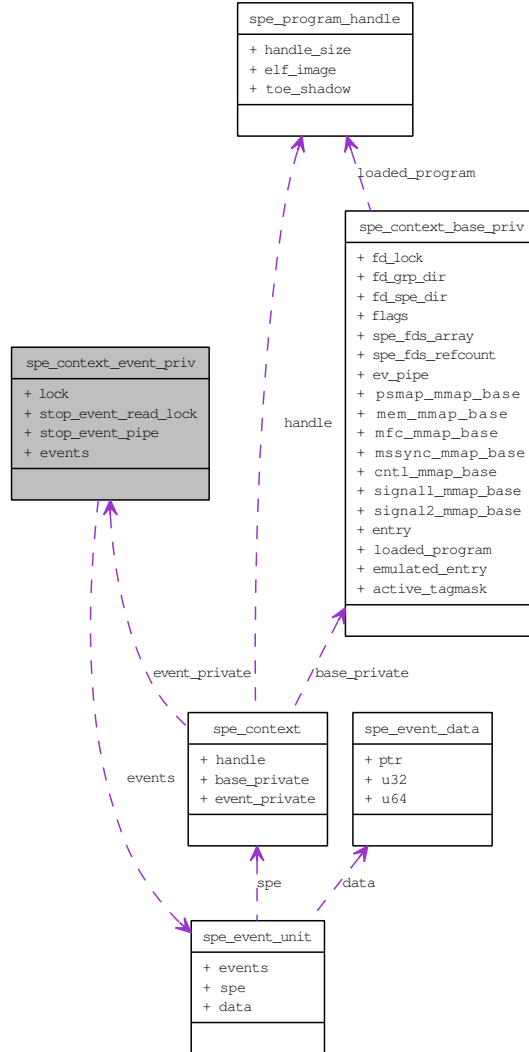
Referenced by _base_spe_close_if_open(), and _base_spe_open_if_closed().

The documentation for this struct was generated from the following file:

- [spebase.h](#)

2.7 spe_context_event_priv Struct Reference

#include <speevent.h>Collaboration diagram for spe_context_event_priv:



Data Fields

- `pthread_mutex_t lock`
- `pthread_mutex_t stop_event_read_lock`
- `int stop_event_pipe [2]`
- `spe_event_unit_t events [__NUM_SPE_EVENT_TYPES]`

2.7.1 Detailed Description

Definition at line 35 of file speevent.h.

2.7.2 Field Documentation

2.7.2.1 `spe_event_unit_t events[__NUM_SPE_EVENT_TYPES]`

Definition at line 40 of file speevent.h.

Referenced by `_event_spe_context_initialize()`, `_event_spe_event_handler_deregister()`, and `_event_spe_event_handler_register()`.

2.7.2.2 `pthread_mutex_t lock`

Definition at line 37 of file speevent.h.

Referenced by `_event_spe_context_finalize()`, and `_event_spe_context_initialize()`.

2.7.2.3 `int stop_event_pipe[2]`

Definition at line 39 of file speevent.h.

Referenced by `_event_spe_context_finalize()`, `_event_spe_context_initialize()`, `_event_spe_context_run()`, `_event_spe_event_handler_deregister()`, `_event_spe_event_handler_register()`, and `_event_spe_stop_info_read()`.

2.7.2.4 `pthread_mutex_t stop_event_read_lock`

Definition at line 38 of file speevent.h.

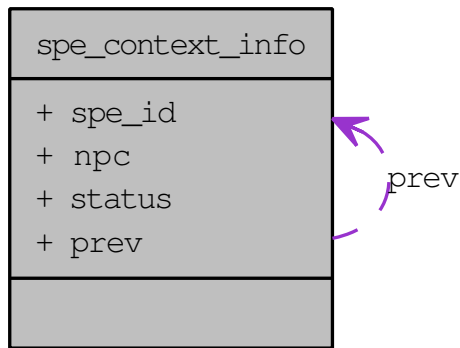
Referenced by `_event_spe_context_finalize()`, `_event_spe_context_initialize()`, and `_event_spe_stop_info_read()`.

The documentation for this struct was generated from the following file:

- [speevent.h](#)

2.8 spe_context_info Struct Reference

Collaboration diagram for spe_context_info:



Data Fields

- int [spe_id](#)
- unsigned int [npc](#)
- unsigned int [status](#)
- struct [spe_context_info](#) * [prev](#)

2.8.1 Detailed Description

Definition at line 40 of file run.c.

2.8.2 Field Documentation

2.8.2.1 unsigned int npc

Definition at line 42 of file run.c.

Referenced by [_base_spe_context_run\(\)](#).

2.8.2.2 struct spe_context_info* prev

Definition at line 44 of file run.c.

Referenced by [_base_spe_context_run\(\)](#).

2.8.2.3 int spe_id

Definition at line 41 of file run.c.

Referenced by [_base_spe_context_run\(\)](#).

2.8.2.4 unsigned int status

Definition at line 43 of file run.c.

Referenced by _base_spe_context_run().

The documentation for this struct was generated from the following file:

- [run.c](#)

2.9 spe_event_data Union Reference

```
#include <libspe2-types.h>
```

Data Fields

- void * [ptr](#)
- unsigned int [u32](#)
- unsigned long long [u64](#)

2.9.1 Detailed Description

spe_event_data_t User data to be associated with an event

Definition at line 143 of file libspe2-types.h.

2.9.2 Field Documentation

2.9.2.1 void* ptr

Definition at line 145 of file libspe2-types.h.

Referenced by [_event_spe_event_handler_register\(\)](#).

2.9.2.2 unsigned int u32

Definition at line 146 of file libspe2-types.h.

2.9.2.3 unsigned long long u64

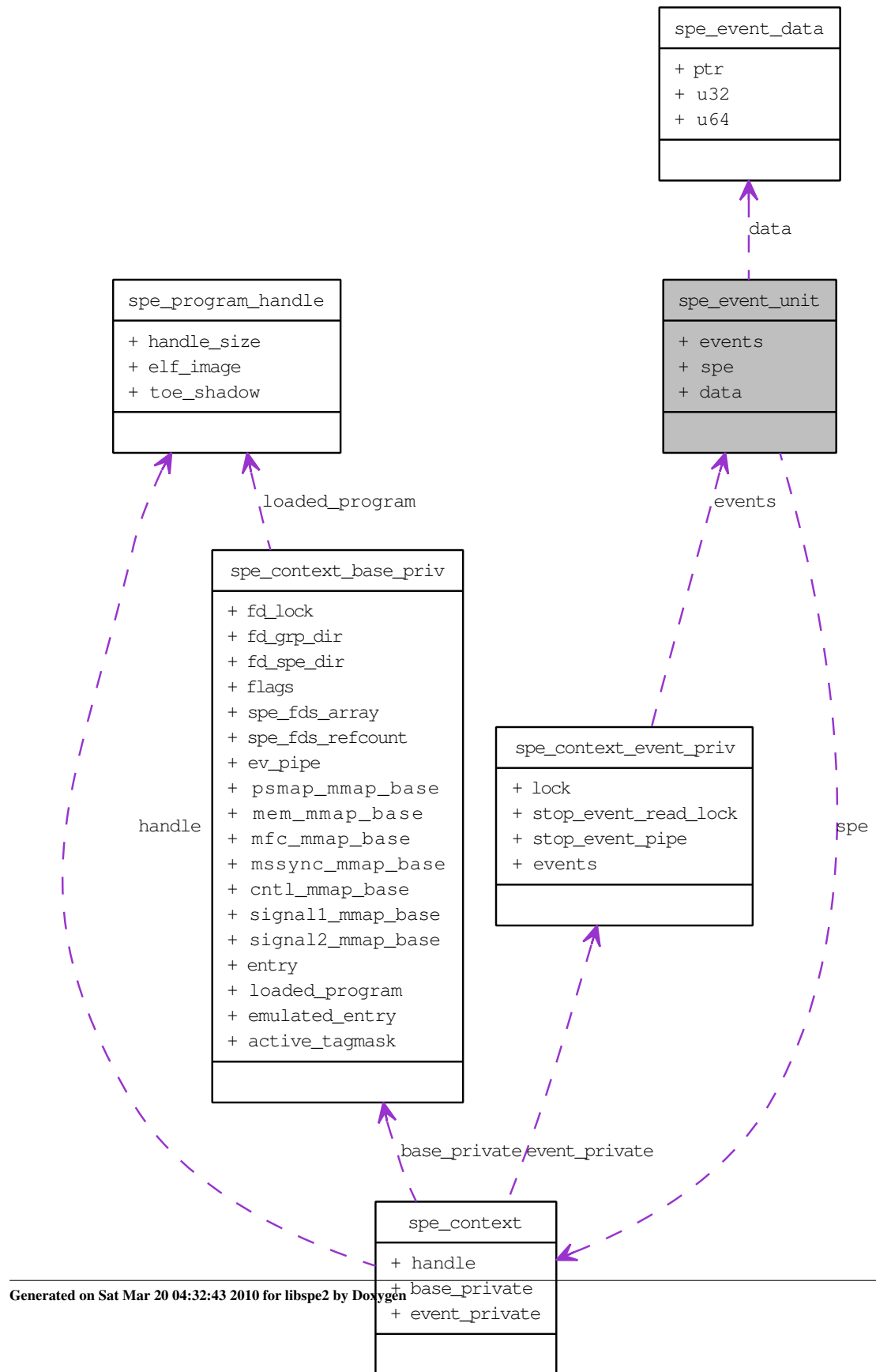
Definition at line 147 of file libspe2-types.h.

The documentation for this union was generated from the following file:

- [libspe2-types.h](#)

2.10 spe_event_unit Struct Reference

#include <libspe2-types.h>Collaboration diagram for spe_event_unit:



Data Fields

- unsigned int events
- [spe_context_ptr_t spe](#)
- [spe_event_data_t data](#)

2.10.1 Detailed Description

`spe_event_t`

Definition at line 152 of file `libspe2-types.h`.

2.10.2 Field Documentation

2.10.2.1 `spe_event_data_t data`

Definition at line 156 of file `libspe2-types.h`.

Referenced by `_event_spe_event_handler_register()`.

2.10.2.2 `unsigned int events`

Definition at line 154 of file `libspe2-types.h`.

Referenced by `_event_spe_event_handler_deregister()`, and `_event_spe_event_handler_register()`.

2.10.2.3 `spe_context_ptr_t spe`

Definition at line 155 of file `libspe2-types.h`.

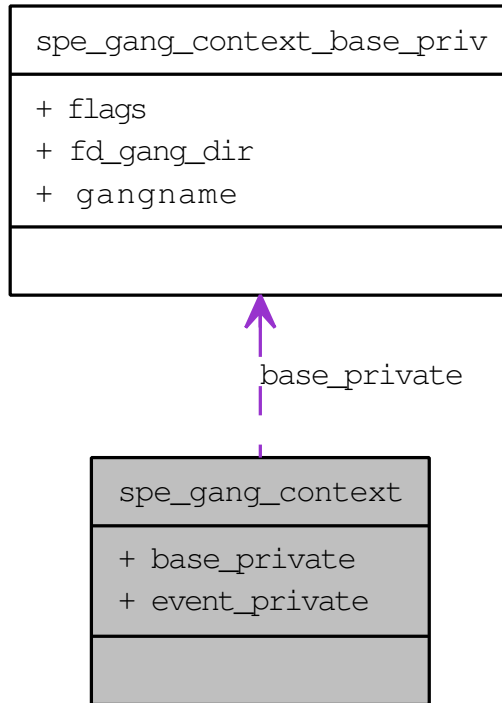
Referenced by `_event_spe_context_initialize()`, `_event_spe_event_handler_deregister()`, `_event_spe_event_handler_register()`, and `_event_spe_event_wait()`.

The documentation for this struct was generated from the following file:

- [libspe2-types.h](#)

2.11 spe_gang_context Struct Reference

#include <libspe2-types.h>Collaboration diagram for spe_gang_context:



Data Fields

- struct [spe_gang_context_base_priv](#) * [base_private](#)
- struct [spe_gang_context_event_priv](#) * [event_private](#)

2.11.1 Detailed Description

SPE gang context The SPE gang context is one of the base data structures for the libspe2 implementation. It holds all persistent information about a group of SPE contexts that should be treated as a gang, i.e., be execute together with certain properties. This data structure should not be accessed directly, but the application uses a pointer to an SPE gang context as an identifier for the SPE gang it is dealing with through libspe2 API calls.

Definition at line 94 of file libspe2-types.h.

2.11.2 Field Documentation

2.11.2.1 struct spe_gang_context_base_priv* base_private

Definition at line 99 of file libspe2-types.h.

Referenced by [_base_spe_context_create\(\)](#), and [_base_spe_gang_context_create\(\)](#).

2.11.2.2 struct spe_gang_context_event_priv* event_private

Definition at line 100 of file libspe2-types.h.

The documentation for this struct was generated from the following file:

- [libspe2-types.h](#)

2.12 spe_gang_context_base_priv Struct Reference

```
#include <spebase.h>
```

Data Fields

- unsigned int [flags](#)
- int [fd_gang_dir](#)
- char [gangname](#) [256]

2.12.1 Detailed Description

[spe_context](#): This holds the persistant information of a SPU instance it is created by `spe_create_context()`
Definition at line 150 of file spebase.h.

2.12.2 Field Documentation

2.12.2.1 int fd_gang_dir

Definition at line 156 of file spebase.h.

2.12.2.2 unsigned int flags

Definition at line 153 of file spebase.h.

2.12.2.3 char gangname[256]

Definition at line 158 of file spebase.h.

Referenced by `_base_spe_context_create()`, and `_base_spe_gang_context_create()`.

The documentation for this struct was generated from the following file:

- [spebase.h](#)

2.13 spe_ld_info Struct Reference

```
#include <elf_loader.h>
```

Data Fields

- unsigned int entry

2.13.1 Detailed Description

Definition at line 34 of file elf_loader.h.

2.13.2 Field Documentation

2.13.2.1 unsigned int entry

Definition at line 36 of file elf_loader.h.

Referenced by _base_spe_load_spe_elf(), and _base_spe_program_load().

The documentation for this struct was generated from the following file:

- [elf_loader.h](#)

2.14 spe_mfc_command_area Struct Reference

```
#include <cbea_map.h>
```

Data Fields

- unsigned char reserved_0_3 [4]
- unsigned int MFC_LSA
- unsigned int MFC_EAH
- unsigned int MFC_EAL
- unsigned int MFC_Size_Tag
- union {
 - unsigned int MFC_ClassID_CMD
 - unsigned int MFC_CMDStatus};
- unsigned char reserved_18_103 [236]
- unsigned int MFC_QStatus
- unsigned char reserved_108_203 [252]
- unsigned int Prxy_QueryType
- unsigned char reserved_208_21B [20]
- unsigned int Prxy_QueryMask
- unsigned char reserved_220_22B [12]
- unsigned int Prxy_TagStatus

2.14.1 Detailed Description

Definition at line 34 of file cbea_map.h.

2.14.2 Field Documentation

2.14.2.1 union { ... }

2.14.2.2 unsigned int MFC_ClassID_CMD

Definition at line 41 of file cbea_map.h.

2.14.2.3 unsigned int MFC_CMDStatus

Definition at line 42 of file cbea_map.h.

2.14.2.4 unsigned int MFC_EAH

Definition at line 37 of file cbea_map.h.

2.14.2.5 unsigned int MFC_EAL

Definition at line 38 of file cbea_map.h.

2.14.2.6 `unsigned int MFC_LSA`

Definition at line 36 of file cbea_map.h.

2.14.2.7 `unsigned int MFC_QStatus`

Definition at line 45 of file cbea_map.h.

2.14.2.8 `unsigned int MFC_Size_Tag`

Definition at line 39 of file cbea_map.h.

2.14.2.9 `unsigned int Prxy_QueryMask`

Definition at line 49 of file cbea_map.h.

2.14.2.10 `unsigned int Prxy_QueryType`

Definition at line 47 of file cbea_map.h.

2.14.2.11 `unsigned int Prxy_TagStatus`

Definition at line 51 of file cbea_map.h.

2.14.2.12 `unsigned char reserved_0_3[4]`

Definition at line 35 of file cbea_map.h.

2.14.2.13 `unsigned char reserved_108_203[252]`

Definition at line 46 of file cbea_map.h.

2.14.2.14 `unsigned char reserved_18_103[236]`

Definition at line 44 of file cbea_map.h.

2.14.2.15 `unsigned char reserved_208_21B[20]`

Definition at line 48 of file cbea_map.h.

2.14.2.16 `unsigned char reserved_220_22B[12]`

Definition at line 50 of file cbea_map.h.

The documentation for this struct was generated from the following file:

- [cbea_map.h](#)

2.15 spe_mssync_area Struct Reference

```
#include <cbea_map.h>
```

Data Fields

- unsigned int MFC_MSSync

2.15.1 Detailed Description

Definition at line 30 of file cbea_map.h.

2.15.2 Field Documentation

2.15.2.1 unsigned int MFC_MSSync

Definition at line 31 of file cbea_map.h.

Referenced by _base_spe_mssync_start(), and _base_spe_mssync_status().

The documentation for this struct was generated from the following file:

- [cbea_map.h](#)

2.16 spe_program_handle Struct Reference

```
#include <libspe2-types.h>
```

Data Fields

- `unsigned int handle_size`
- `void * elf_image`
- `void * toe_shadow`

2.16.1 Detailed Description

SPE program handle Structure `spe_program_handle` per CESOF specification libspe2 applications usually only keep a pointer to the program handle and do not use the structure directly.

Definition at line 43 of file libspe2-types.h.

2.16.2 Field Documentation

2.16.2.1 void* elf_image

Definition at line 50 of file libspe2-types.h.

Referenced by `_base_spe_image_close()`, `_base_spe_image_open()`, `_base_spe_load_spe_elf()`, `_base_spe_parse_isolated_elf()`, `_base_spe_program_load_complete()`, `_base_spe_toe_ear()`, and `_base_spe_verify_spe_elf_image()`.

2.16.2.2 unsigned int handle_size

Definition at line 49 of file libspe2-types.h.

Referenced by `_base_spe_image_open()`.

2.16.2.3 void* toe_shadow

Definition at line 51 of file libspe2-types.h.

Referenced by `_base_spe_image_close()`, `_base_spe_image_open()`, and `_base_spe_toe_ear()`.

The documentation for this struct was generated from the following file:

- `libspe2-types.h`

2.17 spe_reg128 Struct Reference

```
#include <handler_utils.h>
```

Data Fields

- unsigned int **slot** [4]

2.17.1 Detailed Description

Definition at line 23 of file handler_utils.h.

2.17.2 Field Documentation

2.17.2.1 unsigned int slot[4]

Definition at line 24 of file handler_utils.h.

The documentation for this struct was generated from the following file:

- [handler_utils.h](#)

2.18 spe_sig_notify_1_area Struct Reference

```
#include <cbea_map.h>
```

Data Fields

- unsigned char [reserved_0_B](#) [12]
- unsigned int [SPU_Sig_Notify_1](#)

2.18.1 Detailed Description

Definition at line 69 of file cbea_map.h.

2.18.2 Field Documentation

2.18.2.1 unsigned char reserved_0_B[12]

Definition at line 70 of file cbea_map.h.

2.18.2.2 unsigned int SPU_Sig_Notify_1

Definition at line 71 of file cbea_map.h.

Referenced by [_base_spe_signal_write\(\)](#).

The documentation for this struct was generated from the following file:

- [cbea_map.h](#)

2.19 spe_sig_notify_2_area Struct Reference

```
#include <cbea_map.h>
```

Data Fields

- unsigned char [reserved_0_B](#) [12]
- unsigned int [SPU_Sig_Notify_2](#)

2.19.1 Detailed Description

Definition at line 74 of file cbea_map.h.

2.19.2 Field Documentation

2.19.2.1 unsigned char reserved_0_B[12]

Definition at line 75 of file cbea_map.h.

2.19.2.2 unsigned int SPU_Sig_Notify_2

Definition at line 76 of file cbea_map.h.

Referenced by [_base_spe_signal_write\(\)](#).

The documentation for this struct was generated from the following file:

- [cbea_map.h](#)

2.20 spe_spu_control_area Struct Reference

```
#include <cbea_map.h>
```

Data Fields

- unsigned char `reserved_0_3` [4]
- unsigned int `SPU_Out_Mbox`
- unsigned char `reserved_8_B` [4]
- unsigned int `SPU_In_Mbox`
- unsigned char `reserved_10_13` [4]
- unsigned int `SPU_Mbox_Stat`
- unsigned char `reserved_18_1B` [4]
- unsigned int `SPU_RunCntl`
- unsigned char `reserved_20_23` [4]
- unsigned int `SPU_Status`
- unsigned char `reserved_28_33` [12]
- unsigned int `SPU_NPC`

2.20.1 Detailed Description

Definition at line 54 of file cbea_map.h.

2.20.2 Field Documentation

2.20.2.1 unsigned char reserved_0_3[4]

Definition at line 55 of file cbea_map.h.

2.20.2.2 unsigned char reserved_10_13[4]

Definition at line 59 of file cbea_map.h.

2.20.2.3 unsigned char reserved_18_1B[4]

Definition at line 61 of file cbea_map.h.

2.20.2.4 unsigned char reserved_20_23[4]

Definition at line 63 of file cbea_map.h.

2.20.2.5 unsigned char reserved_28_33[12]

Definition at line 65 of file cbea_map.h.

2.20.2.6 unsigned char reserved_8_B[4]

Definition at line 57 of file cbea_map.h.

2.20.2.7 unsigned int SPU_In_Mbox

Definition at line 58 of file cbea_map.h.

2.20.2.8 unsigned int SPU_Mbox_Stat

Definition at line 60 of file cbea_map.h.

Referenced by _base_spe_in_mbox_status(), _base_spe_out_intr_mbox_status(), and _base_spe_out_mbox_status().

2.20.2.9 unsigned int SPU_NPC

Definition at line 66 of file cbea_map.h.

2.20.2.10 unsigned int SPU_Out_Mbox

Definition at line 56 of file cbea_map.h.

2.20.2.11 unsigned int SPU_RunCntl

Definition at line 62 of file cbea_map.h.

2.20.2.12 unsigned int SPU_Status

Definition at line 64 of file cbea_map.h.

The documentation for this struct was generated from the following file:

- [cbea_map.h](#)

2.21 spe_stop_info Struct Reference

```
#include <libspe2-types.h>
```

Data Fields

- `unsigned int stop_reason`
- `union {`
 - `int spe_exit_code`
 - `int spe_signal_code`
 - `int spe_runtime_error`
 - `int spe_runtime_exception`
 - `int spe_runtime_fatal`
 - `int spe_callback_error`
 - `int spe_isolation_error`
 - `void * __reserved_ptr`
 - `unsigned long long __reserved_u64``}` `result`
- `int spu_status`

2.21.1 Detailed Description

`spe_stop_info_t`

Definition at line 118 of file libspe2-types.h.

2.21.2 Field Documentation

2.21.2.1 `void* __reserved_ptr`

Definition at line 129 of file libspe2-types.h.

2.21.2.2 `unsigned long long __reserved_u64`

Definition at line 130 of file libspe2-types.h.

2.21.2.3 `union { ... } result`

Referenced by `_base_spe_context_run()`.

2.21.2.4 `int spe_callback_error`

Definition at line 126 of file libspe2-types.h.

Referenced by `_base_spe_context_run()`.

2.21.2.5 int spe_exit_code

Definition at line 121 of file libspe2-types.h.

Referenced by _base_spe_context_run().

2.21.2.6 int spe_isolation_error

Definition at line 127 of file libspe2-types.h.

Referenced by _base_spe_context_run().

2.21.2.7 int spe_runtime_error

Definition at line 123 of file libspe2-types.h.

Referenced by _base_spe_context_run().

2.21.2.8 int spe_runtime_exception

Definition at line 124 of file libspe2-types.h.

Referenced by _base_spe_context_run().

2.21.2.9 int spe_runtime_fatal

Definition at line 125 of file libspe2-types.h.

Referenced by _base_spe_context_run().

2.21.2.10 int spe_signal_code

Definition at line 122 of file libspe2-types.h.

Referenced by _base_spe_context_run().

2.21.2.11 int spu_status

Definition at line 132 of file libspe2-types.h.

Referenced by _base_spe_context_run().

2.21.2.12 unsigned int stop_reason

Definition at line 119 of file libspe2-types.h.

Referenced by _base_spe_context_run().

The documentation for this struct was generated from the following file:

- [libspe2-types.h](#)

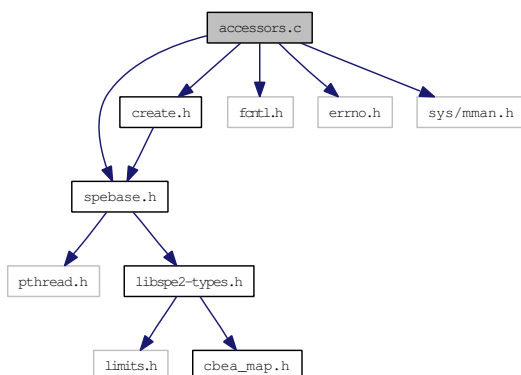
Chapter 3

File Documentation

3.1 accessors.c File Reference

```
#include "spebase.h"
#include "create.h"
#include <fcntl.h>
#include <errno.h>
#include <sys/mman.h>
```

Include dependency graph for accessors.c:



Functions

- void * `_base_spe_ps_area_get (spe_context_ptr_t spe, enum ps_area area)`
- void * `_base_spe_ls_area_get (spe_context_ptr_t spe)`
- `__attribute__ ((noinline))`
- int `_base_spe_event_source_acquire (spe_context_ptr_t spe, enum fd_name fdesc)`
- void `_base_spe_event_source_release (struct spe_context *spe, enum fd_name fdesc)`
- int `_base_spe_spe_dir_get (spe_context_ptr_t spe)`
- int `_base_spe_stop_event_source_get (spe_context_ptr_t spe)`
- int `_base_spe_stop_event_target_get (spe_context_ptr_t spe)`

- int `_base_spe_ls_size_get (spe_context_ptr_t spe)`

3.1.1 Function Documentation

3.1.1.1 `__attribute__((noinline))`

Definition at line 69 of file accessors.c.

```
70 {
71     return;
72 }
```

3.1.1.2 int `_base_spe_event_source_acquire (spe_context_ptr_t spe, enum fd_name fdesc)`

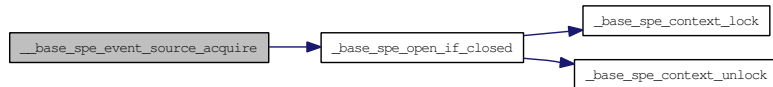
Definition at line 74 of file accessors.c.

References `_base_spe_open_if_closed()`.

Referenced by `_event_spe_event_handler_deregister()`, and `_event_spe_event_handler_register()`.

```
75 {
76     return _base_spe_open_if_closed(spe, fdesc, 0);
77 }
```

Here is the call graph for this function:



3.1.1.3 void `_base_spe_event_source_release (struct spe_context *spectx, enum fd_name fdesc)`

`_base_spe_event_source_release` releases the file descriptor to the specified event source

Parameters:

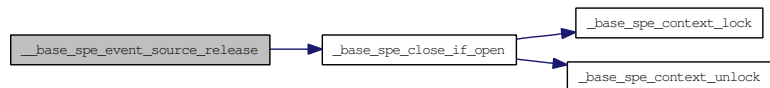
`spectx` Specifies the SPE context
`fdesc` Specifies the event source

Definition at line 79 of file accessors.c.

References `_base_spe_close_if_open()`.

```
80 {
81     _base_spe_close_if_open(spe, fdesc);
82 }
```

Here is the call graph for this function:



3.1.1.4 int __base_spe_spe_dir_get (spe_context_ptr_t spe)

Definition at line 84 of file accessors.c.

References spe_context::base_private, and spe_context_base_priv::fd_spe_dir.

```
85 {
86     return spe->base_private->fd_spe_dir;
87 }
```

3.1.1.5 int __base_spe_stop_event_source_get (spe_context_ptr_t spe)

speevent users read from this end

Definition at line 92 of file accessors.c.

References spe_context::base_private, and spe_context_base_priv::ev_pipe.

```
93 {
94     return spe->base_private->ev_pipe[1];
95 }
```

3.1.1.6 int __base_spe_stop_event_target_get (spe_context_ptr_t spe)

speevent writes to this end

Definition at line 100 of file accessors.c.

References spe_context::base_private, and spe_context_base_priv::ev_pipe.

```
101 {
102     return spe->base_private->ev_pipe[0];
103 }
```

3.1.1.7 void* __base_spe_ls_area_get (spe_context_ptr_t spe)

Definition at line 64 of file accessors.c.

References spe_context::base_private, and spe_context_base_priv::mem_mmap_base.

```
65 {
66     return spe->base_private->mem_mmap_base;
67 }
```

3.1.1.8 int __base_spe_ls_size_get (spe_context_ptr_t spe)

`__base_spe_ls_size_get` returns the size of the local store area

Parameters:

spectx Specifies the SPE context

Definition at line 105 of file accessors.c.

References LS_SIZE.

```
106 {
107     return LS_SIZE;
108 }
```

3.1.1.9 void* _base_spe_ps_area_get (spe_context_ptr_t spe, enum ps_area area)

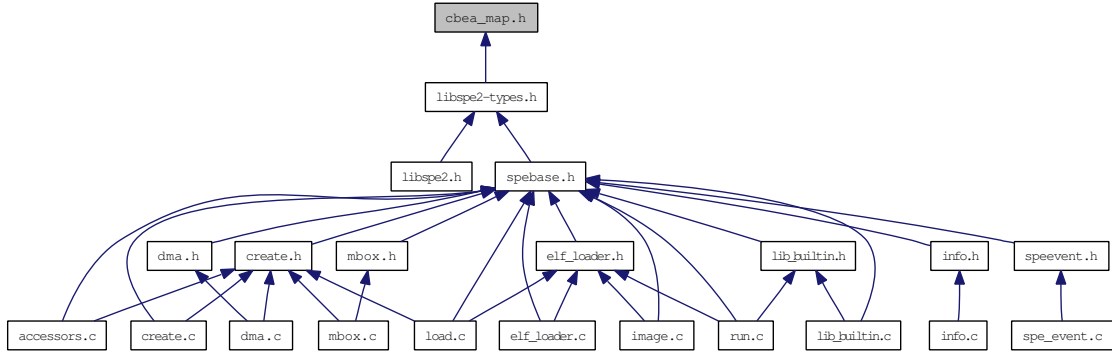
Definition at line 30 of file accessors.c.

References spe_context::base_private, spe_context_base_priv::cntl_mmap_base, spe_context_base_priv::mfc_mmap_base, spe_context_base_priv::mssync_mmap_base, spe_context_base_priv::signal1_mmap_base, spe_context_base_priv::signal2_mmap_base, SPE_CONTROL_AREA, SPE_MFC_COMMAND_AREA, SPE_MSSYNC_AREA, SPE_SIG_NOTIFY_1_AREA, and SPE_SIG_NOTIFY_2_AREA.

```
31 {
32     void *ptr;
33
34     switch (area) {
35         case SPE_MSSYNC_AREA:
36             ptr = spe->base_private->mssync_mmap_base;
37             break;
38         case SPE_MFC_COMMAND_AREA:
39             ptr = spe->base_private->mfc_mmap_base;
40             break;
41         case SPE_CONTROL_AREA:
42             ptr = spe->base_private->cntl_mmap_base;
43             break;
44         case SPE_SIG_NOTIFY_1_AREA:
45             ptr = spe->base_private->signal1_mmap_base;
46             break;
47         case SPE_SIG_NOTIFY_2_AREA:
48             ptr = spe->base_private->signal2_mmap_base;
49             break;
50         default:
51             errno = EINVAL;
52             return NULL;
53             break;
54     }
55
56     if (ptr == MAP_FAILED) {
57         errno = EACCES;
58         return NULL;
59     }
60
61     return ptr;
62 }
```

3.2 cbea_map.h File Reference

This graph shows which files directly or indirectly include this file:



Data Structures

- struct `spe_mssync_area`
- struct `spe_mfc_command_area`
- struct `spe_spu_control_area`
- struct `spe_sig_notify_1_area`
- struct `spe_sig_notify_2_area`

Typedefs

- typedef struct `spe_mssync_area` `spe_mssync_area_t`
- typedef struct `spe_mfc_command_area` `spe_mfc_command_area_t`
- typedef struct `spe_spu_control_area` `spe_spu_control_area_t`
- typedef struct `spe_sig_notify_1_area` `spe_sig_notify_1_area_t`
- typedef struct `spe_sig_notify_2_area` `spe_sig_notify_2_area_t`

3.2.1 Typedef Documentation

3.2.1.1 `typedef struct spe_mfc_command_area spe_mfc_command_area_t`

3.2.1.2 `typedef struct spe_mssync_area spe_mssync_area_t`

3.2.1.3 `typedef struct spe_sig_notify_1_area spe_sig_notify_1_area_t`

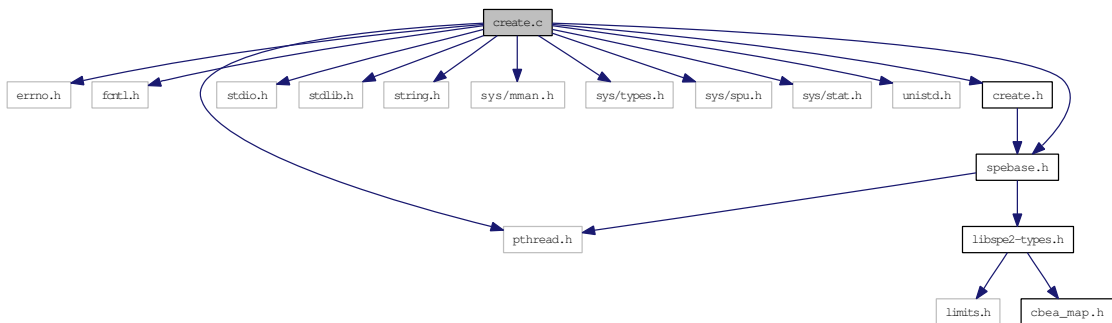
3.2.1.4 `typedef struct spe_sig_notify_2_area spe_sig_notify_2_area_t`

3.2.1.5 `typedef struct spe_spu_control_area spe_spu_control_area_t`

3.3 create.c File Reference

```
#include <errno.h>
#include <fcntl.h>
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/mman.h>
#include <sys/types.h>
#include <sys/spu.h>
#include <sys/stat.h>
#include <unistd.h>
#include "create.h"
#include "spebase.h"
```

Include dependency graph for create.c:



Data Structures

- struct [fd_attr](#)

Functions

- void [_base_spe_context_lock](#) (spe_context_ptr_t spe, enum [fd_name](#) fdesc)
- void [_base_spe_context_unlock](#) (spe_context_ptr_t spe, enum [fd_name](#) fdesc)
- int [_base_spe_open_if_closed](#) (struct [spe_context](#) *spe, enum [fd_name](#) fdesc, int locked)
- void [_base_spe_close_if_open](#) (struct [spe_context](#) *spe, enum [fd_name](#) fdesc)
- [spe_context_ptr_t _base_spe_context_create](#) (unsigned int flags, [spe_gang_context_ptr_t](#) gctx, [spe_context_ptr_t](#) aff_spe)
- [spe_gang_context_ptr_t _base_spe_gang_context_create](#) (unsigned int flags)
- int [_base_spe_context_destroy](#) ([spe_context_ptr_t](#) spe)
- int [_base_spe_gang_context_destroy](#) ([spe_gang_context_ptr_t](#) gctx)

3.3.1 Function Documentation

3.3.1.1 void _base_spe_close_if_open (struct spe_context * *spe*, enum fd_name *fdesc*)

Definition at line 125 of file create.c.

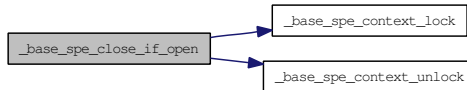
References `_base_spe_context_lock()`, `_base_spe_context_unlock()`, `spe_context::base_private`, `spe_context_base_priv::spe_fds_array`, and `spe_context_base_priv::spe_fds_refcount`.

Referenced by `__base_spe_event_source_release()`, and `_base_spe_signal_write()`.

```

126 {
127     _base_spe_context_lock(spe, fdesc);
128
129     if (spe->base_private->spe_fds_array[(int)fdesc] != -1 &&
130         spe->base_private->spe_fds_refcount[(int)fdesc] == 1) {
131
132         spe->base_private->spe_fds_refcount[(int)fdesc]--;
133         close(spe->base_private->spe_fds_array[(int)fdesc]);
134
135         spe->base_private->spe_fds_array[(int)fdesc] = -1;
136     } else if (spe->base_private->spe_fds_refcount[(int)fdesc] > 0) {
137         spe->base_private->spe_fds_refcount[(int)fdesc]--;
138     }
139
140     _base_spe_context_unlock(spe, fdesc);
141 }
```

Here is the call graph for this function:



3.3.1.2 spe_context_ptr_t _base_spe_context_create (unsigned int *flags*, spe_gang_context_ptr_t *gctx*, spe_context_ptr_t *aff_spe*)

`_base_spe_context_create` creates a single SPE context, i.e., the corresponding directory is created in SPUFS either as a subdirectory of a gang or individually (maybe this is best considered a gang of one)

Parameters:

flags

`gctx` specify NULL if not belonging to a gang

`aff_spe` specify NULL to skip affinity information

Definition at line 183 of file create.c.

References `_base_spe_emulated_loader_present()`, `spe_gang_context::base_private`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `CNTL_OFFSET`, `CNTL_SIZE`, `DEBUG_PRINTF`, `spe_context_base_priv::fd_lock`, `spe_context_base_priv::fd_spe_dir`, `spe_context_base_priv::flags`, `spe_gang_context_base_priv::gangname`, `spe_context_base_priv::loaded_program`, `LS_SIZE`, `spe_context_base_priv::mem_mmap_base`, `spe_context_base_priv::mfc_mmap_base`, `MFC_OFFSET`, `MFC_SIZE`, `MSS_SIZE`, `spe_context_base_priv::mssync_mmap_base`, `MSSYNC_OFFSET`, `spe_context_base_priv::psmap_mmap_base`, `PSMAP_SIZE`, `spe_context_base_priv::signal1_mmap_base`,

SIGNAL1_OFFSET, spe_context_base_priv::signal2_mmap_base, SIGNAL2_OFFSET, SIGNAL_SIZE, SPE_AFFINITY_MEMORY, SPE_CFG_SIGNIFY1_OR, SPE_CFG_SIGNIFY2_OR, SPE_EVENTS_ENABLE, spe_context_base_priv::spe_fds_array, SPE_ISOLATE, SPE_ISOLATE_EMULATE, and SPE_MAP_PS.

```

185 {
186     char pathname[256];
187     int i, aff_spe_fd = 0;
188     unsigned int spu_createflags = 0;
189     struct spe_context *spe = NULL;
190     struct spe_context_base_priv *priv;
191
192     /* We need a loader present to run in emulated isolated mode */
193     if (flags & SPE_ISOLATE_EMULATE
194         && !_base_spe_emulated_loader_present()) {
195         errno = EINVAL;
196         return NULL;
197     }
198
199     /* Put some sane defaults into the SPE context */
200     spe = malloc(sizeof(*spe));
201     if (!spe) {
202         DEBUG_PRINTF("ERROR: Could not allocate spe context.\n");
203         return NULL;
204     }
205     memset(spe, 0, sizeof(*spe));
206
207     spe->base_private = malloc(sizeof(*spe->base_private));
208     if (!spe->base_private) {
209         DEBUG_PRINTF("ERROR: Could not allocate "
210                     "spe->base_private context.\n");
211         free(spe);
212         return NULL;
213     }
214
215     /* just a convenience variable */
216     priv = spe->base_private;
217
218     priv->fd_spe_dir = -1;
219     priv->mem_mmap_base = MAP_FAILED;
220     priv->psmap_mmap_base = MAP_FAILED;
221     priv->mssync_mmap_base = MAP_FAILED;
222     priv->mfc_mmap_base = MAP_FAILED;
223     priv->cntl_mmap_base = MAP_FAILED;
224     priv->signal1_mmap_base = MAP_FAILED;
225     priv->signal2_mmap_base = MAP_FAILED;
226     priv->loaded_program = NULL;
227
228     for (i = 0; i < NUM_MBOX_FDS; i++) {
229         priv->spe_fds_array[i] = -1;
230         pthread_mutex_init(&priv->fd_lock[i], NULL);
231     }
232
233     /* initialise spu_createflags */
234     if (flags & SPE_ISOLATE) {
235         flags |= SPE_MAP_PS;
236         spu_createflags |= SPU_CREATE_ISOLATE | SPU_CREATE_NOSCHED;
237     }
238
239     if (flags & SPE_EVENTS_ENABLE)
240         spu_createflags |= SPU_CREATE_EVENTS_ENABLED;
241
242     if (aff_spe)
243         spu_createflags |= SPU_CREATE_AFFINITY_SPU;
244
245     if (flags & SPE_AFFINITY_MEMORY)
246         spu_createflags |= SPU_CREATE_AFFINITY_MEM;

```

```

247
248     /* Make the SPUFS directory for the SPE */
249     if (gctx == NULL)
250         sprintf(pathname, "/spu/sputhread-%i-%lu",
251                 getpid(), (unsigned long)spe);
252     else
253         sprintf(pathname, "/spu/%s/sputhread-%i-%lu",
254                 gctx->base_private->gangname, getpid(),
255                 (unsigned long)spe);
256
257     if (aff_spe)
258         aff_spe_fd = aff_spe->base_private->fd_spe_dir;
259
260     priv->fd_spe_dir = spu_create(pathname, spu_createflags,
261                                   S_IRUSR | S_IWUSR | S_IXUSR, aff_spe_fd);
262
263     if (priv->fd_spe_dir < 0) {
264         int errno_saved = errno; /* save errno to prevent being overwritt
en */
265         DEBUG_PRINTF("ERROR: Could not create SPE %s\n", pathname);
266         perror("spu_create()");
267         free_spe_context(spe);
268         /* we mask most errors, but leave ENODEV, etc */
269         switch (errno_saved) {
270         case ENOTSUP:
271         case EEXIST:
272         case EINVAL:
273         case EBUSY:
274         case EPERM:
275         case ENODEV:
276             errno = errno_saved; /* restore errno */
277             break;
278         default:
279             errno = EFAULT;
280             break;
281         }
282         return NULL;
283     }
284
285     priv->flags = flags;
286
287     /* Map the required areas into process memory */
288     priv->mem_mmap_base = mapfileat(priv->fd_spe_dir, "mem", LS_SIZE);
289     if (priv->mem_mmap_base == MAP_FAILED) {
290         DEBUG_PRINTF("ERROR: Could not map SPE memory.\n");
291         free_spe_context(spe);
292         errno = ENOMEM;
293         return NULL;
294     }
295
296     if (flags & SPE_MAP_PS) {
297         /* It's possible to map the entire problem state area with
298          * one mmap - try this first */
299         priv->psmap_mmap_base = mapfileat(priv->fd_spe_dir,
300                                           "psmap", PSMAP_SIZE);
301
302         if (priv->psmap_mmap_base != MAP_FAILED) {
303             priv->mssync_mmap_base =
304                 priv->psmap_mmap_base + MSSYNC_OFFSET;
305             priv->mfc_mmap_base =
306                 priv->psmap_mmap_base + MFC_OFFSET;
307             priv->cntl_mmap_base =
308                 priv->psmap_mmap_base + CNTL_OFFSET;
309             priv->signall_mmap_base =
310                 priv->psmap_mmap_base + SIGNAL1_OFFSET;
311             priv->signal2_mmap_base =
312                 priv->psmap_mmap_base + SIGNAL2_OFFSET;

```

```

313
314         } else {
315             /* map each region separately */
316             priv->mfc_mmap_base =
317                 mapfileat(priv->fd_spe_dir, "mfc", MFC_SIZE);
318             priv->mssync_mmap_base =
319                 mapfileat(priv->fd_spe_dir, "mss", MSS_SIZE);
320             priv->cntl_mmap_base =
321                 mapfileat(priv->fd_spe_dir, "cntl", CNTL_SIZE);
322             priv->signal1_mmap_base =
323                 mapfileat(priv->fd_spe_dir, "signal1",
324                             SIGNAL_SIZE);
325             priv->signal2_mmap_base =
326                 mapfileat(priv->fd_spe_dir, "signal2",
327                             SIGNAL_SIZE);
328
329             if (priv->mfc_mmap_base == MAP_FAILED ||
330                 priv->cntl_mmap_base == MAP_FAILED ||
331                 priv->signal1_mmap_base == MAP_FAILED ||
332                 priv->signal2_mmap_base == MAP_FAILED) {
333                 DEBUG_PRINTF("ERROR: Could not map SPE "
334                             "PS memory.\n");
335                 free_spe_context(spe);
336                 errno = ENOMEM;
337                 return NULL;
338             }
339         }
340     }
341
342     if (flags & SPE_CFG_SIGNIFY1_OR) {
343         if (setsignify(priv->fd_spe_dir, "signal1_type")) {
344             DEBUG_PRINTF("ERROR: Could not open SPE "
345                         "signal1_type file.\n");
346             free_spe_context(spe);
347             errno = EFAULT;
348             return NULL;
349         }
350     }
351
352     if (flags & SPE_CFG_SIGNIFY2_OR) {
353         if (setsignify(priv->fd_spe_dir, "signal2_type")) {
354             DEBUG_PRINTF("ERROR: Could not open SPE "
355                         "signal2_type file.\n");
356             free_spe_context(spe);
357             errno = EFAULT;
358             return NULL;
359         }
360     }
361
362     return spe;
363 }

```

Here is the call graph for this function:



3.3.1.3 int _base_spe_context_destroy (spe_context_ptr_t *spectx*)

_base_spe_context_destroy cleans up what is left when an SPE executable has exited. Closes open file handles and unmaps memory areas.

Parameters:

spectx Specifies the SPE context

Definition at line 418 of file create.c.

References `__spe_context_update_event()`.

```
419 {
420     int ret = free_spe_context(spe);
421
422     __spe_context_update_event();
423
424     return ret;
425 }
```

Here is the call graph for this function:

**3.3.1.4 void _base_spe_context_lock (spe_context_ptr_t spe, enum fd_name fd)**

`_base_spe_context_lock` locks members of the SPE context

Parameters:

spectx Specifies the SPE context

fd Specifies the file

Definition at line 91 of file create.c.

References `spe_context::base_private`, and `spe_context_base_priv::fd_lock`.

Referenced by `_base_spe_close_if_open()`, and `_base_spe_open_if_closed()`.

```
92 {
93     pthread_mutex_lock(&spe->base_private->fd_lock[fdesc]);
94 }
```

3.3.1.5 void _base_spe_context_unlock (spe_context_ptr_t spe, enum fd_name fd)

`_base_spe_context_unlock` unlocks members of the SPE context

Parameters:

spectx Specifies the SPE context

fd Specifies the file

Definition at line 96 of file create.c.

References `spe_context::base_private`, and `spe_context_base_priv::fd_lock`.

Referenced by `_base_spe_close_if_open()`, and `_base_spe_open_if_closed()`.

```
97 {
98     pthread_mutex_unlock(&spe->base_private->fd_lock[fdesc]);
99 }
```

3.3.1.6 `spe_gang_context_ptr_t _base_spe_gang_context_create (unsigned int flags)`

creates the directory in SPUFS that will contain all SPEs that are considered a gang Note: I would like to generalize this to a "group" or "set" Additional attributes maintained at the group level should be used to define scheduling constraints such "temporal" (e.g., scheduled all at the same time, i.e., a gang) "topology" (e.g., "closeness" of SPEs for optimal communication)

Definition at line 376 of file create.c.

References `spe_gang_context::base_private`, `DEBUG_PRINTF`, and `spe_gang_context_base_priv::gangname`.

```

377 {
378     char pathname[256];
379     struct spe_gang_context_base_priv *pgctx = NULL;
380     struct spe_gang_context *gctx = NULL;
381
382     gctx = malloc(sizeof(*gctx));
383     if (!gctx) {
384         DEBUG_PRINTF("ERROR: Could not allocate spe context.\n");
385         return NULL;
386     }
387     memset(gctx, 0, sizeof(*gctx));
388
389     pgctx = malloc(sizeof(*pgctx));
390     if (!pgctx) {
391         DEBUG_PRINTF("ERROR: Could not allocate spe context.\n");
392         free(gctx);
393         return NULL;
394     }
395     memset(pgctx, 0, sizeof(*pgctx));
396
397     gctx->base_private = pgctx;
398
399     sprintf(gctx->base_private->gangname, "gang-%i-%lu", getpid(),
400             (unsigned long)gctx);
401     sprintf(pathname, "/spu/%s", gctx->base_private->gangname);
402
403     gctx->base_private->fd_gang_dir = spu_create(pathname, SPU_CREATE_GANG,
404                                                 S_IRUSR | S_IWUSR | S_IXUSR);
405
406     if (gctx->base_private->fd_gang_dir < 0) {
407         DEBUG_PRINTF("ERROR: Could not create Gang %s\n", pathname);
408         free_spe_gang_context(gctx);
409         errno = EFAULT;
410         return NULL;
411     }
412
413     gctx->base_private->flags = flags;
414
415     return gctx;
416 }
```

3.3.1.7 `int _base_spe_gang_context_destroy (spe_gang_context_ptr_t gctx)`

`_base_spe_gang_context_destroy` destroys a gang context and frees associated resources

Parameters:

`gctx` Specifies the SPE gang context

Definition at line 427 of file create.c.

```

428 {
429     return free_spe_gang_context(gctx);
430 }

```

3.3.1.8 int _base_spe_open_if_closed (struct spe_context *spe, enum fd_name fdesc, int locked)

Definition at line 101 of file create.c.

References `_base_spe_context_lock()`, `_base_spe_context_unlock()`, `spe_context::base_private`, `spe_context_base_priv::fd_spe_dir`, `fd_attr::mode`, `fd_attr::name`, `spe_context_base_priv::spe_fds_array`, and `spe_context_base_priv::spe_fds_refcount`.

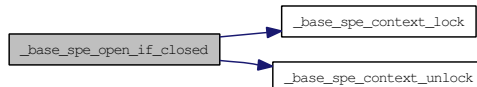
Referenced by `_base_spe_event_source_acquire()`, `_base_spe_in_mbox_status()`, `_base_spe_in_mbox_write()`, `_base_spe_mssync_start()`, `_base_spe_mssync_status()`, `_base_spe_out_intr_mbox_read()`, `_base_spe_out_intr_mbox_status()`, `_base_spe_out_mbox_read()`, `_base_spe_out_mbox_status()`, and `_base_spe_signal_write()`.

```

102 {
103     if (!locked)
104         _base_spe_context_lock(spe, fdesc);
105
106     /* already open? */
107     if (spe->base_private->spe_fds_array[fdesc] != -1) {
108         spe->base_private->spe_fds_refcount[fdesc]++;
109     } else {
110         spe->base_private->spe_fds_array[fdesc] =
111             openat(spe->base_private->fd_spe_dir,
112                     spe_fd_attr[fdesc].name,
113                     spe_fd_attr[fdesc].mode);
114
115         if (spe->base_private->spe_fds_array[(int)fdesc] > 0)
116             spe->base_private->spe_fds_refcount[(int)fdesc]++;
117     }
118
119     if (!locked)
120         _base_spe_context_unlock(spe, fdesc);
121
122     return spe->base_private->spe_fds_array[(int)fdesc];
123 }

```

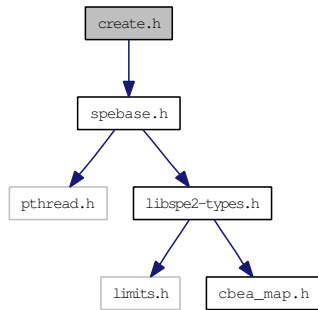
Here is the call graph for this function:



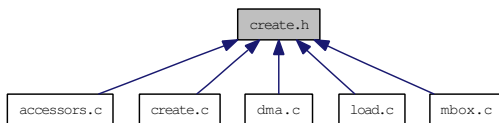
3.4 create.h File Reference

```
#include "spebase.h"
```

Include dependency graph for create.h:



This graph shows which files directly or indirectly include this file:



Functions

- `int _base_spe_open_if_closed (struct spe_context *spe, enum fd_name fdesc, int locked)`
- `void _base_spe_close_if_open (struct spe_context *spe, enum fd_name fdesc)`

3.4.1 Function Documentation

3.4.1.1 void _base_spe_close_if_open (struct spe_context * *spe*, enum fd_name *fdesc*)

Definition at line 125 of file `create.c`.

References `_base_spe_context_lock()`, `_base_spe_context_unlock()`, `spe_context::base_private`, `spe_context_base_priv::spe_fds_array`, and `spe_context_base_priv::spe_fds_refcount`.

Referenced by `__base_spe_event_source_release()`, and `_base_spe_signal_write()`.

```

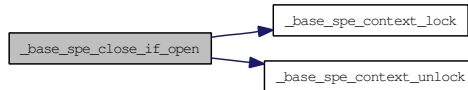
126 {
127     _base_spe_context_lock(spe, fdesc);
128
129     if (spe->base_private->spe_fds_array[(int)fdesc] != -1 &&
130         spe->base_private->spe_fds_refcount[(int)fdesc] == 1) {
131
132         spe->base_private->spe_fds_refcount[(int)fdesc]--;
133         close(spe->base_private->spe_fds_array[(int)fdesc]);
134
135         spe->base_private->spe_fds_array[(int)fdesc] = -1;
136     } else if (spe->base_private->spe_fds_refcount[(int)fdesc] > 0) {
137         spe->base_private->spe_fds_refcount[(int)fdesc]--;
138     }
  
```

```

139
140     _base_spe_context_unlock(spe, fdesc);
141 }

```

Here is the call graph for this function:



3.4.1.2 int _base_spe_open_if_closed (struct spe_context *spe, enum fd_name fdesc, int locked)

Definition at line 101 of file create.c.

References `_base_spe_context_lock()`, `_base_spe_context_unlock()`, `spe_context::base_private`, `spe_context_base_priv::fd_spe_dir`, `fd_attr::mode`, `fd_attr::name`, `spe_context_base_priv::spe_fds_array`, and `spe_context_base_priv::spe_fds_refcount`.

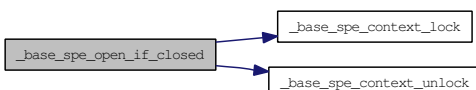
Referenced by `_base_spe_event_source_acquire()`, `_base_spe_in_mbox_status()`, `_base_spe_in_mbox_write()`, `_base_spe_mssync_start()`, `_base_spe_mssync_status()`, `_base_spe_out_intr_mbox_read()`, `_base_spe_out_intr_mbox_status()`, `_base_spe_out_mbox_read()`, `_base_spe_out_mbox_status()`, and `_base_spe_signal_write()`.

```

102 {
103     if (!locked)
104         _base_spe_context_lock(spe, fdesc);
105
106     /* already open? */
107     if (spe->base_private->spe_fds_array[fdesc] != -1) {
108         spe->base_private->spe_fds_refcount[fdesc]++;
109     } else {
110         spe->base_private->spe_fds_array[fdesc] =
111             openat(spe->base_private->fd_spe_dir,
112                     spe_fd_attr[fdesc].name,
113                     spe_fd_attr[fdesc].mode);
114
115         if (spe->base_private->spe_fds_array[(int)fdesc] > 0)
116             spe->base_private->spe_fds_refcount[(int)fdesc]++;
117     }
118
119     if (!locked)
120         _base_spe_context_unlock(spe, fdesc);
121
122     return spe->base_private->spe_fds_array[(int)fdesc];
123 }

```

Here is the call graph for this function:

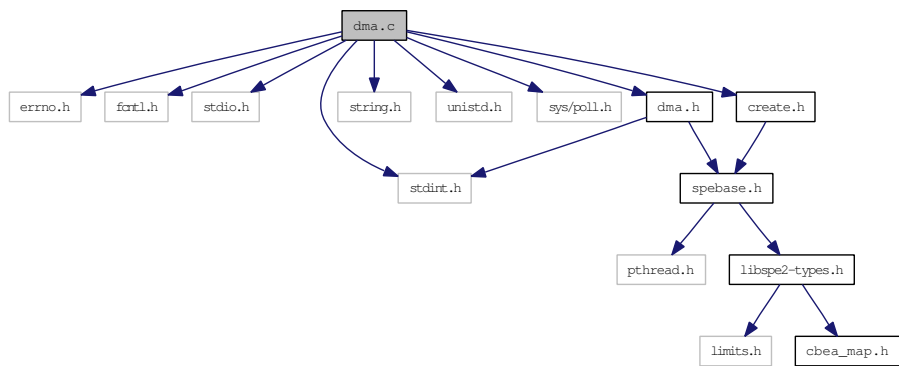


3.5 design.txt File Reference

3.6 dma.c File Reference

```
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/poll.h>
#include "create.h"
#include "dma.h"
```

Include dependency graph for dma.c:



Functions

- int `_base_spe_mfcio_put` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int `_base_spe_mfcio_putb` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int `_base_spe_mfcio_putf` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int `_base_spe_mfcio_get` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int `_base_spe_mfcio_getb` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int `_base_spe_mfcio_getf` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int `_base_spe_mfcio_tag_status_read` (`spe_context_ptr_t` spectx, unsigned int mask, unsigned int behavior, unsigned int *tag_status)
- int `_base_spe_mssync_start` (`spe_context_ptr_t` spectx)
- int `_base_spe_mssync_status` (`spe_context_ptr_t` spectx)

3.6.1 Function Documentation

3.6.1.1 int _base_spe_mfcio_get (spe_context_ptr_t *spectx*, unsigned int *ls*, void * *ea*, unsigned int *size*, unsigned int *tag*, unsigned int *tid*, unsigned int *rid*)

The `_base_spe_mfcio_get` function places a get DMA command on the proxy command queue of the SPE thread specified by *speid*. The get command transfers *size* bytes of data starting at the effective address specified by *ea* to the local store address specified by *ls*. The DMA is identified by the tag id specified by *tag* and performed according to the transfer class and replacement class specified by *tid* and *rid* respectively.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 160 of file dma.c.

References MFC_CMD_GET.

```
167 {  
168     return spe_do_mfc_get(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_GET);  
169 }
```

3.6.1.2 int _base_spe_mfcio_getb (spe_context_ptr_t *spectx*, unsigned int *ls*, void * *ea*, unsigned int *size*, unsigned int *tag*, unsigned int *tid*, unsigned int *rid*)

The `_base_spe_mfcio_getb` function is identical to `_base_spe_mfcio_get` except that it places a getb (get with barrier) DMA command on the proxy command queue. The barrier form ensures that this command and all sequence commands with the same tag identifier as this command are locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 171 of file dma.c.

References MFC_CMD_GETB.

```
178 {
179     return spe_do_mfc_get(spectx, ls, ea, size, tag, rid, rid, MFC_CMD_GETB);
180 }
```

3.6.1.3 int _base_spe_mfcio_getf (spe_context_ptr_t spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)

The _base_spe_mfcio_getf function is identical to _base_spe_mfcio_get except that it places a getf (get with fence) DMA command on the proxy command queue. The fence form ensure that this command is locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context

ls Specifies the starting local store destination address.

ea Specifies the starting effective address source address.

size Specifies the size, in bytes, to be transferred.

tag Specifies the tag id used to identify the DMA command.

tid Specifies the transfer class identifier of the DMA command.

rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 182 of file dma.c.

References MFC_CMD_GETF.

```
189 {
190     return spe_do_mfc_get(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_GETF);
191 }
```

3.6.1.4 int _base_spe_mfcio_put (spe_context_ptr_t spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)

The _base_spe_mfcio_put function places a put DMA command on the proxy command queue of the SPE thread specified by speid. The put command transfers size bytes of data starting at the local store address specified by ls to the effective address specified by ea. The DMA is identified by the tag id specified by tag and performed according transfer class and replacement class specified by tid and rid respectively.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 126 of file dma.c.

References MFC_CMD_PUT.

```
133 {  
134     return spe_do_mfc_put(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_PUT);  
135 }
```

3.6.1.5 int _base_spe_mfcio_putb (spe_context_ptr_t *spectx*, unsigned int *ls*, void * *ea*, unsigned int *size*, unsigned int *tag*, unsigned int *tid*, unsigned int *rid*)

The _base_spe_mfcio_putb function is identical to _base_spe_mfcio_put except that it places a putb (put with barrier) DMA command on the proxy command queue. The barrier form ensures that this command and all sequence commands with the same tag identifier as this command are locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 137 of file dma.c.

References MFC_CMD_PUTB.

```
144 {  
145     return spe_do_mfc_put(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_PUTB);  
146 }
```

3.6.1.6 int _base_spe_mfcio_putf (spe_context_ptr_t *spectx*, unsigned int *ls*, void * *ea*, unsigned int *size*, unsigned int *tag*, unsigned int *tid*, unsigned int *rid*)

The _base_spe_mfcio_putf function is identical to _base_spe_mfcio_put except that it places a putf (put with fence) DMA command on the proxy command queue. The fence form ensures that this command is locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 148 of file dma.c.

References MFC_CMD_PUTF.

```
155 {  
156     return spe_do_mfc_put(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_PUTF);  
157 }
```

3.6.1.7 int _base_spe_mfcio_tag_status_read (spe_context_ptr_t *spectx*, unsigned int *mask*, unsigned int *behavior*, unsigned int * *tag_status*)

_base_spe_mfcio_tag_status_read

No Idea

Definition at line 307 of file dma.c.

References spe_context_base_priv::active_tagmask, spe_context::base_private, spe_context_base_priv::flags, SPE_MAP_PS, SPE_TAG_ALL, SPE_TAG_ANY, and SPE_TAG_IMMEDIATE.

```
308 {  
309     if ( mask != 0 ) {  
310         if (! (spectx->base_private->flags & SPE_MAP_PS))  
311             mask = 0;  
312     } else {  
313         if ((spectx->base_private->flags & SPE_MAP_PS))  
314             mask = spectx->base_private->active_tagmask;  
315     }  
316     if (!tag_status) {  
317         errno = EINVAL;  
318         return -1;  
319     }  
320 }
```

```

321
322     switch (behavior) {
323     case SPE_TAG_ALL:
324         return spe_mfcio_tag_status_read_all(spectx, mask, tag_status);
325     case SPE_TAG_ANY:
326         return spe_mfcio_tag_status_read_any(spectx, mask, tag_status);
327     case SPE_TAG_IMMEDIATE:
328         return spe_mfcio_tag_status_read_immediate(spectx, mask, tag_status);
329     default:
330         errno = EINVAL;
331         return -1;
332     }
333 }

```

3.6.1.8 int _base_spe_mssync_start (spe_context_ptr_t spectx)

_base_spe_mssync_start starts Multisource Synchronisation

Parameters:

spectx Specifies the SPE context

Definition at line 335 of file dma.c.

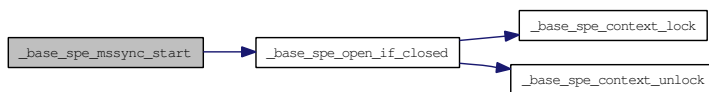
References _base_spe_open_if_closed(), spe_context::base_private, FD_MSS, spe_context_base_priv::flags, spe_mssync_area::MFC_MSSync, spe_context_base_priv::mssync_mmap_base, and SPE_MAP_PS.

```

336 {
337     int ret, fd;
338     unsigned int data = 1; /* Any value can be written here */
339
340     volatile struct spe_mssync_area *mss_area =
341         spectx->base_private->mssync_mmap_base;
342
343     if (spectx->base_private->flags & SPE_MAP_PS) {
344         mss_area->MFC_MSSync = data;
345         return 0;
346     } else {
347         fd = _base_spe_open_if_closed(spectx, FD_MSS, 0);
348         if (fd != -1) {
349             ret = write(fd, &data, sizeof (data));
350             if ((ret < 0) && (errno != EIO)) {
351                 perror("spe_mssync_start: internal error");
352             }
353             return ret < 0 ? -1 : 0;
354         } else
355             return -1;
356     }
357 }

```

Here is the call graph for this function:



3.6.1.9 int _base_spe_mssync_status (spe_context_ptr_t *spectx*)

_base_spe_mssync_status retrieves status of Multisource Synchronisation

Parameters:

spectx Specifies the SPE context

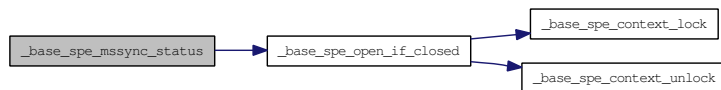
Definition at line 359 of file dma.c.

References _base_spe_open_if_closed(), spe_context::base_private, FD_MSS, spe_context_base_priv::flags, spe_mssync_area::MFC_MSSync, spe_context_base_priv::mssync_mmap_base, and SPE_MAP_PS.

```

360 {
361     int ret, fd;
362     unsigned int data;
363
364     volatile struct spe_mssync_area *mss_area =
365         spectx->base_private->mssync_mmap_base;
366
367     if (spectx->base_private->flags & SPE_MAP_PS) {
368         return mss_area->MFC_MSSync;
369     } else {
370         fd = _base_spe_open_if_closed(spectx, FD_MSS, 0);
371         if (fd != -1) {
372             ret = read(fd, &data, sizeof (data));
373             if ((ret < 0) && (errno != EIO)) {
374                 perror("spe_mssync_start: internal error");
375             }
376             return ret < 0 ? -1 : data;
377         } else
378             return -1;
379     }
380 }
```

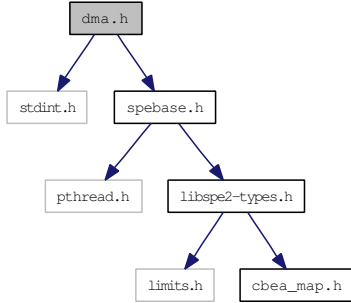
Here is the call graph for this function:



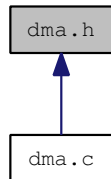
3.7 dma.h File Reference

```
#include <stdint.h>
#include "spebase.h"
```

Include dependency graph for dma.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [mfc_command_parameter_area](#)

Enumerations

- enum [mfc_cmd](#) {

 [MFC_CMD_PUT](#) = 0x20, [MFC_CMD_PUTB](#) = 0x21, [MFC_CMD_PUTF](#) = 0x22, [MFC_CMD_GET](#) = 0x40,

 [MFC_CMD_GETB](#) = 0x41, [MFC_CMD_GETF](#) = 0x42
 }

3.7.1 Enumeration Type Documentation

3.7.1.1 enum mfc_cmd

Enumerator:

[MFC_CMD_PUT](#)
[MFC_CMD_PUTB](#)
[MFC_CMD_PUTF](#)
[MFC_CMD_GET](#)
[MFC_CMD_GETB](#)
[MFC_CMD_GETF](#)

MFC_CMD_GETB

MFC_CMD_GETF

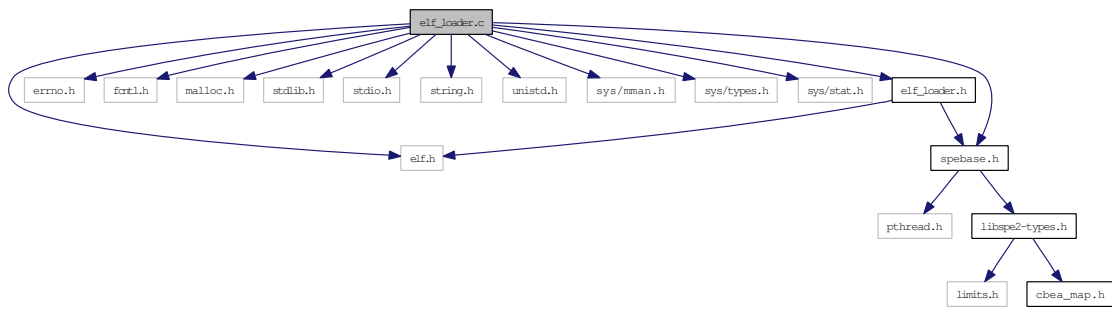
Definition at line 37 of file dma.h.

```
37      {
38      MFC_CMD_PUT    = 0x20,
39      MFC_CMD_PUTB   = 0x21,
40      MFC_CMD_PUTF   = 0x22,
41      MFC_CMD_GET    = 0x40,
42      MFC_CMD_GETB   = 0x41,
43      MFC_CMD_GETF   = 0x42,
44 };
```

3.8 elf_loader.c File Reference

```
#include <elf.h>
#include <errno.h>
#include <fcntl.h>
#include <malloc.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <sys/mman.h>
#include <sys/types.h>
#include <sys/stat.h>
#include "elf_loader.h"
#include "spebase.h"
```

Include dependency graph for elf_loader.c:



Defines

- #define `__PRINTF`(fmt, args...) { `fprintf(stderr,fmt , ## args); }`
- #define `DEBUG_PRINTF`(fmt, args...)
- #define `TAG`

Functions

- `int _base_spe_verify_spe_elf_image (spe_program_handle_t *handle)`
- `int _base_spe_parse_isolated_elf (spe_program_handle_t *handle, uint64_t *addr, uint32_t *size)`
- `int _base_spe_load_spe_elf (spe_program_handle_t *handle, void *ld_buffer, struct spe_ld_info *ld_info)`
- `int _base_spe_toe_ear (spe_program_handle_t *speh)`

3.8.1 Define Documentation

3.8.1.1 #define __PRINTF(fmt, args...) { fprintf(stderr,fmt ,## args); }

Definition at line 40 of file elf_loader.c.

3.8.1.2 #define DEBUG_PRINTF(fmt, args...)

Definition at line 45 of file elf_loader.c.

Referenced by _base_spe_context_create(), _base_spe_context_run(), _base_spe_count_physical_cpus(), _base_spe_count_physical_spes(), _base_spe_gang_context_create(), _base_spe_handle_library_callback(), _base_spe_load_spe_elf(), _base_spe_out_mbox_read(), _base_spe_parse_isolated_elf(), _base_spe_program_load(), and _base_spe_program_load_complete().

3.8.1.3 #define TAG

Definition at line 46 of file elf_loader.c.

3.8.2 Function Documentation

3.8.2.1 int _base_spe_load_spe_elf (spe_program_handle_t * handle, void * ld_buffer, struct spe_ld_info * ld_info)

Definition at line 201 of file elf_loader.c.

References DEBUG_PRINTF, spe_program_handle::elf_image, and spe_ld_info::entry.

Referenced by _base_spe_program_load().

```

202 {
203     Elf32_Ehdr *ehdr;
204     Elf32_Phdr *phdr;
205     Elf32_Phdr *ph, *prev_ph;
206
207     Elf32_Shdr *shdr;
208     Elf32_Shdr *sh;
209
210     Elf32_Off toe_addr = 0;
211     long toe_size = 0;
212
213     char* str_table = 0;
214
215     int num_load_seg = 0;
216     void *elf_start;
217     int ret;
218
219     DEBUG_PRINTF ("load_spe_elf(%p, %p)\n", handle, ld_buffer);
220
221     elf_start = handle->elf_image;
222
223     DEBUG_PRINTF ("load_spe_elf(%p, %p)\n", handle->elf_image, ld_buffer);
224     ehdr = (Elf32_Ehdr *) (handle->elf_image);
225
226     /* Check for a Valid SPE ELF Image (again) */
227     if ((ret=check_spe_elf(ehdr)))
228         return ret;
229
230     /* Start processing headers */

```

```

231     phdr = (Elf32_Phdr *) ((char *) ehdr + ehdr->e_phoff);
232     shdr = (Elf32_Shdr *) ((char *) ehdr + ehdr->e_shoff);
233     str_table = (char *)ehdr + shdr[ehdr->e_shstrndx].sh_offset;
234
235     /* traverse the sections to locate the toe segment */
236     /* by specification, the toe sections are grouped together in a segment */
237     /
238     for (sh = shdr; sh < &shdr[ehdr->e_shnum]; ++sh)
239     {
240         DEBUG_PRINTF("section name: %s ( start: 0x%04x, size: 0x%04x)\n",
241         str_table+sh->sh_name, sh->sh_offset, sh->sh_size );
242         if (strcmp(".toe", str_table+sh->sh_name) == 0) {
243             DEBUG_PRINTF("section offset: %d\n", sh->sh_offset);
244             toe_size += sh->sh_size;
245             if ((toe_addr == 0) || (toe_addr > sh->sh_addr))
246                 toe_addr = sh->sh_addr;
247         }
248         /* Disabled : Actually not needed, only good for testing
249         if (strcmp(".bss", str_table+sh->sh_name) == 0) {
250             DEBUG_PRINTF("zeroing .bss section:\n");
251             DEBUG_PRINTF("section offset: 0x%04x\n", sh->sh_offset);
252             DEBUG_PRINTF("section size: 0x%04x\n", sh->sh_size);
253             memset(ld_buffer + sh->sh_offset, 0, sh->sh_size);
254         } */
255     #ifdef DEBUG
256         if (strcmp(".note.spu_name", str_table+sh->sh_name) == 0)
257             display_debug_output(elf_start, sh);
258     #endif /*DEBUG*/
259
260     /*
261      * Load all PT_LOAD segments onto the SPE local store buffer.
262      */
263     DEBUG_PRINTF("Segments: 0x%x\n", ehdr->e_phnum);
264     for (ph = phdr, prev_ph = NULL; ph < &phdr[ehdr->e_phnum]; ++ph) {
265         switch (ph->p_type) {
266         case PT_LOAD:
267             if (!overlay(ph, prev_ph)) {
268                 if (ph->p_filesz < ph->p_memsz) {
269                     DEBUG_PRINTF("padding loaded image with z
270 eros:\n");
271                     DEBUG_PRINTF("start: 0x%04x\n", ph->p_vad
272 dr + ph->p_filesz);
273                     DEBUG_PRINTF("length: 0x%04x\n", ph->p_me
274 msz - ph->p_filesz);
275                     memset(ld_buffer + ph->p_vaddr + ph->p_fi
276 lesz, 0, ph->p_memsz - ph->p_filesz);
277                 }
278                 copy_to_ld_buffer(handle, ld_buffer, ph,
279                                 toe_addr, toe_size);
280                 num_load_seg++;
281             }
282             break;
283         case PT_NOTE:
284             DEBUG_PRINTF("SPE_LOAD found PT_NOTE\n");
285             break;
286         }
287     if (num_load_seg == 0)
288     {
289         DEBUG_PRINTF ("no segments to load");
290         errno = EINVAL;
291         return -errno;
292     }
293     /* Remember where the code wants to be started */

```

```

292     ld_info->entry = ehdr->e_entry;
293     DEBUG_PRINTF ("entry = 0x%x\n", ehdr->e_entry);
294
295     return 0;
296
297 }

```

3.8.2.2 int _base_spe_parse_isolated_elf (spe_program_handle_t * handle, uint64_t * addr, uint32_t * size)

Definition at line 111 of file elf_loader.c.

References DEBUG_PRINTF, and spe_program_handle::elf_image.

```

113 {
114     Elf32_Ehdr *ehdr = (Elf32_Ehdr *)handle->elf_image;
115     Elf32_Phdr *phdr;
116
117     if (!ehdr) {
118         DEBUG_PRINTF("No ELF image has been loaded\n");
119         errno = EINVAL;
120         return -errno;
121     }
122
123     if (ehdr->e_phentsize != sizeof(*phdr)) {
124         DEBUG_PRINTF("Invalid program header format (phdr size=%d)\n",
125                     ehdr->e_phentsize);
126         errno = EINVAL;
127         return -errno;
128     }
129
130     if (ehdr->e_phnum != 1) {
131         DEBUG_PRINTF("Invalid program header count (%d), expected 1\n",
132                     ehdr->e_phnum);
133         errno = EINVAL;
134         return -errno;
135     }
136
137     phdr = (Elf32_Phdr *) (handle->elf_image + ehdr->e_phoff);
138
139     if (phdr->p_type != PT_LOAD || phdr->p_memsz == 0) {
140         DEBUG_PRINTF("SPE program segment is not loadable (type=%x)\n",
141                     phdr->p_type);
142         errno = EINVAL;
143         return -errno;
144     }
145
146     if (addr)
147         *addr = (uint64_t)(unsigned long)
148             (handle->elf_image + phdr->p_offset);
149
150     if (size)
151         *size = phdr->p_memsz;
152
153     return 0;
154 }

```

3.8.2.3 int _base_spe_toe_car (spe_program_handle_t * speh)

Definition at line 354 of file elf_loader.c.

References spe_program_handle::elf_image, and spe_program_handle::toe_shadow.

Referenced by `_base_spe_image_open()`.

```

355 {
356     Elf32_Ehdr *ehdr;
357     Elf32_Shdr *shdr, *sh;
358     char *str_table;
359     char **ch;
360     int ret;
361     long toe_size;
362
363     ehdr = (Elf32_Ehdr*) (speh->elf_image);
364     shdr = (Elf32_Shdr*) ((char*) ehdr + ehdr->e_shoff);
365     str_table = (char*) ehdr + shdr[ehdr->e_shstrndx].sh_offset;
366
367     toe_size = 0;
368     for (sh = shdr; sh < &shdr[ehdr->e_shnum]; ++sh)
369         if (strcmp(".toe", str_table + sh->sh_name) == 0)
370             toe_size += sh->sh_size;
371
372     ret = 0;
373     if (toe_size > 0) {
374         for (sh = shdr; sh < &shdr[ehdr->e_shnum]; ++sh)
375             if (sh->sh_type == SHT_SYMTAB || sh->sh_type ==
376                 SHT_DYNSYM)
377                 ret = toe_check_syms(ehdr, sh);
378         if (!ret && toe_size != 16) {
379             /* Paranoia */
380             fprintf(stderr, "Unexpected toe size of %ld\n",
381                     toe_size);
382             errno = EINVAL;
383             ret = 1;
384         }
385     }
386     if (!ret && toe_size) {
387         /*
388          * Allocate toe_shadow, and fill it with elf_image.
389          */
390         speh->toe_shadow = malloc(toe_size);
391         if (speh->toe_shadow) {
392             ch = (char**) speh->toe_shadow;
393             if (sizeof(char*) == 8) {
394                 ch[0] = (char*) speh->elf_image;
395                 ch[1] = 0;
396             } else {
397                 ch[0] = 0;
398                 ch[1] = (char*) speh->elf_image;
399                 ch[2] = 0;
400                 ch[3] = 0;
401             }
402         } else {
403             errno = ENOMEM;
404             ret = 1;
405         }
406     }
407     return ret;
408 }
```

3.8.2.4 `int _base_spe_verify_spe_elf_image (spe_program_handle_t * handle)`

verifies integrity of an SPE image

Definition at line 99 of file `elf_loader.c`.

References `spe_program_handle::elf_image`.

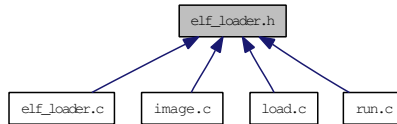
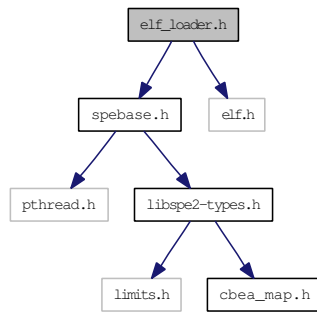
Referenced by _base_spe_emulated_loader_present(), and _base_spe_image_open().

```
100 {  
101     Elf32_Ehdr *ehdr;  
102     void *elf_start;  
103  
104     elf_start = handle->elf_image;  
105     ehdr = (Elf32_Ehdr *) (handle->elf_image);  
106  
107     return check_spe_elf(ehdr);  
108 }
```

3.9 elf_loader.h File Reference

```
#include "spebase.h"
#include <elf.h>

Include dependency graph for elf_loader.h:
```



Data Structures

- union [addr64](#)
- struct [spe_ld_info](#)

Defines

- #define [LS_SIZE](#) 0x40000
- #define [SPE_LDR_PROG_start](#) (LS_SIZE - 512)
- #define [SPE_LDR_PARAMS_start](#) (LS_SIZE - 128)

Functions

- int _base_spe_verify_spe_elf_image ([spe_program_handle_t](#) *handle)
- int _base_spe_load_spe_elf ([spe_program_handle_t](#) *handle, void *ld_buffer, struct [spe_ld_info](#) *ld_info)
- int _base_spe_parse_isolated_elf ([spe_program_handle_t](#) *handle, uint64_t *addr, uint32_t *size)
- int _base_spe_toe_ear ([spe_program_handle_t](#) *speh)

3.9.1 Define Documentation

3.9.1.1 #define LS_SIZE 0x40000

Definition at line 23 of file elf_loader.h.

Referenced by _base_spe_context_create(), _base_spe_context_run(), and _base_spe_ls_size_get().

3.9.1.2 #define SPE_LDR_PARAMS_start (LS_SIZE - 128)

Definition at line 26 of file elf_loader.h.

3.9.1.3 #define SPE_LDR_PROG_start (LS_SIZE - 512)

Definition at line 25 of file elf_loader.h.

3.9.2 Function Documentation

3.9.2.1 int _base_spe_load_spe_elf (spe_program_handle_t * handle, void * ld_buffer, struct spe_ld_info * ld_info)

Definition at line 201 of file elf_loader.c.

References DEBUG_PRINTF, spe_program_handle::elf_image, and spe_ld_info::entry.

Referenced by _base_spe_program_load().

```

202 {
203     Elf32_Ehdr *ehdr;
204     Elf32_Phdr *phdr;
205     Elf32_Phdr *ph, *prev_ph;
206
207     Elf32_Shdr *shdr;
208     Elf32_Shdr *sh;
209
210     Elf32_Off toe_addr = 0;
211     long toe_size = 0;
212
213     char* str_table = 0;
214
215     int num_load_seg = 0;
216     void *elf_start;
217     int ret;
218
219     DEBUG_PRINTF ("load_spe_elf(%p, %p)\n", handle, ld_buffer);
220
221     elf_start = handle->elf_image;
222
223     DEBUG_PRINTF ("load_spe_elf(%p, %p)\n", handle->elf_image, ld_buffer);
224     ehdr = (Elf32_Ehdr *) (handle->elf_image);
225
226     /* Check for a Valid SPE ELF Image (again) */
227     if ((ret=check_spe_elf(ehdr)))
228         return ret;
229
230     /* Start processing headers */
231     phdr = (Elf32_Phdr *) ((char *) ehdr + ehdr->e_phoff);
232     shdr = (Elf32_Shdr *) ((char *) ehdr + ehdr->e_shoff);
233     str_table = (char*) ehdr + shdr[ehdr->e_shstrndx].sh_offset;

```

```

234
235     /* traverse the sections to locate the toe segment */
236     /* by specification, the toe sections are grouped together in a segment */
237     /
238     for (sh = shdr; sh < &shdr[ehdr->e_shnum]; ++sh)
239     {
240         DEBUG_PRINTF("section name: %s ( start: 0x%04x, size: 0x%04x)\n",
241                     str_table+sh->sh_name, sh->sh_offset, sh->sh_size );
242         if (strcmp(".toe", str_table+sh->sh_name) == 0) {
243             DEBUG_PRINTF("section offset: %d\n", sh->sh_offset);
244             toe_size += sh->sh_size;
245             if ((toe_addr == 0) || (toe_addr > sh->sh_addr))
246                 toe_addr = sh->sh_addr;
247         }
248         /* Disabled : Actually not needed, only good for testing
249         if (strcmp(".bss", str_table+sh->sh_name) == 0) {
250             DEBUG_PRINTF("zeroing .bss section:\n");
251             DEBUG_PRINTF("section offset: 0x%04x\n", sh->sh_offset);
252             DEBUG_PRINTF("section size: 0x%04x\n", sh->sh_size);
253             memset(ld_buffer + sh->sh_offset, 0, sh->sh_size);
254         } */
255     #ifdef DEBUG
256         if (strcmp(".note.spu_name", str_table+sh->sh_name) == 0)
257             display_debug_output(elf_start, sh);
258     #endif /*DEBUG*/
259     }
260     /*
261      * Load all PT_LOAD segments onto the SPE local store buffer.
262      */
263     DEBUG_PRINTF("Segments: 0x%x\n", ehdr->e_phnum);
264     for (ph = phdr, prev_ph = NULL; ph < &phdr[ehdr->e_phnum]; ++ph) {
265         switch (ph->p_type) {
266         case PT_LOAD:
267             if (!overlay(ph, prev_ph)) {
268                 if (ph->p_filesz < ph->p_memsz) {
269                     DEBUG_PRINTF("padding loaded image with z
270 eros:\n");
271                     dr + ph->p_filesz);
272                     DEBUG_PRINTF("start: 0x%04x\n", ph->p_vad
273 msz - ph->p_filesz);
274                     DEBUG_PRINTF("length: 0x%04x\n", ph->p_me
275 lesz, 0, ph->p_memsz - ph->p_filesz);
276                     memset(ld_buffer + ph->p_vaddr + ph->p_fi
277                 }
278                 copy_to_ld_buffer(handle, ld_buffer, ph,
279                                 toe_addr, toe_size);
280                 num_load_seg++;
281             }
282             break;
283         case PT_NOTE:
284             DEBUG_PRINTF("SPE_LOAD found PT_NOTE\n");
285             break;
286         }
287     }
288     if (num_load_seg == 0)
289     {
290         DEBUG_PRINTF ("no segments to load");
291         errno = EINVAL;
292         return -errno;
293     }
294     /* Remember where the code wants to be started */
295     ld_info->entry = ehdr->e_entry;
296     DEBUG_PRINTF ("entry = 0x%x\n", ehdr->e_entry);
297

```

```

295         return 0;
296
297 }
```

3.9.2.2 int _base_spe_parse_isolated_elf (spe_program_handle_t * handle, uint64_t * addr, uint32_t * size)

Definition at line 111 of file elf_loader.c.

References DEBUG_PRINTF, and spe_program_handle::elf_image.

```

113 {
114     Elf32_Ehdr *ehdr = (Elf32_Ehdr *)handle->elf_image;
115     Elf32_Phdr *phdr;
116
117     if (!ehdr) {
118         DEBUG_PRINTF("No ELF image has been loaded\n");
119         errno = EINVAL;
120         return -errno;
121     }
122
123     if (ehdr->e_phentsize != sizeof(*phdr)) {
124         DEBUG_PRINTF("Invalid program header format (phdr size=%d)\n",
125                     ehdr->e_phentsize);
126         errno = EINVAL;
127         return -errno;
128     }
129
130     if (ehdr->e_phnum != 1) {
131         DEBUG_PRINTF("Invalid program header count (%d), expected 1\n",
132                     ehdr->e_phnum);
133         errno = EINVAL;
134         return -errno;
135     }
136
137     phdr = (Elf32_Phdr *) (handle->elf_image + ehdr->e_phoff);
138
139     if (phdr->p_type != PT_LOAD || phdr->p_memsz == 0) {
140         DEBUG_PRINTF("SPE program segment is not loadable (type=%x)\n",
141                     phdr->p_type);
142         errno = EINVAL;
143         return -errno;
144     }
145
146     if (addr)
147         *addr = (uint64_t)(unsigned long)
148             (handle->elf_image + phdr->p_offset);
149
150     if (size)
151         *size = phdr->p_memsz;
152
153     return 0;
154 }
```

3.9.2.3 int _base_spe_toe_ear (spe_program_handle_t * speh)

Definition at line 354 of file elf_loader.c.

References spe_program_handle::elf_image, and spe_program_handle::toe_shadow.

Referenced by _base_spe_image_open().

```

355 {
356     Elf32_Ehdr *ehdr;
357     Elf32_Shdr *shdr, *sh;
358     char *str_table;
359     char **ch;
360     int ret;
361     long toe_size;
362
363     ehdr = (Elf32_Ehdr*) (speh->elf_image);
364     shdr = (Elf32_Shdr*) ((char*) ehdr + ehdr->e_shoff);
365     str_table = (char*) ehdr + shdr[ehdr->e_shstrndx].sh_offset;
366
367     toe_size = 0;
368     for (sh = shdr; sh < &shdr[ehdr->e_shnum]; ++sh)
369         if (strcmp(".toe", str_table + sh->sh_name) == 0)
370             toe_size += sh->sh_size;
371
372     ret = 0;
373     if (toe_size > 0) {
374         for (sh = shdr; sh < &shdr[ehdr->e_shnum]; ++sh)
375             if (sh->sh_type == SHT_SYMTAB || sh->sh_type ==
376                 SHT_DYNSYM)
377                 ret = toe_check_syms(ehdr, sh);
378         if (!ret && toe_size != 16) {
379             /* Paranoia */
380             fprintf(stderr, "Unexpected toe size of %ld\n",
381                     toe_size);
382             errno = EINVAL;
383             ret = 1;
384         }
385     }
386     if (!ret && toe_size) {
387         /*
388          * Allocate toe_shadow, and fill it with elf_image.
389          */
390         speh->toe_shadow = malloc(toe_size);
391         if (speh->toe_shadow) {
392             ch = (char**) speh->toe_shadow;
393             if (sizeof(char*) == 8) {
394                 ch[0] = (char*) speh->elf_image;
395                 ch[1] = 0;
396             } else {
397                 ch[0] = 0;
398                 ch[1] = (char*) speh->elf_image;
399                 ch[2] = 0;
400                 ch[3] = 0;
401             }
402         } else {
403             errno = ENOMEM;
404             ret = 1;
405         }
406     }
407     return ret;
408 }

```

3.9.2.4 int _base_spe_verify_spe_elf_image (spe_program_handle_t * handle)

verifies integrity of an SPE image

Definition at line 99 of file elf_loader.c.

References spe_program_handle::elf_image.

Referenced by _base_spe_emulated_loader_present(), and _base_spe_image_open().

```
100 {
101     Elf32_Ehdr *ehdr;
102     void *elf_start;
103
104     elf_start = handle->elf_image;
105     ehdr = (Elf32_Ehdr *) (handle->elf_image);
106
107     return check_spe_elf(ehdr);
108 }
```

3.10 handler_utils.h File Reference

Data Structures

- struct `spe_reg128`

Defines

- `#define __PRINTF(fmt, args...) { fprintf(stderr,fmt , ## args); }`
- `#define DEBUG_PRINTF(fmt, args...)`
- `#define LS_ARG_ADDR(_index) (&((struct spe_reg128 *) ((char *) ls + ls_args))[_index])`
- `#define DECL_RET() struct spe_reg128 *ret = LS_ARG_ADDR(0)`
- `#define GET_LS_PTR(_off) (void *) ((char *) ls + (_off) & LS_ADDR_MASK))`
- `#define GET_LS_PTR_NULL(_off) ((_off) ? GET_LS_PTR(_off) : NULL)`
- `#define DECL_0_ARGS() unsigned int ls_args = (opdata & 0xfffffff)`
- `#define DECL_1_ARGS()`
- `#define DECL_2_ARGS()`
- `#define DECL_3_ARGS()`
- `#define DECL_4_ARGS()`
- `#define DECL_5_ARGS()`
- `#define DECL_6_ARGS()`
- `#define PUT_LS_RC(_a, _b, _c, _d)`

3.10.1 Define Documentation

3.10.1.1 `#define __PRINTF(fmt, args...) { fprintf(stderr,fmt , ## args); }`

Definition at line 32 of file handler_utils.h.

3.10.1.2 `#define DEBUG_PRINTF(fmt, args...)`

Definition at line 36 of file handler_utils.h.

3.10.1.3 `#define DECL_0_ARGS() unsigned int ls_args = (opdata & 0xfffffff)`

Definition at line 51 of file handler_utils.h.

3.10.1.4 `#define DECL_1_ARGS()`

Value:

```
DECL_0_ARGS(); \
    struct spe_reg128 *arg0 = LS_ARG_ADDR(0)
```

Definition at line 54 of file handler_utils.h.

3.10.1.5 #define DECL_2_ARGS()**Value:**

```
DECL_1_ARGS () ;\n    struct spe_reg128 *arg1 = LS_ARG_ADDR(1)
```

Definition at line 58 of file handler_utils.h.

3.10.1.6 #define DECL_3_ARGS()**Value:**

```
DECL_2_ARGS () ;\n    struct spe_reg128 *arg2 = LS_ARG_ADDR(2)\n\n\\
```

Definition at line 62 of file handler_utils.h.

3.10.1.7 #define DECL_4_ARGS()**Value:**

```
DECL_3_ARGS () ;\n    struct spe_reg128 *arg3 = LS_ARG_ADDR(3)\n\n\\
```

Definition at line 66 of file handler_utils.h.

3.10.1.8 #define DECL_5_ARGS()**Value:**

```
DECL_4_ARGS () ;\n    struct spe_reg128 *arg4 = LS_ARG_ADDR(4)\n\n\\
```

Definition at line 70 of file handler_utils.h.

3.10.1.9 #define DECL_6_ARGS()**Value:**

```
DECL_5_ARGS () ;\n    struct spe_reg128 *arg5 = LS_ARG_ADDR(5)\n\n\\
```

Definition at line 74 of file handler_utils.h.

3.10.1.10 #define DECL_RET() struct spe_reg128 *ret = LS_ARG_ADDR(0)

Definition at line 42 of file handler_utils.h.

3.10.1.11 #define GET_LS_PTR(_off) (void *) ((char *) ls + ((_off) & LS_ADDR_MASK))

Definition at line 45 of file handler_utils.h.

3.10.1.12 #define GET_LS_PTR_NULL(_off) ((_off) ? GET_LS_PTR(_off) : NULL)

Definition at line 48 of file handler_utils.h.

3.10.1.13 #define LS_ARG_ADDR(_index) (&((struct spe_reg128 *) ((char *) ls + ls_args))[_index])

Definition at line 39 of file handler_utils.h.

3.10.1.14 #define PUT_LS_RC(_a, _b, _c, _d)

Value:

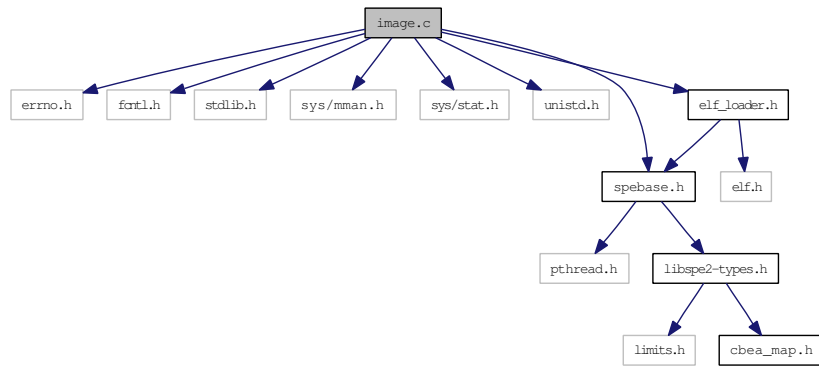
```
ret->slot[0] = (unsigned int) (_a);          \
ret->slot[1] = (unsigned int) (_b);          \
ret->slot[2] = (unsigned int) (_c);          \
ret->slot[3] = (unsigned int) (_d);          \
__asm__ __volatile__ ("sync" : : : "memory")
```

Definition at line 78 of file handler_utils.h.

3.11 image.c File Reference

```
#include <errno.h>
#include <fcntl.h>
#include <stdlib.h>
#include <sys/mman.h>
#include <sys/stat.h>
#include <unistd.h>
#include "elf_loader.h"
#include "spebase.h"
```

Include dependency graph for image.c:



Data Structures

- struct [image_handle](#)

Functions

- [spe_program_handle_t * _base_spe_image_open](#) (const char *filename)
- [int _base_spe_image_close](#) ([spe_program_handle_t](#) *handle)

3.11.1 Function Documentation

3.11.1.1 [int _base_spe_image_close \(spe_program_handle_t * handle\)](#)

`_base_spe_image_close` unmaps an SPE ELF object that was previously mapped using `spe_open_image`.

Parameters:

handle handle to open file

Return values:

0 On success, `spe_close_image` returns 0.

-I On failure, -1 is returned and errno is set appropriately.

Possible values for errno:

EINVAL From spe_close_image, this indicates that the file, specified by filename, was not previously mapped by a call to spe_open_image.

Definition at line 96 of file image.c.

References spe_program_handle::elf_image, image_handle::map_size, image_handle::speh, and spe_program_handle::toe_shadow.

```

97 {
98     int ret = 0;
99     struct image_handle *ih;
100
101    if (!handle) {
102        errno = EINVAL;
103        return -1;
104    }
105
106    ih = (struct image_handle *)handle;
107
108    if (!ih->speh.elf_image || !ih->map_size) {
109        errno = EINVAL;
110        return -1;
111    }
112
113    if (ih->speh.toe_shadow)
114        free(ih->speh.toe_shadow);
115
116    ret = munmap(ih->speh.elf_image, ih->map_size );
117    free(handle);
118
119    return ret;
120 }
```

3.11.1.2 spe_program_handle_t* _base_spe_image_open (const char *filename)

_base_spe_image_open maps an SPE ELF executable indicated by filename into system memory and returns the mapped address appropriate for use by the spe_create_thread API. It is often more convenient/appropriate to use the loading methodologies where SPE ELF objects are converted to PPE static or shared libraries with symbols which point to the SPE ELF objects after these special libraries are loaded. These libraries are then linked with the associated PPE code to provide a direct symbol reference to the SPE ELF object. The symbols in this scheme are equivalent to the address returned from the spe_open_image function. SPE ELF objects loaded using this function are not shared with other processes, but SPE ELF objects loaded using the other scheme, mentioned above, can be shared if so desired.

Parameters:

filename Specifies the filename of an SPE ELF executable to be loaded and mapped into system memory.

Returns:

On success, spe_open_image returns the address at which the specified SPE ELF object has been mapped. On failure, NULL is returned and errno is set appropriately.

Possible values for errno include:

EACCES The calling process does not have permission to access the specified file.

EFAULT The filename parameter points to an address that was not contained in the calling process's address space.

A number of other errno values could be returned by the open(2), fstat(2), mmap(2), munmap(2), or close(2) system calls which may be utilized by the spe_open_image or spe_close_image functions.

See also:

[spe_create_thread](#)

Definition at line 37 of file image.c.

References [_base_spe_toe_ear\(\)](#), [_base_spe_verify_spe_elf_image\(\)](#), [spe_program_handle::elf_image](#), [spe_program_handle::handle_size](#), [image_handle::map_size](#), [image_handle::speh](#), and [spe_program_handle::toe_shadow](#).

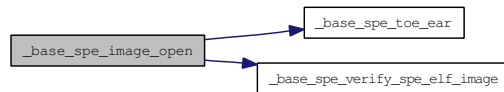
```

38 {
39     /* allocate an extra integer in the spe handle to keep the mapped size in
40      formation */
41     struct image_handle *ret;
42     int binfd = -1, f_stat;
43     struct stat statbuf;
44     size_t ps = getpagesize ();
45
46     ret = malloc(sizeof(struct image_handle));
47     if (!ret)
48         return NULL;
49
50     ret->speh.handle_size = sizeof(spe_program_handle_t);
51     ret->speh.toe_shadow = NULL;
52
53     binfd = open(filename, O_RDONLY);
54     if (binfd < 0)
55         goto ret_err;
56
57     f_stat = fstat(binfd, &statbuf);
58     if (f_stat < 0)
59         goto ret_err;
60
61     /* Sanity: is it executable ?
62      */
63     if(!(statbuf.st_mode & (S_IXUSR | S_IXGRP | S_IXOTH))) {
64         errno=EACCES;
65         goto ret_err;
66     }
67
68     /* now store the size at the extra allocated space */
69     ret->map_size = (statbuf.st_size + ps - 1) & ~(ps - 1);
70
71     ret->speh.elf_image = mmap(NULL, ret->map_size,
72                               PROT_WRITE | PROT_READ,
73                               MAP_PRIVATE, binfd, 0);
74     if (ret->speh.elf_image == MAP_FAILED)
75         goto ret_err;
76
77     /*Verify that this is a valid SPE ELF object*/
78     if(!_base_spe_verify_spe_elf_image((spe_program_handle_t *)ret))
79         goto ret_err;
80
81     if (_base_spe_toe_ear(&ret->speh))
82         goto ret_err;
83
84     close(binfd);
85     return (spe_program_handle_t *)ret;
86
87     /* err & cleanup */
88 ret_err:
89     if (binfd >= 0)

```

```
90         close(binfds);
91
92     free(ret);
93
94 }
```

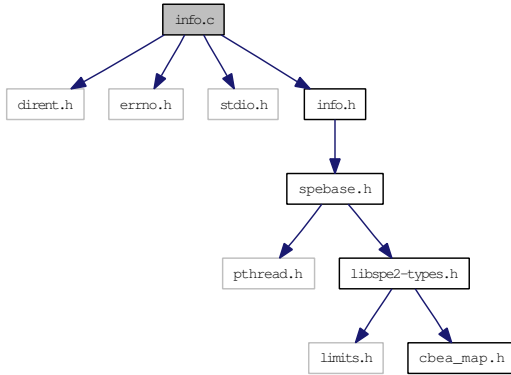
Here is the call graph for this function:



3.12 info.c File Reference

```
#include <dirent.h>
#include <errno.h>
#include <stdio.h>
#include "info.h"
```

Include dependency graph for info.c:



Functions

- [int _base_spe_count_physical_cpus \(int cpu_node\)](#)
- [int _base_spe_count_usable_spes \(int cpu_node\)](#)
- [int _base_spe_count_physical_spes \(int cpu_node\)](#)
- [int _base_spe_cpu_info_get \(int info_requested, int cpu_node\)](#)

3.12.1 Function Documentation

3.12.1.1 int _base_spe_count_physical_cpus (int *cpu_node*)

Definition at line 30 of file info.c.

References DEBUG_PRINTF, and THREADS_PER_BE.

Referenced by _base_spe_count_physical_spes(), and _base_spe_cpu_info_get().

```

31 {
32     const char    *buff = "/sys/devices/system/cpu";
33     DIR        *dirp;
34     int ret = -2;
35     struct dirent  *dptr;
36
37     DEBUG_PRINTF ("spe_count_physical_cpus()\n");
38
39     // make sure, cpu_node is in the correct range
40     if (cpu_node != -1) {
41         errno = EINVAL;
42         return -1;
43     }
44 }
```

```

45      // Count number of CPUs in /sys/devices/system/cpu
46      if((dirp=open(dirp))==NULL) {
47          fprintf(stderr,"Error opening %s ",buff);
48          perror("dirlist");
49          errno = EINVAL;
50          return -1;
51      }
52      while((dptr=readdir(dirp))) {
53          ret++;
54      }
55      closedir(dirp);
56      return ret/THREADS_PER_BE;
57 }

```

3.12.1.2 int _base_spe_count_physical_spes (int *cpu_node*)

Definition at line 71 of file info.c.

References _base_spe_count_physical_cpus(), and DEBUG_PRINTF.

Referenced by _base_spe_count_usable_spes(), and _base_spe_cpu_info_get().

```

72 {
73     const char      *buff = "/sys/devices/system/spu";
74     DIR      *dirp;
75     int ret = -2;
76     struct dirent  *dptr;
77     int no_of_bes;
78
79     DEBUG_PRINTF ("spe_count_physical_spes()\n");
80
81     // make sure, cpu_node is in the correct range
82     no_of_bes = _base_spe_count_physical_cpus(-1);
83     if (cpu_node < -1 || cpu_node >= no_of_bes ) {
84         errno = EINVAL;
85         return -1;
86     }
87
88     // Count number of SPUs in /sys/devices/system/spu
89     if((dirp=open(buff))==NULL) {
90         fprintf(stderr,"Error opening %s ",buff);
91         perror("dirlist");
92         errno = EINVAL;
93         return -1;
94     }
95     while((dptr=readdir(dirp))) {
96         ret++;
97     }
98     closedir(dirp);
99
100    if(cpu_node != -1) ret /= no_of_bes; // FIXME
101    return ret;
102 }

```

Here is the call graph for this function:



3.12.1.3 int _base_spe_count_usable_spes (int *cpu_node*)

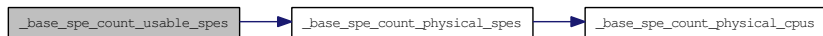
Definition at line 62 of file info.c.

References _base_spe_count_physical_spes().

Referenced by _base_spe_cpu_info_get().

```
63 {
64     return _base_spe_count_physical_spes(cpu_node); // FIXME
65 }
```

Here is the call graph for this function:



3.12.1.4 int _base_spe_cpu_info_get (int *info_requested*, int *cpu_node*)

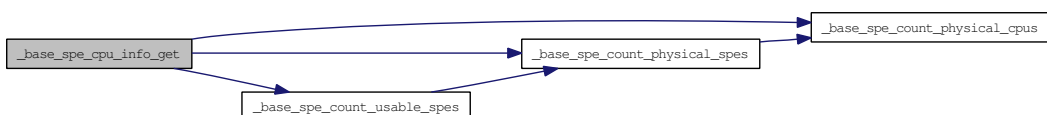
_base_spe_info_get

Definition at line 105 of file info.c.

References _base_spe_count_physical_cpus(), _base_spe_count_physical_spes(), _base_spe_count_usable_spes(), SPE_COUNT_PHYSICAL_CPU_NODES, SPE_COUNT_PHYSICAL_SPES, and SPE_COUNT_USABLE_SPES.

```
105
106     int ret = 0;
107     errno = 0;
108
109     switch (info_requested) {
110     case SPE_COUNT_PHYSICAL_CPU_NODES:
111         ret = _base_spe_count_physical_cpus(cpu_node);
112         break;
113     case SPE_COUNT_PHYSICAL_SPES:
114         ret = _base_spe_count_physical_spes(cpu_node);
115         break;
116     case SPE_COUNT_USABLE_SPES:
117         ret = _base_spe_count_usable_spes(cpu_node);
118         break;
119     default:
120         errno = EINVAL;
121         ret = -1;
122     }
123     return ret;
124 }
```

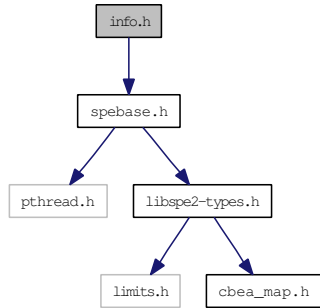
Here is the call graph for this function:



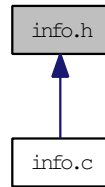
3.13 info.h File Reference

```
#include "spebase.h"
```

Include dependency graph for info.h:



This graph shows which files directly or indirectly include this file:



Defines

- #define THREADS_PER_BE 2

Functions

- int _base_spe_count_physical_cpus (int cpu_node)
- int _base_spe_count_physical_spes (int cpu_node)
- int _base_spe_count_usable_spes (int cpu_node)

3.13.1 Define Documentation

3.13.1.1 #define THREADS_PER_BE 2

Definition at line 25 of file info.h.

Referenced by _base_spe_count_physical_cpus().

3.13.2 Function Documentation

3.13.2.1 int _base_spe_count_physical_cpus (int *cpu_node*)

Definition at line 30 of file info.c.

References DEBUG_PRINTF, and THREADS_PER_BE.

Referenced by _base_spe_count_physical_spes(), and _base_spe_cpu_info_get().

```

31 {
32     const char    *buff = "/sys/devices/system/cpu";
33     DIR      *dirp;
34     int ret = -2;
35     struct dirent  *dptr;
36
37     DEBUG_PRINTF ("spe_count_physical_cpus()\n");
38
39     // make sure, cpu_node is in the correct range
40     if (cpu_node != -1) {
41         errno = EINVAL;
42         return -1;
43     }
44
45     // Count number of CPUs in /sys/devices/system/cpu
46     if((dirp=open(dir(buff)))==NULL) {
47         fprintf(stderr,"Error opening %s ",buff);
48         perror("dirlist");
49         errno = EINVAL;
50         return -1;
51     }
52     while((dptr=readdir(dirp))) {
53         ret++;
54     }
55     closedir(dirp);
56     return ret/THREADS_PER_BE;
57 }
```

3.13.2.2 int _base_spe_count_physical_spes (int *cpu_node*)

Definition at line 71 of file info.c.

References _base_spe_count_physical_cpus(), and DEBUG_PRINTF.

Referenced by _base_spe_count_usable_spes(), and _base_spe_cpu_info_get().

```

72 {
73     const char    *buff = "/sys/devices/system/spu";
74     DIR      *dirp;
75     int ret = -2;
76     struct dirent  *dptr;
77     int no_of_bes;
78
79     DEBUG_PRINTF ("spe_count_physical_spes()\n");
80
81     // make sure, cpu_node is in the correct range
82     no_of_bes = _base_spe_count_physical_cpus(-1);
83     if (cpu_node < -1 || cpu_node >= no_of_bes ) {
84         errno = EINVAL;
85         return -1;
86     }
87
88     // Count number of SPUs in /sys/devices/system/spu
89     if((dirp=open(dir(buff)))==NULL) {
90         fprintf(stderr,"Error opening %s ",buff);
91         perror("dirlist");
92         errno = EINVAL;
93         return -1;
94     }
95     while((dptr=readdir(dirp))) {
```

```
96             ret++;
97         }
98         closedir(dirp);
99
100        if(cpu_node != -1) ret /= no_of_bes; // FIXME
101
102    }
```

Here is the call graph for this function:



3.13.2.3 int _base_spe_count_usable_spes (int *cpu_node*)

Definition at line 62 of file info.c.

References `_base_spe_count_physical_spes()`.

Referenced by `_base_spe_cpu_info_get()`.

```
63 {
64     return _base_spe_count_physical_spes(cpu_node); // FIXME
65 }
```

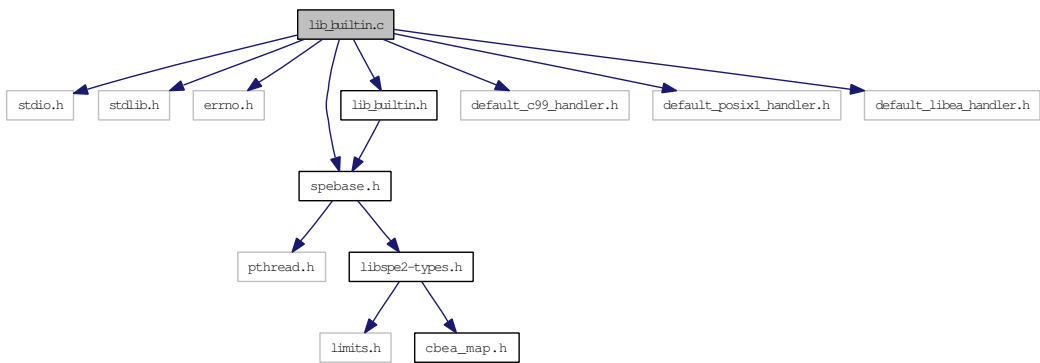
Here is the call graph for this function:



3.14 lib_builtin.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include "spebase.h"
#include "lib_builtin.h"
#include "default_c99_handler.h"
#include "default_posix1_handler.h"
#include "default_libea_handler.h"

Include dependency graph for lib_builtin.c:
```



Defines

- #define **HANDLER_IDX**(x) (x & 0xff)

Functions

- int **_base_spe_callback_handler_register** (void *handler, unsigned int callnum, unsigned int mode)
- int **_base_spe_callback_handler_deregister** (unsigned int callnum)
- void * **_base_spe_callback_handler_query** (unsigned int callnum)
- int **_base_spe_handle_library_callback** (struct **spe_context** *spe, int callnum, unsigned int npc)

3.14.1 Define Documentation

3.14.1.1 #define HANDLER_IDX(x) (x & 0xff)

Definition at line 29 of file lib_builtin.c.

3.14.2 Function Documentation

3.14.2.1 int _base_spe_callback_handler_deregister (unsigned int *callnum*)

unregister a handler function for the specified number NOTE: unregistering a handler from call zero and one is ignored.

Definition at line 78 of file lib_builtin.c.

References MAX_CALLNUM, and RESERVED.

```

79 {
80     errno = 0;
81     if (callnum > MAX_CALLNUM) {
82         errno = EINVAL;
83         return -1;
84     }
85     if (callnum < RESERVED) {
86         errno = EACCES;
87         return -1;
88     }
89     if (handlers[callnum] == NULL) {
90         errno = ESRCH;
91         return -1;
92     }
93     handlers[callnum] = NULL;
94     return 0;
95 }
96 }
```

3.14.2.2 void* _base_spe_callback_handler_query (unsigned int *callnum*)

query a handler function for the specified number

Definition at line 98 of file lib_builtin.c.

References MAX_CALLNUM.

```

99 {
100     errno = 0;
101
102     if (callnum > MAX_CALLNUM) {
103         errno = EINVAL;
104         return NULL;
105     }
106     if (handlers[callnum] == NULL) {
107         errno = ESRCH;
108         return NULL;
109     }
110     return handlers[callnum];
111 }
```

3.14.2.3 int _base_spe_callback_handler_register (void * *handler*, unsigned int *callnum*, unsigned int *mode*)

register a handler function for the specified number NOTE: registering a handler to call zero and one is ignored.

Definition at line 40 of file lib_builtin.c.

References MAX_CALLBACK_NUM, RESERVED, SPE_CALLBACK_NEW, and SPE_CALLBACK_UPDATE.

```

41 {
42     errno = 0;
43
44     if (callnum > MAX_CALLBACK_NUM) {
45         errno = EINVAL;
46         return -1;
47     }
48
49     switch(mode) {
50     case SPE_CALLBACK_NEW:
51         if (callnum < RESERVED) {
52             errno = EACCES;
53             return -1;
54         }
55         if (handlers[callnum] != NULL) {
56             errno = EACCES;
57             return -1;
58         }
59         handlers[callnum] = handler;
60         break;
61
62     case SPE_CALLBACK_UPDATE:
63         if (handlers[callnum] == NULL) {
64             errno = ESRCH;
65             return -1;
66         }
67         handlers[callnum] = handler;
68         break;
69     default:
70         errno = EINVAL;
71         return -1;
72         break;
73     }
74     return 0;
75 }
76 }
```

3.14.2.4 int _base_spe_handle_library_callback (struct spe_context *spe, int callnum, unsigned int npc)

Definition at line 113 of file lib_builtin.c.

References spe_context::base_private, DEBUG_PRINTF, spe_context_base_priv::flags, spe_context_base_priv::mem_mmap_base, SPE_EMULATE_PARAM_BUFFER, and SPE_ISOLATE_EMULATE.

Referenced by _base_spe_context_run().

```

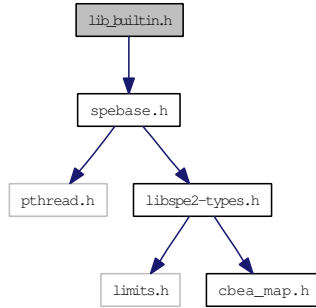
115 {
116     int (*handler)(void *, unsigned int);
117     int rc;
118
119     errno = 0;
120     if (!handlers[callnum]) {
121         DEBUG_PRINTF ("No SPE library handler registered for this call.\n"
122                     );
123         errno=ENOSYS;
124         return -1;
125     }
126     handler=handlers[callnum];
```

```
127      /* For emulated isolation mode, position the
128      * npc so that the buffer for the PPE-assisted
129      * library calls can be accessed. */
130      if (spe->base_private->flags & SPE_ISOLATE_EMULATE)
131          npc = SPE_EMULATE_PARAM_BUFFER;
132
133      rc = handler(spe->base_private->mem_mmap_base, npc);
134      if (rc) {
135          DEBUG_PRINTF ("SPE library call unsupported.\n");
136          errno=ENOSYS;
137          return rc;
138      }
139      return 0;
140  }
```

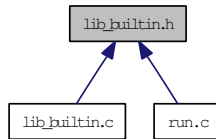
3.15 lib_builtin.h File Reference

```
#include "spebase.h"
```

Include dependency graph for lib_builtin.h:



This graph shows which files directly or indirectly include this file:



Defines

- #define [MAX_CALLNUM](#) 255
- #define [RESERVED](#) 4

Functions

- [int _base_spe_handle_library_callback \(struct spe_context *spe, int callnum, unsigned int npc\)](#)

3.15.1 Define Documentation

3.15.1.1 #define MAX_CALLNUM 255

Definition at line 25 of file lib_builtin.h.

Referenced by [_base_spe_callback_handler_deregister\(\)](#), [_base_spe_callback_handler_query\(\)](#), and [_base_spe_callback_handler_register\(\)](#).

3.15.1.2 #define RESERVED 4

Definition at line 26 of file lib_builtin.h.

Referenced by [_base_spe_callback_handler_deregister\(\)](#), and [_base_spe_callback_handler_register\(\)](#).

3.15.2 Function Documentation

3.15.2.1 int _base_spe_handle_library_callback (struct spe_context * *spe*, int *callnum*, unsigned int *npc*)

Definition at line 113 of file lib_builtin.c.

References *spe_context::base_private*, *DEBUG_PRINTF*, *spe_context_base_priv::flags*, *spe_context_base_priv::mem_mmap_base*, *SPE_EMULATE_PARAM_BUFFER*, and *SPE_ISOLATE_EMULATE*.

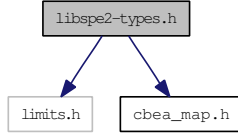
Referenced by *_base_spe_context_run()*.

```
115 {
116     int (*handler)(void *, unsigned int);
117     int rc;
118
119     errno = 0;
120     if (!handlers[callnum]) {
121         DEBUG_PRINTF ("No SPE library handler registered for this call.\n"
122                     );
123         errno=ENOSYS;
124         return -1;
125     }
126     handler=handlers[callnum];
127
128     /* For emulated isolation mode, position the
129      * npc so that the buffer for the PPE-assisted
130      * library calls can be accessed. */
131     if (spe->base_private->flags & SPE_ISOLATE_EMULATE)
132         npc = SPE_EMULATE_PARAM_BUFFER;
133
134     rc = handler(spe->base_private->mem_mmap_base, npc);
135     if (rc) {
136         DEBUG_PRINTF ("SPE library call unsupported.\n");
137         errno=ENOSYS;
138         return rc;
139     }
140     return 0;
141 }
```

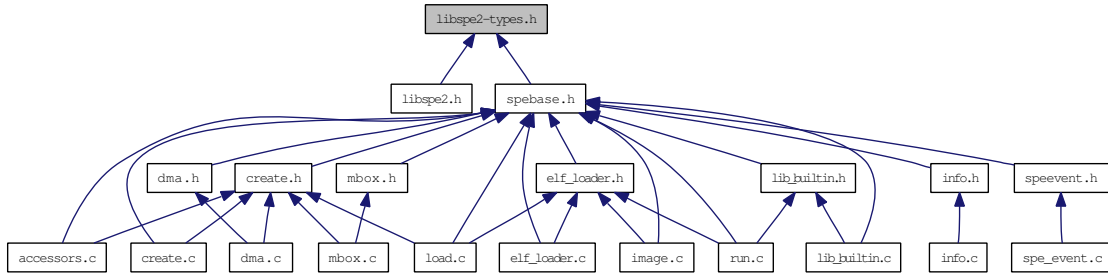
3.16 libspe2-types.h File Reference

```
#include <limits.h>
#include "cbea_map.h"
```

Include dependency graph for libspe2-types.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [spe_program_handle](#)
- struct [spe_context](#)
- struct [spe_gang_context](#)
- struct [spe_stop_info](#)
- union [spe_event_data](#)
- struct [spe_event_unit](#)

Defines

- #define [SPE_CFG_SIGNIFY1_OR](#) 0x000000010
- #define [SPE_CFG_SIGNIFY2_OR](#) 0x000000020
- #define [SPE_MAP_PS](#) 0x000000040
- #define [SPE_ISOLATE](#) 0x000000080
- #define [SPE_ISOLATE_EMULATE](#) 0x000000100
- #define [SPE_EVENTS_ENABLE](#) 0x00001000
- #define [SPE_AFFINITY_MEMORY](#) 0x00002000
- #define [SPE_EXIT](#) 1
- #define [SPE_STOP_AND_SIGNAL](#) 2
- #define [SPE_RUNTIME_ERROR](#) 3
- #define [SPE_RUNTIME_EXCEPTION](#) 4
- #define [SPE_RUNTIME_FATAL](#) 5
- #define [SPE_CALLBACK_ERROR](#) 6

- #define `SPE_ISOLATION_ERROR` 7
- #define `SPE_SPU_STOPPED_BY_STOP` 0x02
- #define `SPE_SPU_HALT` 0x04
- #define `SPE_SPU_WAITING_ON_CHANNEL` 0x08
- #define `SPE_SPU_SINGLE_STEP` 0x10
- #define `SPE_SPU_INVALID_INSTR` 0x20
- #define `SPE_SPU_INVALID_CHANNEL` 0x40
- #define `SPE_DMA_ALIGNMENT` 0x0008
- #define `SPE_DMA_SEGMENTATION` 0x0020
- #define `SPE_DMA_STORAGE` 0x0040
- #define `SPE_INVALID_DMA` 0x0800
- #define `SIGSPE SIGURG`
- #define `SPE_EVENT_OUT_INTR_MBOX` 0x00000001
- #define `SPE_EVENT_IN_MBOX` 0x00000002
- #define `SPE_EVENT_TAG_GROUP` 0x00000004
- #define `SPE_EVENT_SPE_STOPPED` 0x00000008
- #define `SPE_EVENT_ALL_EVENTS`
- #define `SPE_MBOX_ALL_BLOCKING` 1
- #define `SPE_MBOX_ANY_BLOCKING` 2
- #define `SPE_MBOX_ANY_NONBLOCKING` 3
- #define `SPE_TAG_ALL` 1
- #define `SPE_TAG_ANY` 2
- #define `SPE_TAG_IMMEDIATE` 3
- #define `SPE_DEFAULT_ENTRY` `UINT_MAX`
- #define `SPE_RUN_USER_REGS` 0x00000001
- #define `SPE_NO_CALLBACKS` 0x00000002
- #define `SPE_CALLBACK_NEW` 1
- #define `SPE_CALLBACK_UPDATE` 2
- #define `SPE_COUNT_PHYSICAL_CPU_NODES` 1
- #define `SPE_COUNT_PHYSICAL_SPES` 2
- #define `SPE_COUNT_USABLE_SPES` 3
- #define `SPE_SIG_NOTIFY_REG_1` 0x0001
- #define `SPE_SIG_NOTIFY_REG_2` 0x0002

Typedefs

- typedef struct `spe_program_handle` `spe_program_handle_t`
- typedef struct `spe_context` * `spe_context_ptr_t`
- typedef struct `spe_gang_context` * `spe_gang_context_ptr_t`
- typedef struct `spe_stop_info` `spe_stop_info_t`
- typedef union `spe_event_data` `spe_event_data_t`
- typedef struct `spe_event_unit` `spe_event_unit_t`
- typedef void * `spe_event_handler_ptr_t`
- typedef int `spe_event_handler_t`

Enumerations

- enum `ps_area` {

 `SPE_MSSYNC_AREA`, `SPE_MFC_COMMAND_AREA`, `SPE_CONTROL_AREA`, `SPE_SIG_NOTIFY_1_AREA`,

 `SPE_SIG_NOTIFY_2_AREA` }

3.16.1 Define Documentation

3.16.1.1 #define SIGSPE SIGURG

SIGSPE maps to SIGURG

Definition at line 219 of file libspe2-types.h.

3.16.1.2 #define SPE_AFFINITY_MEMORY 0x00002000

Definition at line 182 of file libspe2-types.h.

Referenced by _base_spe_context_create().

3.16.1.3 #define SPE_CALLBACK_ERROR 6

Definition at line 194 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.4 #define SPE_CALLBACK_NEW 1

Definition at line 260 of file libspe2-types.h.

Referenced by _base_spe_callback_handler_register().

3.16.1.5 #define SPE_CALLBACK_UPDATE 2

Definition at line 261 of file libspe2-types.h.

Referenced by _base_spe_callback_handler_register().

3.16.1.6 #define SPE_CFG_SIGNIFY1_OR 0x00000010

Flags for spe_context_create

Definition at line 176 of file libspe2-types.h.

Referenced by _base_spe_context_create().

3.16.1.7 #define SPE_CFG_SIGNIFY2_OR 0x00000020

Definition at line 177 of file libspe2-types.h.

Referenced by _base_spe_context_create().

3.16.1.8 #define SPE_COUNT_PHYSICAL_CPU_NODES 1

Definition at line 265 of file libspe2-types.h.

Referenced by _base_spe_cpu_info_get().

3.16.1.9 #define SPE_COUNT_PHYSICAL_SPES 2

Definition at line 266 of file libspe2-types.h.

Referenced by _base_spe_cpu_info_get().

3.16.1.10 #define SPE_COUNT_USABLE_SPES 3

Definition at line 267 of file libspe2-types.h.

Referenced by _base_spe_cpu_info_get().

3.16.1.11 #define SPE_DEFAULT_ENTRY UINT_MAX

Flags for _base_spe_context_run

Definition at line 253 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.12 #define SPE_DMA_ALIGNMENT 0x0008

Runtime exceptions

Definition at line 210 of file libspe2-types.h.

3.16.1.13 #define SPE_DMA_SEGMENTATION 0x0020

Definition at line 212 of file libspe2-types.h.

3.16.1.14 #define SPE_DMA_STORAGE 0x0040

Definition at line 213 of file libspe2-types.h.

3.16.1.15 #define SPE_EVENT_ALL_EVENTS**Value:**

```
SPE_EVENT_OUT_INTR_MBOX | \
    SPE_EVENT_IN_MBOX | \
    SPE_EVENT_TAG_GROUP | \
    SPE_EVENT_SPE_STOPPED
```

Definition at line 229 of file libspe2-types.h.

3.16.1.16 #define SPE_EVENT_IN_MBOX 0x00000002

Definition at line 225 of file libspe2-types.h.

Referenced by _event_spe_event_handler_deregister(), and _event_spe_event_handler_register().

3.16.1.17 #define SPE_EVENT_OUT_INTR_MBOX 0x00000001

Supported SPE events

Definition at line 224 of file libspe2-types.h.

Referenced by _event_spe_event_handler_deregister(), and _event_spe_event_handler_register().

3.16.1.18 #define SPE_EVENT_SPE_STOPPED 0x00000008

Definition at line 227 of file libspe2-types.h.

Referenced by _event_spe_event_handler_deregister(), and _event_spe_event_handler_register().

3.16.1.19 #define SPE_EVENT_TAG_GROUP 0x00000004

Definition at line 226 of file libspe2-types.h.

Referenced by _event_spe_event_handler_deregister(), and _event_spe_event_handler_register().

3.16.1.20 #define SPE_EVENTS_ENABLE 0x00001000

Definition at line 181 of file libspe2-types.h.

Referenced by _base_spe_context_create(), and _base_spe_context_run().

3.16.1.21 #define SPE_EXIT 1

Symbolic constants for stop reasons as returned in spe_stop_info_t

Definition at line 189 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.22 #define SPE_INVALID_DMA 0x0800

Definition at line 214 of file libspe2-types.h.

3.16.1.23 #define SPE_ISOLATE 0x00000080

Definition at line 179 of file libspe2-types.h.

Referenced by _base_spe_context_create(), _base_spe_context_run(), and _base_spe_program_load().

3.16.1.24 #define SPE_ISOLATE_EMULATE 0x00000100

Definition at line 180 of file libspe2-types.h.

Referenced by _base_spe_context_create(), _base_spe_context_run(), _base_spe_handle_library_callback(), and _base_spe_program_load().

3.16.1.25 #define SPE_ISOLATION_ERROR 7

Definition at line 195 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.26 #define SPE_MAP_PS 0x00000040

Definition at line 178 of file libspe2-types.h.

Referenced by _base_spe_context_create(), _base_spe_in_mbox_status(), _base_spe_in_mbox_write(), _base_spe_mfcio_tag_status_read(), _base_spe_mssync_start(), _base_spe_mssync_status(), _base_spe_out_intr_mbox_status(), _base_spe_out_mbox_read(), _base_spe_out_mbox_status(), _base_spe_signal_write(), and _event_spe_event_handler_register().

3.16.1.27 #define SPE_MBOX_ALL_BLOCKING 1

Behavior flags for mailbox read/write functions

Definition at line 237 of file libspe2-types.h.

Referenced by _base_spe_in_mbox_write(), and _base_spe_out_intr_mbox_read().

3.16.1.28 #define SPE_MBOX_ANY_BLOCKING 2

Definition at line 238 of file libspe2-types.h.

Referenced by _base_spe_in_mbox_write(), and _base_spe_out_intr_mbox_read().

3.16.1.29 #define SPE_MBOX_ANY_NONBLOCKING 3

Definition at line 239 of file libspe2-types.h.

Referenced by _base_spe_in_mbox_write(), and _base_spe_out_intr_mbox_read().

3.16.1.30 #define SPE_NO_CALLBACKS 0x00000002

Definition at line 255 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.31 #define SPE_RUN_USER_REGS 0x00000001

Definition at line 254 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.32 #define SPE_RUNTIME_ERROR 3

Definition at line 191 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.33 #define SPE_RUNTIME_EXCEPTION 4

Definition at line 192 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.34 #define SPE_RUNTIME_FATAL 5

Definition at line 193 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.35 #define SPE_SIG_NOTIFY_REG_1 0x0001

Signal Targets

Definition at line 272 of file libspe2-types.h.

Referenced by _base_spe_signal_write().

3.16.1.36 #define SPE_SIG_NOTIFY_REG_2 0x0002

Definition at line 273 of file libspe2-types.h.

Referenced by _base_spe_signal_write().

3.16.1.37 #define SPE_SPU_HALT 0x04

Definition at line 201 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.38 #define SPE_SPU_INVALID_CHANNEL 0x40

Definition at line 205 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.39 #define SPE_SPU_INVALID_INSTR 0x20

Definition at line 204 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.40 #define SPE_SPU_SINGLE_STEP 0x10

Definition at line 203 of file libspe2-types.h.

3.16.1.41 #define SPE_SPU_STOPPED_BY_STOP 0x02

Runtime errors

Definition at line 200 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.42 #define SPE_SPU_WAITING_ON_CHANNEL 0x08

Definition at line 202 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.43 #define SPE_STOP_AND_SIGNAL 2

Definition at line 190 of file libspe2-types.h.

Referenced by _base_spe_context_run().

3.16.1.44 #define SPE_TAG_ALL 1

Behavior flags tag status functions

Definition at line 245 of file libspe2-types.h.

Referenced by _base_spe_mfcio_tag_status_read().

3.16.1.45 #define SPE_TAG_ANY 2

Definition at line 246 of file libspe2-types.h.

Referenced by _base_spe_mfcio_tag_status_read().

3.16.1.46 #define SPE_TAG_IMMEDIATE 3

Definition at line 247 of file libspe2-types.h.

Referenced by _base_spe_mfcio_tag_status_read().

3.16.2 Typedef Documentation

3.16.2.1 typedef struct spe_context* spe_context_ptr_t

spe_context_ptr_t This pointer serves as the identifier for a specific SPE context throughout the API (where needed)

Definition at line 83 of file libspe2-types.h.

3.16.2.2 typedef union spe_event_data spe_event_data_t

spe_event_data_t User data to be associated with an event

3.16.2.3 typedef void* spe_event_handler_ptr_t

Definition at line 159 of file libspe2-types.h.

3.16.2.4 `typedef int spe_event_handler_t`

Definition at line 160 of file libspe2-types.h.

3.16.2.5 `typedef struct spe_event_unit spe_event_unit_t`

`spe_event_t`

3.16.2.6 `typedef struct spe_gang_context* spe_gang_context_ptr_t`

`spe_gang_context_ptr_t` This pointer serves as the identifier for a specific SPE gang context throughout the API (where needed)

Definition at line 106 of file libspe2-types.h.

3.16.2.7 `typedef struct spe_program_handle spe_program_handle_t`

SPE program handle Structure `spe_program_handle` per CESOF specification libspe2 applications usually only keep a pointer to the program handle and do not use the structure directly.

3.16.2.8 `typedef struct spe_stop_info spe_stop_info_t`

`spe_stop_info_t`

3.16.3 Enumeration Type Documentation

3.16.3.1 `enum ps_area`

Enumerator:

SPE_MSSYNC_AREA
SPE_MFC_COMMAND_AREA
SPE_CONTROL_AREA
SPE_SIG_NOTIFY_1_AREA
SPE_SIG_NOTIFY_2_AREA

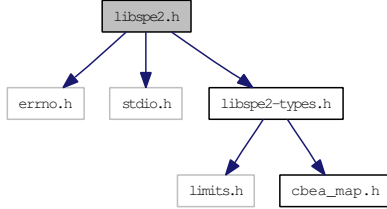
Definition at line 171 of file libspe2-types.h.

```
171 { SPE_MSSYNC_AREA, SPE_MFC_COMMAND_AREA, SPE_CONTROL_AREA, SPE_SIG_NOTIFY_1_AREA,  
      SPE_SIG_NOTIFY_2_AREA };
```

3.17 libspe2.h File Reference

```
#include <errno.h>
#include <stdio.h>
#include "libspe2-types.h"
```

Include dependency graph for libspe2.h:



Functions

- [spe_context_ptr_t spe_context_create](#) (unsigned int flags, [spe_gang_context_ptr_t](#) gang)
- [spe_context_ptr_t spe_context_create_affinity](#) (unsigned int flags, [spe_context_ptr_t](#) affinity-neighbor, [spe_gang_context_ptr_t](#) gang)
- int [spe_context_destroy](#) ([spe_context_ptr_t](#) spe)
- [spe_gang_context_ptr_t spe_gang_context_create](#) (unsigned int flags)
- int [spe_gang_context_destroy](#) ([spe_gang_context_ptr_t](#) gang)
- [spe_program_handle_t * spe_image_open](#) (const char *filename)
- int [spe_image_close](#) ([spe_program_handle_t](#) *program)
- int [spe_program_load](#) ([spe_context_ptr_t](#) spe, [spe_program_handle_t](#) *program)
- int [spe_context_run](#) ([spe_context_ptr_t](#) spe, unsigned int *entry, unsigned int runflags, void *argp, void *envp, [spe_stop_info_t](#) *stopinfo)
- int [spe_stop_info_read](#) ([spe_context_ptr_t](#) spe, [spe_stop_info_t](#) *stopinfo)
- [spe_event_handler_ptr_t spe_event_handler_create](#) (void)
- int [spe_event_handler_destroy](#) ([spe_event_handler_ptr_t](#) evhandler)
- int [spe_event_handler_register](#) ([spe_event_handler_ptr_t](#) evhandler, [spe_event_unit_t](#) *event)
- int [spe_event_handler_deregister](#) ([spe_event_handler_ptr_t](#) evhandler, [spe_event_unit_t](#) *event)
- int [spe_event_wait](#) ([spe_event_handler_ptr_t](#) evhandler, [spe_event_unit_t](#) *events, int max_events, int timeout)
- int [spe_mfcio_put](#) ([spe_context_ptr_t](#) spe, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int [spe_mfcio_putb](#) ([spe_context_ptr_t](#) spe, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int [spe_mfcio_putf](#) ([spe_context_ptr_t](#) spe, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int [spe_mfcio_get](#) ([spe_context_ptr_t](#) spe, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int [spe_mfcio_getb](#) ([spe_context_ptr_t](#) spe, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int [spe_mfcio_getf](#) ([spe_context_ptr_t](#) spe, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- int [spe_mfcio_tag_status_read](#) ([spe_context_ptr_t](#) spe, unsigned int mask, unsigned int behavior, unsigned int *tag_status)

- int `spe_out_mbox_read` (`spe_context_ptr_t` spe, unsigned int *mbox_data, int count)
- int `spe_out_mbox_status` (`spe_context_ptr_t` spe)
- int `spe_in_mbox_write` (`spe_context_ptr_t` spe, unsigned int *mbox_data, int count, unsigned int behavior)
- int `spe_in_mbox_status` (`spe_context_ptr_t` spe)
- int `spe_out_intr_mbox_read` (`spe_context_ptr_t` spe, unsigned int *mbox_data, int count, unsigned int behavior)
- int `spe_out_intr_mbox_status` (`spe_context_ptr_t` spe)
- int `spe_mssync_start` (`spe_context_ptr_t` spe)
- int `spe_mssync_status` (`spe_context_ptr_t` spe)
- int `spe_signal_write` (`spe_context_ptr_t` spe, unsigned int signal_reg, unsigned int data)
- void * `spe_ls_area_get` (`spe_context_ptr_t` spe)
- int `spe_ls_size_get` (`spe_context_ptr_t` spe)
- void * `spe_ps_area_get` (`spe_context_ptr_t` spe, enum `ps_area` area)
- int `spe_callback_handler_register` (void *handler, unsigned int callnum, unsigned int mode)
- int `spe_callback_handler_deregister` (unsigned int callnum)
- void * `spe_callback_handler_query` (unsigned int callnum)
- int `spe_cpu_info_get` (int info_requested, int cpu_node)

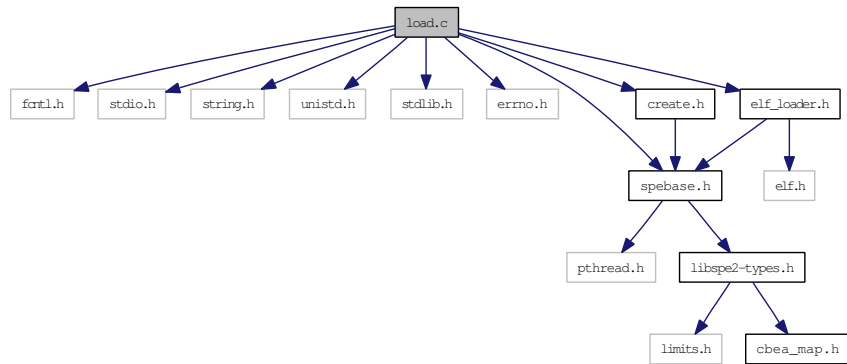
3.17.1 Function Documentation

- 3.17.1.1 `int spe_callback_handler_deregister (unsigned int callnum)`
- 3.17.1.2 `void* spe_callback_handler_query (unsigned int callnum)`
- 3.17.1.3 `int spe_callback_handler_register (void * handler, unsigned int callnum, unsigned int mode)`
- 3.17.1.4 `spe_context_ptr_t spe_context_create (unsigned int flags, spe_gang_context_ptr_t gang)`
- 3.17.1.5 `spe_context_ptr_t spe_context_create_affinity (unsigned int flags, spe_context_ptr_t affinity_neighbor, spe_gang_context_ptr_t gang)`
- 3.17.1.6 `int spe_context_destroy (spe_context_ptr_t spe)`
- 3.17.1.7 `int spe_context_run (spe_context_ptr_t spe, unsigned int * entry, unsigned int runflags, void * argp, void * envp, spe_stop_info_t * stopinfo)`
- 3.17.1.8 `int spe_cpu_info_get (int info_requested, int cpu_node)`
- 3.17.1.9 `spe_event_handler_ptr_t spe_event_handler_create (void)`
- 3.17.1.10 `int spe_event_handler_deregister (spe_event_handler_ptr_t evhandler, spe_event_unit_t * event)`
- 3.17.1.11 `int spe_event_handler_destroy (spe_event_handler_ptr_t evhandler)`
- 3.17.1.12 `int spe_event_handler_register (spe_event_handler_ptr_t evhandler, spe_event_unit_t * event)`
- 3.17.1.13 `int spe_event_wait (spe_event_handler_ptr_t evhandler, spe_event_unit_t * events, int max_events, int timeout)`
- 3.17.1.14 `spe_gang_context_ptr_t spe_gang_context_create (unsigned int flags)`
- 3.17.1.15 `int spe_gang_context_destroy (spe_gang_context_ptr_t gang)`
- 3.17.1.16 `int spe_image_close (spe_program_handle_t * program)`
- 3.17.1.17 `spe_program_handle_t* spe_image_open (const char *filename)`
- 3.17.1.18 `int spe_in_mbox_status (spe_context_ptr_t spe)`
- 3.17.1.19 `int spe_in_mbox_write (spe_context_ptr_t spe, unsigned int * mbox_data, int count, unsigned int behavior)`
- 3.17.1.20 `void* spe_ls_area_get (spe_context_ptr_t spe)`
- 3.17.1.21 `int spe_ls_size_get (spe_context_ptr_t spe)`
- 3.17.1.22 `int spe_mfcio_get (spe_context_ptr_t spe, unsigned int ls, void * ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)`
- 3.17.1.23 `int spe_mfcio_getb (spe_context_ptr_t spe, unsigned int ls, void * ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)`
Generated on Sat May 20 04:52:43 2016 for libspe2 by Doxygen
- 3.17.1.24 `int spe_mfcio_getf (spe_context_ptr_t spe, unsigned int ls, void * ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)`
- 3.17.1.25 `int spe_mfcio_put (spe_context_ptr_t spe, unsigned int ls, void * ea, unsigned int size,`

3.18 load.c File Reference

```
#include <fcntl.h>
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <stdlib.h>
#include <errno.h>
#include "elf_loader.h"
#include "create.h"
#include "spebase.h"
```

Include dependency graph for load.c:



Defines

- #define SPE_EMULATED_LOADER_FILE "/usr/lib/spe/emulated-loader.bin"

Functions

- void _base_spe_program_load_complete (spe_context_ptr_t spectx)
- int _base_spe_emulated_loader_present (void)
- int _base_spe_program_load (spe_context_ptr_t spe, spe_program_handle_t *program)

3.18.1 Define Documentation

3.18.1.1 #define SPE_EMULATED_LOADER_FILE "/usr/lib/spe/emulated-loader.bin"

Definition at line 31 of file load.c.

3.18.2 Function Documentation

3.18.2.1 int _base_spe_emulated_loader_present (void)

Check if the emulated loader is present in the filesystem

Returns:

Non-zero if the loader is available, otherwise zero.

Definition at line 159 of file load.c.

References `_base_spe_verify_spe_elf_image()`.

Referenced by `_base_spe_context_create()`.

```

160 {
161     spe_program_handle_t *loader = emulated_loader_program();
162
163     if (!loader)
164         return 0;
165
166     return !_base_spe_verify_spe_elf_image(loader);
167 }
```

Here is the call graph for this function:



3.18.2.2 int _base_spe_program_load (spe_context_ptr_t *spectx*, spe_program_handle_t **program*)

`_base_spe_program_load` loads an ELF image into a context

Parameters:

spectx Specifies the SPE context

program handle to the ELF image

Definition at line 203 of file load.c.

References `_base_spe_load_spe_elf()`, `_base_spe_program_load_complete()`, `spe_context::base_private`, `DEBUG_PRINTF`, `spe_context_base_priv::emulated_entry`, `spe_ld_info::entry`, `spe_context_base_priv::entry`, `spe_context_base_priv::flags`, `spe_context_base_priv::loaded_program`, `spe_context_base_priv::mem_mmap_base`, `SPE_ISOLATE`, and `SPE_ISOLATE_EMULATE`.

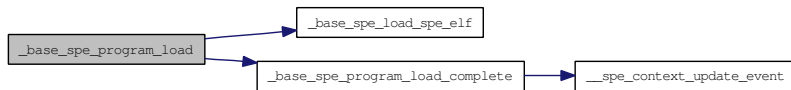
```

204 {
205     int rc = 0;
206     struct spe_ld_info ld_info;
207
208     spe->base_private->loaded_program = program;
209
210     if (spe->base_private->flags & SPE_ISOLATE) {
211         rc = spe_start_isolated_app(spe, program);
212 }
```

```

213     } else if (spe->base_private->flags & SPE_ISOLATE_EMULATE) {
214         rc = spe_start_emulated_isolated_app(spe, program, &ld_info);
215
216     } else {
217         rc = _base_spe_load_spe_elf(program,
218                                     spe->base_private->mem_mmap_base, &ld_info);
219         if (!rc)
220             _base_spe_program_load_complete(spe);
221     }
222
223     if (rc != 0) {
224         DEBUG_PRINTF ("Load SPE ELF failed..\n");
225         return -1;
226     }
227
228     spe->base_private->entry = ld_info.entry;
229     spe->base_private->emulated_entry = ld_info.entry;
230
231     return 0;
232 }
```

Here is the call graph for this function:



3.18.2.3 void _base_spe_program_load_complete (spe_context_ptr_t spectx)

Register the SPE program's start address with the oprofile and gdb, by writing to the object-id file.

Definition at line 38 of file load.c.

References __spe_context_update_event(), spe_context::base_private, DEBUG_PRINTF, spe_program_handle::elf_image, spe_context_base_priv::fd_spe_dir, and spe_context_base_priv::loaded_program.

Referenced by _base_spe_context_run(), and _base_spe_program_load().

```

39 {
40     int objfd, len;
41     char buf[20];
42     spe_program_handle_t *program;
43
44     program = spectx->base_private->loaded_program;
45
46     if (!program || !program->elf_image) {
47         DEBUG_PRINTF ("%s called, but no program loaded\n", __func__);
48         return;
49     }
50
51     objfd = openat(spectx->base_private->fd_spe_dir, "object-id", O_RDWR);
52     if (objfd < 0)
53         return;
54
55     len = sprintf(buf, "%p", program->elf_image);
56     write(objfd, buf, len + 1);
57     close(objfd);
58
59     __spe_context_update_event();
60 }
```

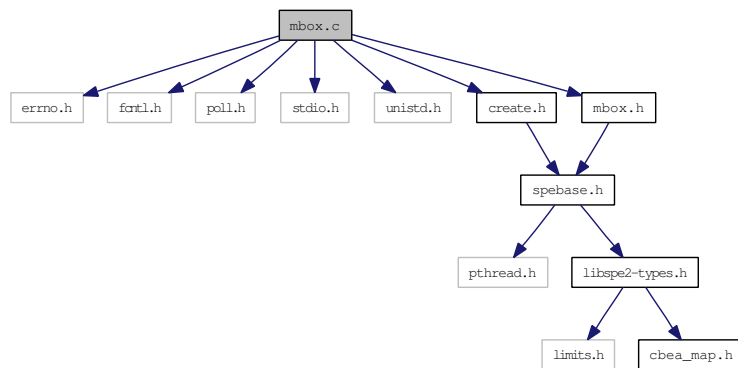
Here is the call graph for this function:



3.19 mbox.c File Reference

```
#include <errno.h>
#include <fcntl.h>
#include <poll.h>
#include <stdio.h>
#include <unistd.h>
#include "create.h"
#include "mbox.h"
```

Include dependency graph for mbox.c:



Functions

- [int _base_spe_out_mbox_read \(spe_context_ptr_t spectx, unsigned int mbox_data\[\], int count\)](#)
- [int _base_spe_in_mbox_write \(spe_context_ptr_t spectx, unsigned int *mbox_data, int count, int behavior_flag\)](#)
- [int _base_spe_in_mbox_status \(spe_context_ptr_t spectx\)](#)
- [int _base_spe_out_mbox_status \(spe_context_ptr_t spectx\)](#)
- [int _base_spe_out_intr_mbox_status \(spe_context_ptr_t spectx\)](#)
- [int _base_spe_out_intr_mbox_read \(spe_context_ptr_t spectx, unsigned int mbox_data\[\], int count, int behavior_flag\)](#)
- [int _base_spe_signal_write \(spe_context_ptr_t spectx, unsigned int signal_reg, unsigned int data\)](#)

3.19.1 Function Documentation

3.19.1.1 int _base_spe_in_mbox_status (spe_context_ptr_t *spectx*)

The `_base_spe_in_mbox_status` function fetches the status of the SPU inbound mailbox for the SPE thread specified by the `speid` parameter. A 0 value is return if the mailbox is full. A non-zero value specifies the number of available (32-bit) mailbox entries.

Parameters:

`spectx` Specifies the SPE context whose mailbox status is to be read.

Returns:

On success, returns the current status of the mailbox, respectively. On failure, -1 is returned.

See also:

`spe_read_out_mbox`, `spe_write_in_mbox`, `read (2)`

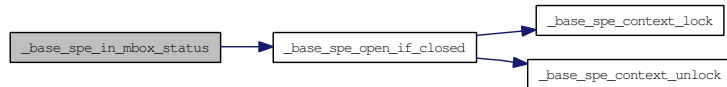
Definition at line 202 of file mbox.c.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `FD_WBOX_STAT`, `spe_context_base_priv::flags`, `SPE_MAP_PS`, and `spe_spu_control_area::SPU_Mbox_Stat`.

```

203 {
204     int rc, ret;
205     volatile struct spe_spu_control_area *cntl_area =
206         spectx->base_private->cntl_mmap_base;
207
208     if (spectx->base_private->flags & SPE_MAP_PS) {
209         ret = (cntl_area->SPU_Mbox_Stat >> 8) & 0xFF;
210     } else {
211         rc = read(_base_spe_open_if_closed(spectx, FD_WBOX_STAT, 0), &ret,
212                    4);
213         if (rc != 4)
214             ret = -1;
215     }
216
217     return ret;
218 }
```

Here is the call graph for this function:



3.19.1.2 `int _base_spe_in_mbox_write (spe_context_ptr_t spectx, unsigned int *mbox_data, int count, int behavior_flag)`

Definition at line 112 of file mbox.c.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `FD_WBOX`, `FD_WBOX_NB`, `spe_context_base_priv::flags`, `SPE_MAP_PS`, `SPE_MBOX_ALL_BLOCKING`, `SPE_MBOX_ANY_BLOCKING`, and `SPE_MBOX_ANY_NONBLOCKING`.

```

116 {
117     int rc;
118     int total;
119     unsigned int *aux;
120     struct pollfd fds;
121
122     if (mbox_data == NULL || count < 1) {
123         errno = EINVAL;
124         return -1;
125     }
126 }
```

```

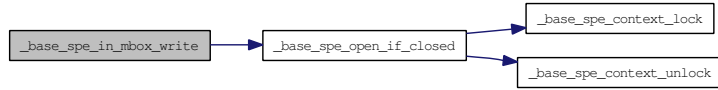
127     switch (behavior_flag) {
128         case SPE_MBOX_ALL_BLOCKING: // write all, even if blocking
129             total = rc = 0;
130             if (spectx->base_private->flags & SPE_MAP_PS) {
131                 do {
132                     aux = mbox_data + total;
133                     total += _base_spe_in_mbox_write_ps(spectx, aux,
134                     count - total);
135                     if (total < count) { // we could not write everyt
136                         hing, wait for space
137                         fds.fd = _base_spe_open_if_closed(spectx,
138                         FD_WBOX, 0);
139                         fds.events = POLLOUT;
140                         rc = poll(&fds, 1, -1);
141                         if (rc == -1)
142                             return -1;
143                     }
144                 } while (total < count);
145             } else {
146                 while (total < 4*count) {
147                     rc = write(_base_spe_open_if_closed(spectx,
148                     FD_WBOX, 0),
149                     (const char *)mbox_data + total, 4*cou
150                     nt - total);
151                     if (rc == -1) {
152                         break;
153                     }
154                     total += rc;
155                 }
156                 total /=4;
157             }
158             break;
159         case SPE_MBOX_ANY_BLOCKING: // write at least one, even if blocking
160             total = rc = 0;
161             if (spectx->base_private->flags & SPE_MAP_PS) {
162                 do {
163                     total = _base_spe_in_mbox_write_ps(spectx, mbox_d
164                     ata, count);
165                     if (total == 0) { // we could not anything, wait
166                         for space
167                         fds.fd = _base_spe_open_if_closed(spectx,
168                         FD_WBOX, 0);
169                         fds.events = POLLOUT;
170                         rc = poll(&fds, 1, -1);
171                         if (rc == -1)
172                             return -1;
173                     }
174                 } while (total == 0);
175             } else {
176                 rc = write(_base_spe_open_if_closed(spectx, FD_WBOX, 0), m
177                 box_data, 4*count);
178                 total = rc/4;
179             }
180             break;
181         case SPE_MBOX_ANY_NONBLOCKING: // only write, if non blocking
182             total = rc = 0;
183             // write directly if we map the PS else write via spufs
184             if (spectx->base_private->flags & SPE_MAP_PS) {
185                 total = _base_spe_in_mbox_write_ps(spectx, mbox_data, cou
186                 nt);
187             } else {
188                 rc = write(_base_spe_open_if_closed(spectx, FD_WBOX_NB, 0
189                 , mbox_data, 4*count));
190                 if (rc == -1 && errno == EAGAIN) {
191                     rc = 0;
192             }

```

```

183             errno = 0;
184         }
185         total = rc/4;
186     }
187     break;
188
189 default:
190     errno = EINVAL;
191     return -1;
192 }
193
194 if (rc == -1) {
195     errno = EIO;
196     return -1;
197 }
198
199 return total;
200 }
```

Here is the call graph for this function:



3.19.1.3 int _base_spe_out_intr_mbox_read (spe_context_ptr_t *spectx*, unsigned int *mbox_data*[], int *count*, int *behavior_flag*)

The `_base_spe_out_intr_mbox_read` function reads the contents of the SPE outbound interrupting mailbox for the SPE context.

Definition at line 255 of file mbox.c.

References `_base_spe_open_if_closed()`, `FD_IBOX`, `FD_IBOX_NB`, `SPE_MBOX_ALL_BLOCKING`, `SPE_MBOX_ANY_BLOCKING`, and `SPE_MBOX_ANY_NONBLOCKING`.

```

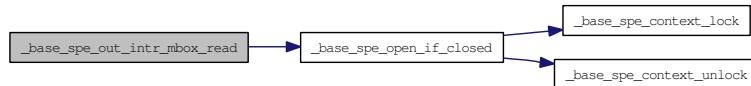
259 {
260     int rc;
261     int total;
262
263     if (mbox_data == NULL || count < 1) {
264         errno = EINVAL;
265         return -1;
266     }
267
268     switch (behavior_flag) {
269     case SPE_MBOX_ALL_BLOCKING: // read all, even if blocking
270         total = rc = 0;
271         while (total < 4*count) {
272             rc = read(_base_spe_open_if_closed(spectx, FD_IBOX, 0),
273                       (char *)mbox_data + total, 4*count - total);
274             if (rc == -1) {
275                 break;
276             }
277             total += rc;
278         }
279         break;
280     case SPE_MBOX_ANY_BLOCKING: // read at least one, even if blocking
281         total = rc = read(_base_spe_open_if_closed(spectx, FD_IBOX, 0), mb
```

```

283     ox_data, 4*count);
284         break;
285     case SPE_MBOX_ANY_NONBLOCKING: // only read, if non blocking
286         rc = read(_base_spe_open_if_closed(spectx, FD_IBOX_NB, 0), mbox_da-
287 ta, 4*count);
288         if (rc == -1 && errno == EAGAIN) {
289             rc = 0;
290             errno = 0;
291         }
292         total = rc;
293         break;
294     default:
295         errno = EINVAL;
296         return -1;
297     }
298
299     if (rc == -1) {
300         errno = EIO;
301         return -1;
302     }
303
304     return rc / 4;
305 }

```

Here is the call graph for this function:



3.19.1.4 int _base_spe_out_intr_mbox_status (spe_context_ptr_t spectx)

The `_base_spe_out_intr_mbox_status` function fetches the status of the SPU outbound interrupt mailbox for the SPE thread specified by the `speid` parameter. A 0 value is returned if the mailbox is empty. A non-zero value specifies the number of 32-bit unread mailbox entries.

Parameters:

`spectx` Specifies the SPE context whose mailbox status is to be read.

Returns:

On success, returns the current status of the mailbox, respectively. On failure, -1 is returned.

See also:

`spe_read_out_mbox`, `spe_write_in_mbox`, `read` (2)

Definition at line 238 of file `mbox.c`.

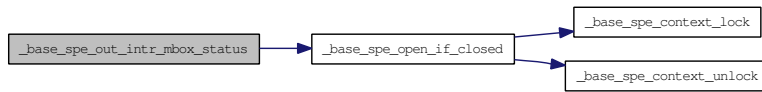
References `_base_spe_open_if_closed()`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `FD_IBOX_STAT`, `spe_context_base_priv::flags`, `SPE_MAP_PS`, and `spe_spu_control_area::SPU_Mbox_Stat`.

239 {

```

240     int rc, ret;
241     volatile struct spe_spu_control_area *cntl_area =
242         spectx->base_private->cntl_mmap_base;
243
244     if (spectx->base_private->flags & SPE_MAP_PS) {
245         ret = (cntl_area->SPU_Mbox_Stat >> 16) & 0xFF;
246     } else {
247         rc = read(_base_spe_open_if_closed(spectx, FD_IBOX_STAT, 0), &ret,
248        4);
249         if (rc != 4)
250             ret = -1;
251     }
252     return ret;
253 }
```

Here is the call graph for this function:



3.19.1.5 int _base_spe_out_mbox_read (spe_context_ptr_t spectx, unsigned int mbox_data[], int count)

The `_base_spe_out_mbox_read` function reads the contents of the SPE outbound interrupting mailbox for the SPE thread speid.

The call will not block until the read request is satisfied, but instead return up to count currently available mailbox entries.

`spe_stat_out_intr_mbox` can be called to ensure that data is available prior to reading the outbound interrupting mailbox.

Parameters:

`spectx` Specifies the SPE thread whose outbound mailbox is to be read.
`mbox_data`
`count`

Return values:

>0 the number of 32-bit mailbox messages read
=0 no data available
-1 error condition and errno is set
 Possible values for errno:
 EINVAL speid is invalid
 Exxxx what else do we need here??

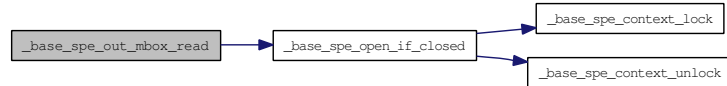
Definition at line 58 of file mbox.c.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `DEBUG_PRINTF`, `FD_MBOX`, `spe_context_base_priv::flags`, and `SPE_MAP_PS`.

```

61 {
62     int rc;
63
64     if (mbox_data == NULL || count < 1) {
65         errno = EINVAL;
66         return -1;
67     }
68
69     if (spectx->base_private->flags & SPE_MAP_PS) {
70         rc = _base_spe_out_mbox_read_ps(spectx, mbox_data, count);
71     } else {
72         rc = read(_base_spe_open_if_closed(spectx, FD_MBOX, 0), mbox_data,
73         count*4);
74         DEBUG_PRINTF("%s read rc: %d\n", __FUNCTION__, rc);
75         if (rc != -1) {
76             rc /= 4;
77         } else {
78             if (errno == EAGAIN ) { // no data ready to be read
79                 errno = 0;
80                 rc = 0;
81             }
82         }
83     }
84     return rc;
85 }
```

Here is the call graph for this function:



3.19.1.6 int _base_spe_out_mbox_status (spe_context_ptr_t spectx)

The `_base_spe_out_mbox_status` function fetches the status of the SPU outbound mailbox for the SPE thread specified by the `speid` parameter. A 0 value is returned if the mailbox is empty. A non-zero value specifies the number of 32-bit unread mailbox entries.

Parameters:

`spectx` Specifies the SPE context whose mailbox status is to be read.

Returns:

On success, returns the current status of the mailbox, respectively. On failure, -1 is returned.

See also:

`spe_read_out_mbox`, `spe_write_in_mbox`, `read` (2)

Definition at line 220 of file `mbox.c`.

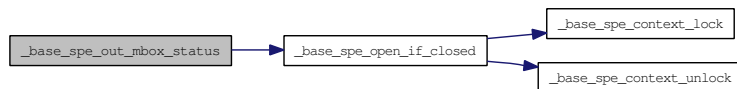
References `_base_spe_open_if_closed()`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `FD_MBOX_STAT`, `spe_context_base_priv::flags`, `SPE_MAP_PS`, and `spe_spu_control_area::SPU_Mbox_Stat`.

```
221 {
```

```

222     int rc, ret;
223     volatile struct spe_spu_control_area *cntl_area =
224         spectx->base_private->cntl_mmap_base;
225
226     if (spectx->base_private->flags & SPE_MAP_PS) {
227         ret = cntl_area->SPU_Mbox_Stat & 0xFF;
228     } else {
229         rc = read(_base_spe_open_if_closed(spectx, FD_MBOX_STAT, 0), &ret,
230         4);
231         if (rc != 4)
232             ret = -1;
233     }
234
235     return ret;
236 }
```

Here is the call graph for this function:



3.19.1.7 `int _base_spe_signal_write (spe_context_ptr_t spectx, unsigned int signal_reg, unsigned int data)`

The `_base_spe_signal_write` function writes data to the signal notification register specified by `signal_reg` for the SPE thread specified by the `speid` parameter.

Parameters:

`spectx` Specifies the SPE context whose signal register is to be written to.

`signal_reg` Specified the signal notification register to be written. Valid signal notification registers are:

`SPE_SIG_NOTIFY_REG_1` SPE signal notification register 1

`SPE_SIG_NOTIFY_REG_2` SPE signal notification register 2

`data` The 32-bit data to be written to the specified signal notification register.

Returns:

On success, `spe_write_signal` returns 0. On failure, -1 is returned.

See also:

`spe_get_ps_area`, `spe_write_in_mbox`

Definition at line 307 of file mbox.c.

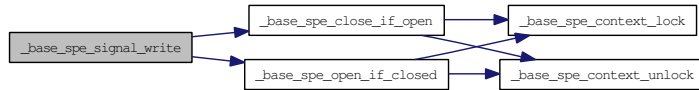
References `_base_spe_close_if_open()`, `_base_spe_open_if_closed()`, `spe_context::base_private`, `FD_SIG1`, `FD_SIG2`, `spe_context_base_priv::flags`, `spe_context_base_priv::signal1_mmap_base`, `spe_context_base_priv::signal2_mmap_base`, `SPE_MAP_PS`, `SPE_SIG_NOTIFY_REG_1`, `SPE_SIG_NOTIFY_REG_2`, `spe_sig_notify_1_area::SPU_Sig_Notify_1`, and `spe_sig_notify_2_area::SPU_Sig_Notify_2`.

```

310 {
311     int rc;
312
313     if (spectx->base_private->flags & SPE_MAP_PS) {
314         if (signal_reg == SPE_SIG_NOTIFY_REG_1) {
315             spe_sig_notify_1_area_t *sig = spectx->base_private->
316             signal1_mmap_base;
317             sig->SPU_Sig_Notify_1 = data;
318         } else if (signal_reg == SPE_SIG_NOTIFY_REG_2) {
319             spe_sig_notify_2_area_t *sig = spectx->base_private->
320             signal2_mmap_base;
321             sig->SPU_Sig_Notify_2 = data;
322         } else {
323             errno = EINVAL;
324             return -1;
325         }
326         rc = 0;
327     } else {
328         if (signal_reg == SPE_SIG_NOTIFY_REG_1)
329             rc = write(_base_spe_open_if_closed(spectx, FD_SIG1, 0), &
330             data, 4);
331         else if (signal_reg == SPE_SIG_NOTIFY_REG_2)
332             rc = write(_base_spe_open_if_closed(spectx, FD_SIG2, 0), &
333             data, 4);
334         else {
335             errno = EINVAL;
336             return -1;
337         }
338         if (rc == 4)
339             rc = 0;
340
341         if (signal_reg == SPE_SIG_NOTIFY_REG_1)
342             _base_spe_close_if_open(spectx, FD_SIG1);
343         else if (signal_reg == SPE_SIG_NOTIFY_REG_2)
344             _base_spe_close_if_open(spectx, FD_SIG2);
345     }
346
347 }

```

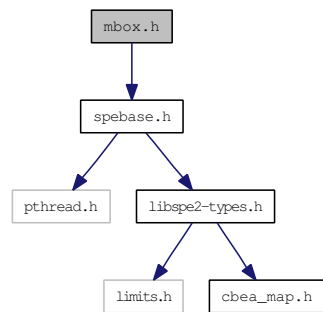
Here is the call graph for this function:



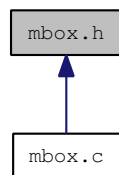
3.20 mbox.h File Reference

```
#include "spebase.h"
```

Include dependency graph for mbox.h:



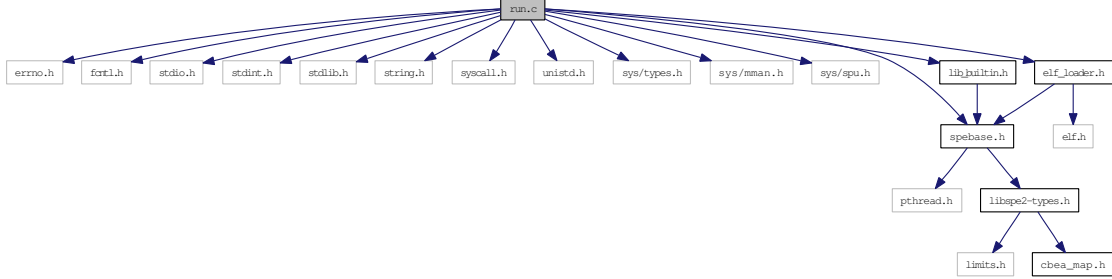
This graph shows which files directly or indirectly include this file:



3.21 run.c File Reference

```
#include <errno.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <string.h>
#include <syscall.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/mman.h>
#include <sys/spu.h>
#include "elf_loader.h"
#include "lib_builtin.h"
#include "spebase.h"
```

Include dependency graph for run.c:



Data Structures

- struct [spe_context_info](#)

Defines

- #define [GNU_SOURCE](#) 1

Functions

- int [_base_spe_context_run](#) ([spe_context_ptr_t](#) spe, unsigned int *entry, unsigned int runflags, void *argp, void *envp, [spe_stop_info_t](#) *stopinfo)

Variables

- `__thread struct spe_context_info * __spe_current_active_context`

3.21.1 Define Documentation

3.21.1.1 #define GNU_SOURCE 1

Definition at line 20 of file run.c.

3.21.2 Function Documentation

3.21.2.1 int _base_spe_context_run (spe_context_ptr_t spe, unsigned int * entry, unsigned int runflags, void * argp, void * envp, spe_stop_info_t * stopinfo)

`_base_spe_context_run` starts execution of an SPE context with a loaded image

Parameters:

`spectx` Specifies the SPE context

`entry` entry point for the SPE programm. If set to 0, entry point is determined by the ELF loader.

`runflags` valid values are:

`SPE_RUN_USER_REGS` Specifies that the SPE setup registers r3, r4, and r5 are initialized with the 48 bytes pointed to by `argp`.

`SPE_NO_CALLBACKS` do not use built in library functions.

`argp` An (optional) pointer to application specific data, and is passed as the second parameter to the SPE program.

`envp` An (optional) pointer to environment specific data, and is passed as the third parameter to the SPE program.

Definition at line 99 of file run.c.

References `__spe_current_active_context`, `_base_spe_handle_library_callback()`, `_base_spe_program_load_complete()`, `spe_context::base_private`, `DEBUG_PRINTF`, `spe_context_base_priv::emulated_entry`, `spe_context_base_priv::entry`, `spe_context_base_priv::fd_spe_dir`, `spe_context_base_priv::flags`, `LS_SIZE`, `spe_context_base_priv::mem_mmap_base`, `spe_context_info::npc`, `spe_context_info::prev`, `spe_stop_info::result`, `spe_stop_info::spe_callback_error`, `SPE_CALLBACK_ERROR`, `SPE_DEFAULT_ENTRY`, `SPE_EVENTS_ENABLE`, `SPE_EXIT`, `spe_stop_info::spe_exit_code`, `spe_context_info::spe_id`, `SPE_ISOLATE`, `SPE_ISOLATE_EMULATE`, `spe_stop_info::spe_isolation_error`, `SPE_ISOLATION_ERROR`, `SPE_NO_CALLBACKS`, `SPE_PROGRAM_ISO_LOAD_COMPLETE`, `SPE_PROGRAM_ISOLATED_STOP`, `SPE_PROGRAM_LIBRARY_CALL`, `SPE_PROGRAM_NORMAL_END`, `SPE_RUN_USER_REGS`, `spe_stop_info::spe_runtime_error`, `SPE_RUNTIME_ERROR`, `spe_stop_info::spe_runtime_exception`, `SPE_RUNTIME_EXCEPTION`, `spe_stop_info::spe_runtime_fatal`, `SPE_RUNTIME_FATAL`, `spe_stop_info::spe_signal_code`, `SPE_SPU_HALT`, `SPE_SPU_INVALID_CHANNEL`, `SPE_SPU_INVALID_INSTR`, `SPE_SPU_STOPPED_BY_STOP`, `SPE_SPU_WAITING_ON_CHANNEL`, `SPE_STOP_AND_SIGNAL`, `spe_stop_info::spu_status`, `spe_context_info::status`, `spe_stop_info::stop_reason`, `addr64::ui`, and `addr64::ull`.

Referenced by `_event_spe_context_run()`.

```
102 {
103     int retval = 0, run_rc;
```

```

104     unsigned int run_status, tmp_entry;
105     spe_stop_info_t stopinfo_buf;
106     struct spe_context_info this_context_info __attribute__((cleanup(cleanups
107     peinfo)));
108
109     /* If the caller hasn't set a stopinfo buffer, provide a buffer on the
110      * stack instead. */
111     if (!stopinfo)
112         stopinfo = &stopinfo_buf;
113
114     /* In emulated isolated mode, the npc will always return as zero.
115      * use our private entry point instead */
116     if (spe->base_private->flags & SPE_ISOLATE_EMULATE)
117         tmp_entry = spe->base_private->emulated_entry;
118
119     else if (*entry == SPE_DEFAULT_ENTRY)
120         tmp_entry = spe->base_private->entry;
121     else
122         tmp_entry = *entry;
123
124     /* If we're starting the SPE binary from its original entry point,
125      * setup the arguments to main() */
126     if (tmp_entry == spe->base_private->entry &&
127         !(spe->base_private->flags &
128           (SPE_ISOLATE | SPE_ISOLATE_EMULATE))) {
129
130         addr64 argp64, envp64, tid64, ls64;
131         unsigned int regs[128][4];
132
133         /* setup parameters */
134         argp64.ull = (uint64_t)(unsigned long)argp;
135         envp64.ull = (uint64_t)(unsigned long)envp;
136         tid64.ull = (uint64_t)(unsigned long)spe;
137
138         /* make sure the register values are 0 */
139         memset(regs, 0, sizeof(regs));
140
141         /* set sensible values for stack_ptr and stack_size */
142         regs[1][0] = (unsigned int) LS_SIZE - 16;          /* stack_ptr */
143         regs[2][0] = 0;
144         /* stack_size ( 0 = default ) */
145
146         if (runflags & SPE_RUN_USER_REGS) {
147             /* When SPE_USER_REGS is set, argp points to an array
148              * of 3x128b registers to be passed directly to the SPE
149              * program.
150              */
151             memcpy(regs[3], argp, sizeof(unsigned int) * 12);
152         } else {
153             regs[3][0] = tid64.ui[0];
154             regs[3][1] = tid64.ui[1];
155
156             regs[4][0] = argp64.ui[0];
157             regs[4][1] = argp64.ui[1];
158
159             regs[5][0] = envp64.ui[0];
160             regs[5][1] = envp64.ui[1];
161         }
162
163         /* Store the LS base address in R6 */
164         ls64.ull = (uint64_t)(unsigned long)spe->base_private->
mem_mmap_base;
165         regs[6][0] = ls64.ui[0];
166         regs[6][1] = ls64.ui[1];
167
168         if (set_regs(spe, regs))

```

```

168             return -1;
169     }
170
171     /*Leave a trail of breadcrumbs for the debugger to follow */
172     if (!__spe_current_active_context) {
173         __spe_current_active_context = &this_context_info;
174         if (!__spe_current_active_context)
175             return -1;
176         __spe_current_active_context->prev = NULL;
177     } else {
178         struct spe_context_info *newinfo;
179         newinfo = &this_context_info;
180         if (!newinfo)
181             return -1;
182         newinfo->prev = __spe_current_active_context;
183         __spe_current_active_context = newinfo;
184     }
185     /*remember the ls-addr*/
186     __spe_current_active_context->spe_id = spe->base_private->fd_spe_dir;
187
188 do_run:
189     /*Remember the npc value*/
190     __spe_current_active_context->npc = tmp_entry;
191
192     /* run SPE context */
193     run_rc = spu_run(spe->base_private->fd_spe_dir,
194                      &tmp_entry, &run_status);
195
196     /*Remember the npc value*/
197     __spe_current_active_context->npc = tmp_entry;
198     __spe_current_active_context->status = run_status;
199
200     DEBUG_PRINTF("spu_run returned run_rc=0x%08x, entry=0x%04x, "
201                  "ext_status=0x%04x.\n", run_rc, tmp_entry, run_status);
202
203     /* set up return values and stopinfo according to spu_run exit
204      * conditions. This is overwritten on error.
205      */
206     stopinfo->spu_status = run_rc;
207
208     if (spe->base_private->flags & SPE_ISOLATE_EMULATE) {
209         /* save the entry point, and pretend that the npc is zero */
210         spe->base_private->emulated_entry = tmp_entry;
211         *entry = 0;
212     } else {
213         *entry = tmp_entry;
214     }
215
216     /* Return with stopinfo set on syscall error paths */
217     if (run_rc == -1) {
218         DEBUG_PRINTF("spu_run returned error %d, errno=%d\n",
219                     run_rc, errno);
220         stopinfo->stop_reason = SPE_RUNTIME_FATAL;
221         stopinfo->result.spe_runtime_fatal = errno;
222         retval = -1;
223
224         /* For isolated contexts, pass EPERM up to the
225          * caller.
226          */
227         if (!(spe->base_private->flags & SPE_ISOLATE
228               && errno == EPERM))
229             errno = EFAULT;
230
231     } else if (run_rc & SPE_SPU_INVALID_INSTR) {
232         DEBUG_PRINTF("SPU has tried to execute an invalid "
233                     "instruction. %d\n", run_rc);
234     stopinfo->stop_reason = SPE_RUNTIME_ERROR;

```

```

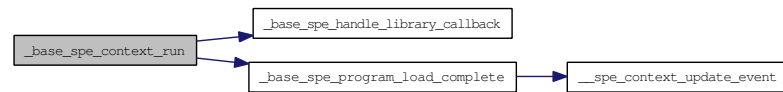
235         stopinfo->result.spe_runtime_error = SPE_SPU_INVALID_INSTR;
236         errno = EFAULT;
237         retval = -1;
238
239     } else if ((spe->base_private->flags & SPE_EVENTS_ENABLE) && run_status)
240     {
241         /* Report asynchronous error if return val are set and
242          * SPU events are enabled.
243          */
244         stopinfo->stop_reason = SPE_RUNTIME_EXCEPTION;
245         stopinfo->result.spe_runtime_exception = run_status;
246         stopinfo->spu_status = -1;
247         errno = EIO;
248         retval = -1;
249
250     } else if (run_rc & SPE_SPU_STOPPED_BY_STOP) {
251         /* Stop & signals are broken down into three groups
252          * 1. SPE library call
253          * 2. SPE user defined stop & signal
254          * 3. SPE program end.
255          *
256          * These groups are signified by the 14-bit stop code:
257          */
258         int stopcode = (run_rc >> 16) & 0x3fff;
259
260         /* Check if this is a library callback, and callbacks are
261          * allowed (ie, running without SPE_NO_CALLBACKS)
262          */
263         if ((stopcode & 0xff00) == SPE_PROGRAM_LIBRARY_CALL
264             && !(runflags & SPE_NO_CALLBACKS)) {
265
266             int callback_rc, callback_number = stopcode & 0xff;
267
268             /* execute library callback */
269             DEBUG_PRINTF("SPE library call: %d\n", callback_number);
270             callback_rc = _base_spe_handle_library_callback(spe,
271
272                                         callback_
273                                         number, *entry);
274
275             if (callback_rc) {
276                 /* library callback failed; set errno and
277                  * return immediately */
278                 DEBUG_PRINTF("SPE library call failed: %d\n",
279                             callback_rc);
280                 stopinfo->stop_reason = SPE_CALLBACK_ERROR;
281                 stopinfo->result.spe_callback_error =
282                     callback_rc;
283                 errno = EFAULT;
284                 retval = -1;
285             } else {
286                 /* successful library callback - restart the SPE
287                  * program at the next instruction */
288                 tmp_entry += 4;
289                 goto do_run;
290             }
291
292         } else if ((stopcode & 0xff00) == SPE_PROGRAM_NORMAL_END) {
293             /* The SPE program has exited by exit(X) */
294             stopinfo->stop_reason = SPE_EXIT;
295             stopinfo->result.spe_exit_code = stopcode & 0xff;
296
297             if (spe->base_private->flags & SPE_ISOLATE) {
298                 /* Issue an isolated exit, and re-run the SPE.
299                  * We should see a return value without the
299                  * 0x80 bit set. */
299                 if (!issue_isolated_exit(spe))
299                     goto do_run;

```

```

300                     retval = -1;
301                 }
302
303             } else if ((stopcode & 0xffff0) == SPE_PROGRAM_ISOLATED_STOP) {
304
305                 /* 0x2206: isolated app has been loaded by loader;
306                  * provide a hook for the debugger to catch this,
307                  * and restart
308                  */
309                 if (stopcode == SPE_PROGRAM_ISO_LOAD_COMPLETE) {
310                     _base_spe_program_load_complete(spe);
311                     goto do_run;
312                 } else {
313                     stopinfo->stop_reason = SPE_ISOLATION_ERROR;
314                     stopinfo->result.spe_isolation_error =
315                         stopcode & 0xf;
316                 }
317
318             } else if (spe->base_private->flags & SPE_ISOLATE &&
319                         !(run_rc & 0x80)) {
320                 /* We've successfully exited isolated mode */
321                 retval = 0;
322
323             } else {
324                 /* User defined stop & signal, including
325                  * callbacks when disabled */
326                 stopinfo->stop_reason = SPE_STOP_AND_SIGNAL;
327                 stopinfo->result.spe_signal_code = stopcode;
328                 retval = stopcode;
329             }
330
331         } else if (run_rc & SPE_SPU_HALT) {
332             DEBUG_PRINTF("SPU was stopped by halt. %d\n", run_rc);
333             stopinfo->stop_reason = SPE_RUNTIME_ERROR;
334             stopinfo->result.spe_runtime_error = SPE_SPU_HALT;
335             errno = EFAULT;
336             retval = -1;
337
338         } else if (run_rc & SPE_SPU_WAITING_ON_CHANNEL) {
339             DEBUG_PRINTF("SPU is waiting on channel. %d\n", run_rc);
340             stopinfo->stop_reason = SPE_RUNTIME_EXCEPTION;
341             stopinfo->result.spe_runtime_exception = run_status;
342             stopinfo->spu_status = -1;
343             errno = EIO;
344             retval = -1;
345
346         } else if (run_rc & SPE_SPU_INVALID_CHANNEL) {
347             DEBUG_PRINTF("SPU has tried to access an invalid "
348                         "channel. %d\n", run_rc);
349             stopinfo->stop_reason = SPE_RUNTIME_ERROR;
350             stopinfo->result.spe_runtime_error = SPE_SPU_INVALID_CHANNEL;
351             errno = EFAULT;
352             retval = -1;
353
354         } else {
355             DEBUG_PRINTF("spu_run returned invalid data: 0x%04x\n", run_rc);
356             stopinfo->stop_reason = SPE_RUNTIME_FATAL;
357             stopinfo->result.spe_runtime_fatal = -1;
358             stopinfo->spu_status = -1;
359             errno = EFAULT;
360             retval = -1;
361
362         }
363
364     freespeinfo();
365     return retval;
366 }
```

Here is the call graph for this function:



3.21.3 Variable Documentation

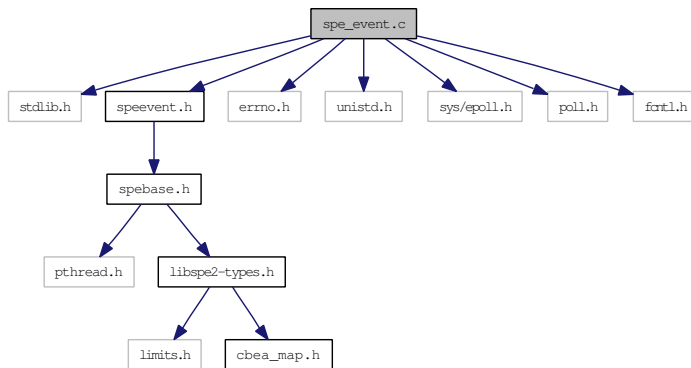
3.21.3.1 `__thread struct spe_context_info* __spe_current_active_context`

Referenced by `_base_spe_context_run()`.

3.22 spe_event.c File Reference

```
#include <stdlib.h>
#include "speevent.h"
#include <errno.h>
#include <unistd.h>
#include <sys/epoll.h>
#include <poll.h>
#include <fcntl.h>
```

Include dependency graph for spe_event.c:



Defines

- #define __SPE_EVENT_ALL
- #define __SPE_EPOLL_SIZE 10
- #define __SPE_EPOLL_FD_GET(handler) (*(int*)(handler))
- #define __SPE_EPOLL_FD_SET(handler, fd) (*(int*)(handler) = (fd))
- #define __SPE_EVENT_CONTEXT_PRIV_GET(spe) ((spe->event_private))
- #define __SPE_EVENT_CONTEXT_PRIV_SET(spe, evctx) ((spe)->event_private = (evctx))
- #define __SPE_EVENTS_ENABLED(spe) ((spe)->base_private->flags & SPE_EVENTS_ENABLE)

Functions

- void _event_spe_context_lock (spe_context_ptr_t spe)
- void _event_spe_context_unlock (spe_context_ptr_t spe)
- int _event_spe_stop_info_read (spe_context_ptr_t spe, spe_stop_info_t *stopinfo)
- spe_event_handler_ptr_t _event_spe_event_handler_create (void)
- int _event_spe_event_handler_destroy (spe_event_handler_ptr_t evhandler)
- int _event_spe_event_handler_register (spe_event_handler_ptr_t evhandler, spe_event_unit_t *event)
- int _event_spe_event_handler_deregister (spe_event_handler_ptr_t evhandler, spe_event_unit_t *event)

- int _event_spe_event_wait (spe_event_handler_ptr_t evhandler, spe_event_unit_t *events, int max_events, int timeout)
- int _event_spe_context_finalize (spe_context_ptr_t spe)
- struct spe_context_event_priv * _event_spe_context_initialize (spe_context_ptr_t spe)
- int _event_spe_context_run (spe_context_ptr_t spe, unsigned int *entry, unsigned int runflags, void *argp, void *envp, spe_stop_info_t *stopinfo)

3.22.1 Define Documentation

3.22.1.1 #define __SPE_EPOLL_FD_GET(handler) (*(int*)(handler))

Definition at line 37 of file spe_event.c.

Referenced by _event_spe_event_handler_deregister(), _event_spe_event_handler_destroy(), _event_spe_event_handler_register(), and _event_spe_event_wait().

3.22.1.2 #define __SPE_EPOLL_FD_SET(handler, fd) (*(int*)(handler) = (fd))

Definition at line 38 of file spe_event.c.

Referenced by _event_spe_event_handler_create().

3.22.1.3 #define __SPE_EPOLL_SIZE 10

Definition at line 35 of file spe_event.c.

Referenced by _event_spe_event_handler_create().

3.22.1.4 #define __SPE_EVENT_ALL

Value:

```
( SPE_EVENT_OUT_INTR_MBOX | SPE_EVENT_IN_MBOX | \
    SPE_EVENT_TAG_GROUP | SPE_EVENT_SPE_STOPPED )
```

Definition at line 31 of file spe_event.c.

Referenced by _event_spe_event_handler_deregister(), and _event_spe_event_handler_register().

3.22.1.5 #define __SPE_EVENT_CONTEXT_PRIV_GET(spe) ((spe_context_event_priv_ptr_t)(spe)->event_private)

Definition at line 40 of file spe_event.c.

Referenced by _event_spe_context_finalize(), _event_spe_context_lock(), _event_spe_context_run(), _event_spe_context_unlock(), _event_spe_event_handler_deregister(), _event_spe_event_handler_register(), and _event_spe_stop_info_read().

3.22.1.6 #define __SPE_EVENT_CONTEXT_PRIV_SET(spe, evctx) ((spe)->event_private = (evctx))

Definition at line 42 of file spe_event.c.

Referenced by _event_spe_context_finalize().

3.22.1.7 #define __SPE_EVENTS_ENABLED(spe) ((spe)->base_private->flags & SPE_EVENTS_ENABLE)

Definition at line 45 of file spe_event.c.

Referenced by _event_spe_event_handler_deregister(), and _event_spe_event_handler_register().

3.22.2 Function Documentation

3.22.2.1 int _event_spe_context_finalize (spe_context_ptr_t spe)

Definition at line 416 of file spe_event.c.

References __SPE_EVENT_CONTEXT_PRIV_GET, __SPE_EVENT_CONTEXT_PRIV_SET, spe_context_event_priv::lock, spe_context_event_priv::stop_event_pipe, and spe_context_event_priv::stop_event_read_lock.

```

417 {
418     spe_context_event_priv_ptr_t evctx;
419
420     if (!spe) {
421         errno = ESRCH;
422         return -1;
423     }
424
425     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(spe);
426     __SPE_EVENT_CONTEXT_PRIV_SET(spe, NULL);
427
428     close(evctx->stop_event_pipe[0]);
429     close(evctx->stop_event_pipe[1]);
430
431     pthread_mutex_destroy(&evctx->lock);
432     pthread_mutex_destroy(&evctx->stop_event_read_lock);
433
434     free(evctx);
435
436     return 0;
437 }
```

3.22.2.2 struct spe_context_event_priv* _event_spe_context_initialize (spe_context_ptr_t spe) [read]

Definition at line 439 of file spe_event.c.

References spe_context_event_priv::events, spe_context_event_priv::lock, spe_event_unit::spe, spe_context_event_priv::stop_event_pipe, and spe_context_event_priv::stop_event_read_lock.

```

440 {
441     spe_context_event_priv_ptr_t evctx;
442     int rc;
443     int i;
444
445     evctx = calloc(1, sizeof(*evctx));
446     if (!evctx) {
447         return NULL;
448     }
449
450     rc = pipe(evctx->stop_event_pipe);
451     if (rc == -1) {
```

```

452     free(evctx);
453     return NULL;
454 }
455 rc = fcntl(evctx->stop_event_pipe[0], F_GETFL);
456 if (rc != -1) {
457     rc = fcntl(evctx->stop_event_pipe[0], F_SETFL, rc | O_NONBLOCK);
458 }
459 if (rc == -1) {
460     close(evctx->stop_event_pipe[0]);
461     close(evctx->stop_event_pipe[1]);
462     free(evctx);
463     errno = EIO;
464     return NULL;
465 }
466
467 for (i = 0; i < sizeof(evctx->events) / sizeof(evctx->events[0]); i++) {
468     evctx->events[i].spe = spe;
469 }
470
471 pthread_mutex_init(&evctx->lock, NULL);
472 pthread_mutex_init(&evctx->stop_event_read_lock, NULL);
473
474 return evctx;
475 }

```

3.22.2.3 void _event_spe_context_lock (spe_context_ptr_t spe)

Definition at line 49 of file spe_event.c.

References __SPE_EVENT_CONTEXT_PRIV_GET.

Referenced by _event_spe_event_handler_deregister(), _event_spe_event_handler_register(), and _event_spe_event_wait().

```

50 {
51     pthread_mutex_lock(__SPE_EVENT_CONTEXT_PRIV_GET(spe)->lock);
52 }

```

3.22.2.4 int _event_spe_context_run (spe_context_ptr_t spe, unsigned int *entry, unsigned int runflags, void *argp, void *envp, spe_stop_info_t *stopinfo)

Definition at line 477 of file spe_event.c.

References __SPE_EVENT_CONTEXT_PRIV_GET, _base_spe_context_run(), and spe_context_event_priv::stop_event_pipe.

```

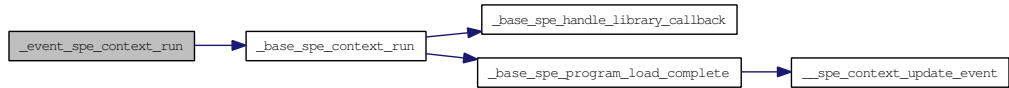
478 {
479     spe_context_event_priv_ptr_t evctx;
480     spe_stop_info_t stopinfo_buf;
481     int rc;
482
483     if (!stopinfo) {
484         stopinfo = &stopinfo_buf;
485     }
486     rc = _base_spe_context_run(spe, entry, runflags, argp, envp, stopinfo);
487
488     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(spe);
489     if (write(evctx->stop_event_pipe[1], stopinfo, sizeof(*stopinfo)) != sizeof(*stopinfo)) {
490         /* error check. */

```

```

491     }
492
493     return rc;
494 }
```

Here is the call graph for this function:



3.22.2.5 void _event_spe_context_unlock (spe_context_ptr_t spe)

Definition at line 54 of file spe_event.c.

References __SPE_EVENT_CONTEXT_PRIV_GET.

Referenced by _event_spe_event_handler_deregister(), _event_spe_event_handler_register(), and _event_spe_event_wait().

```

55 {
56     pthread_mutex_unlock (&__SPE_EVENT_CONTEXT_PRIV_GET (spe)->lock);
57 }
```

3.22.2.6 spe_event_handler_ptr_t _event_spe_event_handler_create (void)

Definition at line 110 of file spe_event.c.

References __SPE_EPOLL_FD_SET, and __SPE_EPOLL_SIZE.

```

111 {
112     int epfd;
113     spe_event_handler_t *evhandler;
114
115     evhandler = calloc(1, sizeof(*evhandler));
116     if (!evhandler) {
117         return NULL;
118     }
119
120     epfd = epoll_create (__SPE_EPOLL_SIZE);
121     if (epfd == -1) {
122         free(evhandler);
123         return NULL;
124     }
125
126     __SPE_EPOLL_FD_SET (evhandler, epfd);
127
128     return evhandler;
129 }
```

3.22.2.7 int _event_spe_event_handler_deregister (spe_event_handler_ptr_t evhandler, spe_event_unit_t * event)

Definition at line 273 of file spe_event.c.

References `__base_spe_event_source_acquire()`, `__SPE_EPOLL_FD_GET`, `__SPE_EVENT_ALL`, `__SPE_EVENT_CONTEXT_PRIV_GET`, `__SPE_EVENT_IN_MBOX`, `__SPE_EVENT_OUT_INTR_MBOX`, `__SPE_EVENT_SPE_STOPPED`, `__SPE_EVENT_TAG_GROUP`, `__SPE_EVENTS_ENABLED`, `_event_spe_context_lock()`, `_event_spe_context_unlock()`, `spe_context_event_priv::events`, `spe_event_unit::events`, `FD_IBOX`, `FD_MFC`, `FD_WBOX`, `spe_event_unit::spe`, `SPE_EVENT_IN_MBOX`, `SPE_EVENT_OUT_INTR_MBOX`, `SPE_EVENT_SPE_STOPPED`, `SPE_EVENT_TAG_GROUP`, and `spe_context_event_priv::stop_event_pipe`.

```

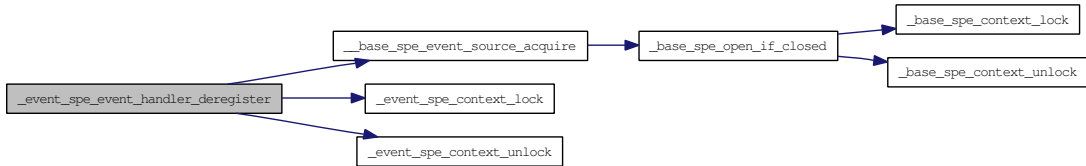
274 {
275     int epfd;
276     const int ep_op = EPOLL_CTL_DEL;
277     spe_context_event_priv_ptr_t evctx;
278     int fd;
279
280     if (!evhandler) {
281         errno = ESRCH;
282         return -1;
283     }
284     if (!event || !event->spe) {
285         errno = EINVAL;
286         return -1;
287     }
288     if (!__SPE_EVENTS_ENABLED(event->spe)) {
289         errno = ENOTSUP;
290         return -1;
291     }
292
293     epfd = __SPE_EPOLL_FD_GET(evhandler);
294     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(event->spe);
295
296     if (event->events & ~__SPE_EVENT_ALL) {
297         errno = ENOTSUP;
298         return -1;
299     }
300
301     _event_spe_context_lock(event->spe); /* for spe->event_private->events */
302
303     if (event->events & SPE_EVENT_OUT_INTR_MBOX) {
304         fd = __base_spe_event_source_acquire(event->spe, FD_IBOX);
305         if (fd == -1) {
306             _event_spe_context_unlock(event->spe);
307             return -1;
308         }
309         if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
310             _event_spe_context_unlock(event->spe);
311             return -1;
312         }
313         evctx->events[__SPE_EVENT_OUT_INTR_MBOX].events = 0;
314     }
315
316     if (event->events & SPE_EVENT_IN_MBOX) {
317         fd = __base_spe_event_source_acquire(event->spe, FD_WBOX);
318         if (fd == -1) {
319             _event_spe_context_unlock(event->spe);
320             return -1;
321         }
322         if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
323             _event_spe_context_unlock(event->spe);
324             return -1;
325         }
326         evctx->events[__SPE_EVENT_IN_MBOX].events = 0;
327     }
328
329     if (event->events & SPE_EVENT_TAG_GROUP) {
330         fd = __base_spe_event_source_acquire(event->spe, FD_MFC);
331         if (fd == -1) {

```

```

332     _event_spe_context_unlock(event->spe);
333     return -1;
334 }
335 if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
336     _event_spe_context_unlock(event->spe);
337     return -1;
338 }
339 evctx->events[__SPE_EVENT_TAG_GROUP].events = 0;
340 }
341
342 if (event->events & SPE_EVENT_SPE_STOPPED) {
343     fd = evctx->stop_event_pipe[0];
344     if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
345         _event_spe_context_unlock(event->spe);
346         return -1;
347     }
348     evctx->events[__SPE_EVENT_SPE_STOPPED].events = 0;
349 }
350
351 _event_spe_context_unlock(event->spe);
352
353 return 0;
354 }
```

Here is the call graph for this function:



3.22.2.8 int _event_spe_event_handler_destroy (spe_event_handler_ptr_t evhandler)

Definition at line 135 of file spe_event.c.

References __SPE_EPOLL_FD_GET.

```

136 {
137     int epfd;
138
139     if (!evhandler) {
140         errno = ESRCH;
141         return -1;
142     }
143
144     epfd = __SPE_EPOLL_FD_GET(evhandler);
145     close(epfd);
146
147     free(evhandler);
148     return 0;
149 }
```

3.22.2.9 int _event_spe_event_handler_register (spe_event_handler_ptr_t evhandler, spe_event_unit_t * event)

Definition at line 155 of file spe_event.c.

References `__base_spe_event_source_acquire()`, `__SPE_EPOLL_FD_GET`, `__SPE_EVENT_ALL`, `__SPE_EVENT_CONTEXT_PRIV_GET`, `__SPE_EVENT_IN_MBOX`, `__SPE_EVENT_OUT_INTR_MBOX`, `__SPE_EVENT_SPE_STOPPED`, `__SPE_EVENT_TAG_GROUP`, `__SPE_EVENTS_ENABLED`, `_event_spe_context_lock()`, `_event_spe_context_unlock()`, `spe_context::base_private`, `spe_event_unit::data`, `spe_context_event_priv::events`, `spe_event_unit::events`, `FD_IBOX`, `FD_MFC`, `FD_WBOX`, `spe_context_base_priv::flags`, `spe_event_data::ptr`, `spe_event_unit::spe`, `SPE_EVENT_IN_MBOX`, `SPE_EVENT_OUT_INTR_MBOX`, `SPE_EVENT_SPE_STOPPED`, `SPE_EVENT_TAG_GROUP`, `SPE_MAP_PS`, and `spe_context_event_priv::stop_event_pipe`.

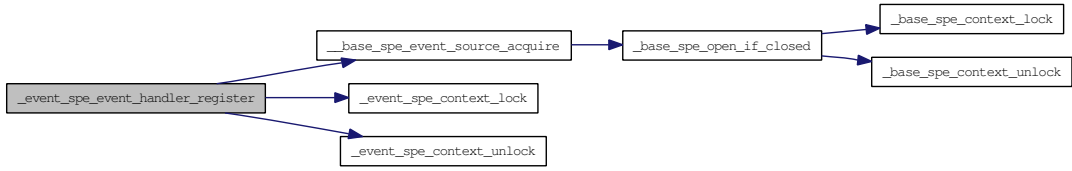
```

156 {
157     int epfd;
158     const int ep_op = EPOLL_CTL_ADD;
159     spe_context_event_priv_ptr_t evctx;
160     spe_event_unit_t *ev_buf;
161     struct epoll_event ep_event;
162     int fd;
163
164     if (!evhandler) {
165         errno = ESRCH;
166         return -1;
167     }
168     if (!event || !event->spe) {
169         errno = EINVAL;
170         return -1;
171     }
172     if (!__SPE_EVENTS_ENABLED(event->spe)) {
173         errno = ENOTSUP;
174         return -1;
175     }
176
177     epfd = __SPE_EPOLL_FD_GET(evhandler);
178     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(event->spe);
179
180     if (event->events & ~__SPE_EVENT_ALL) {
181         errno = ENOTSUP;
182         return -1;
183     }
184
185     _event_spe_context_lock(event->spe); /* for spe->event_private->events */
186
187     if (event->events & SPE_EVENT_OUT_INTR_MBOX) {
188         fd = __base_spe_event_source_acquire(event->spe, FD_IBOX);
189         if (fd == -1) {
190             _event_spe_context_unlock(event->spe);
191             return -1;
192         }
193
194         ev_buf = &evctx->events[__SPE_EVENT_OUT_INTR_MBOX];
195         ev_buf->events = SPE_EVENT_OUT_INTR_MBOX;
196         ev_buf->data = event->data;
197
198         ep_event.events = EPOLLIN;
199         ep_event.data.ptr = ev_buf;
200         if (epoll_ctl(epfd, ep_op, fd, &ep_event) == -1) {
201             _event_spe_context_unlock(event->spe);
202             return -1;
203         }
204     }
205
206     if (event->events & SPE_EVENT_IN_MBOX) {
207         fd = __base_spe_event_source_acquire(event->spe, FD_WBOX);
208         if (fd == -1) {
209             _event_spe_context_unlock(event->spe);
210             return -1;
211         }

```

```
212     ev_buf = &evctx->events[__SPE_EVENT_IN_MBOX];
213     ev_buf->events = SPE_EVENT_IN_MBOX;
214     ev_buf->data = event->data;
215
216     ep_event.events = EPOLLOUT;
217     ep_event.data.ptr = ev_buf;
218     if (epoll_ctl(epfd, EP_OP, fd, &ep_event) == -1) {
219         _event_spe_context_unlock(event->spe);
220         return -1;
221     }
222 }
223
224 if (event->events & SPE_EVENT_TAG_GROUP) {
225     fd = __base_spe_event_source_acquire(event->spe, FD_MFC);
226     if (fd == -1) {
227         _event_spe_context_unlock(event->spe);
228         return -1;
229     }
230
231     if (event->spe->base_private->flags & SPE_MAP_PS) {
232         _event_spe_context_unlock(event->spe);
233         errno = ENOTSUP;
234         return -1;
235     }
236 }
237
238 ev_buf = &evctx->events[__SPE_EVENT_TAG_GROUP];
239 ev_buf->events = SPE_EVENT_TAG_GROUP;
240 ev_buf->data = event->data;
241
242     ep_event.events = EPOLLIN;
243     ep_event.data.ptr = ev_buf;
244     if (epoll_ctl(epfd, EP_OP, fd, &ep_event) == -1) {
245         _event_spe_context_unlock(event->spe);
246         return -1;
247     }
248 }
249
250 if (event->events & SPE_EVENT_SPE_STOPPED) {
251     fd = evctx->stop_event_pipe[0];
252
253     ev_buf = &evctx->events[__SPE_EVENT_SPE_STOPPED];
254     ev_buf->events = SPE_EVENT_SPE_STOPPED;
255     ev_buf->data = event->data;
256
257     ep_event.events = EPOLLIN;
258     ep_event.data.ptr = ev_buf;
259     if (epoll_ctl(epfd, EP_OP, fd, &ep_event) == -1) {
260         _event_spe_context_unlock(event->spe);
261         return -1;
262     }
263 }
264
265 _event_spe_context_unlock(event->spe);
266
267 return 0;
268 }
```

Here is the call graph for this function:



3.22.2.10 int _event_spe_event_wait (spe_event_handler_ptr_t evhandler, spe_event_unit_t *events, int max_events, int timeout)

Definition at line 360 of file spe_event.c.

References `__SPE_EPOLL_FD_GET`, `_event_spe_context_lock()`, `_event_spe_context_unlock()`, and `spe_event_unit::spe`.

```

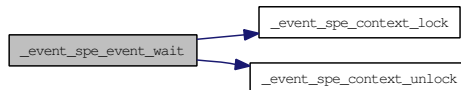
361 {
362     int epfd;
363     struct epoll_event *ep_events;
364     int rc;
365
366     if (!evhandler) {
367         errno = ESRCH;
368         return -1;
369     }
370     if (!events || max_events <= 0) {
371         errno = EINVAL;
372         return -1;
373     }
374
375     epfd = __SPE_EPOLL_FD_GET(evhandler);
376
377     ep_events = malloc(sizeof(*ep_events) * max_events);
378     if (!ep_events) {
379         return -1;
380     }
381
382     for ( ; ; ) {
383         rc = epoll_wait(epfd, ep_events, max_events, timeout);
384         if (rc == -1) { /* error */
385             if (errno == EINTR) {
386                 if (timeout >= 0) { /* behave as timeout */
387                     rc = 0;
388                     break;
389                 }
390             /* else retry */
391         }
392         else {
393             break;
394         }
395     }
396     else if (rc > 0) {
397         int i;
398         for (i = 0; i < rc; i++) {
399             spe_event_unit_t *ev = (spe_event_unit_t *) (ep_events[i].data.ptr);
400             _event_spe_context_lock(ev->spe); /* lock ev itself */
401             events[i] = *ev;
402             _event_spe_context_unlock(ev->spe);
403         }
404     }

```

```

405      }
406      else { /* timeout */
407          break;
408      }
409  }
410
411  free(ep_events);
412
413  return rc;
414 }
```

Here is the call graph for this function:



3.22.2.11 int _event_spe_stop_info_read (spe_context_ptr_t *spe*, spe_stop_info_t * *stopinfo*)

Definition at line 59 of file spe_event.c.

References `__SPE_EVENT_CONTEXT_PRIV_GET`, `spe_context_event_priv::stop_event_pipe`, and `spe_context_event_priv::stop_event_read_lock`.

```

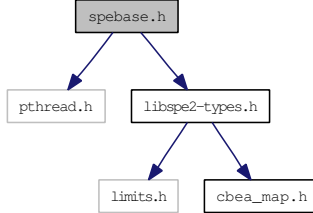
60 {
61     spe_context_event_priv_ptr_t evctx;
62     int rc;
63     int fd;
64     size_t total;
65
66     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(spe);
67     fd = evctx->stop_event_pipe[0];
68
69     pthread_mutex_lock(&evctx->stop_event_read_lock); /* for atomic read */
70
71     rc = read(fd, stopinfo, sizeof(*stopinfo));
72     if (rc == -1) {
73         pthread_mutex_unlock(&evctx->stop_event_read_lock);
74         return -1;
75     }
76
77     total = rc;
78     while (total < sizeof(*stopinfo)) { /* this loop will be executed in few cases
79         */
80         struct pollfd fds;
81         fds.fd = fd;
82         fds.events = POLLIN;
83         rc = poll(&fds, 1, -1);
84         if (rc == -1) {
85             if (errno != EINTR) {
86                 break;
87             }
88         } else if (rc == 1) {
89             rc = read(fd, (char *)stopinfo + total, sizeof(*stopinfo) - total);
90             if (rc == -1) {
91                 if (errno != EAGAIN) {
92                     break;
93                 }
94             }
95         } else {
```

```
96         total += rc;
97     }
98 }
99 }
100 pthread_mutex_unlock(&evctx->stop_event_read_lock);
101 return rc == -1 ? -1 : 0;
102 }
103 }
```

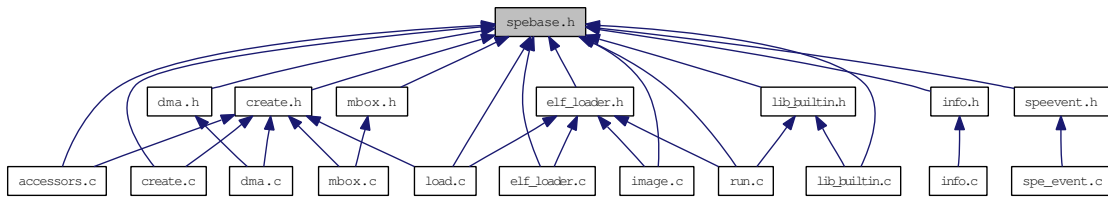
3.23 spebase.h File Reference

```
#include <pthread.h>
#include "libspe2-types.h"
```

Include dependency graph for spebase.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [spe_context_base_priv](#)
- struct [spe_gang_context_base_priv](#)

Defines

- #define [_PRINTF](#)(fmt, args...) { fprintf(stderr,fmt , ## args); }
- #define [DEBUG_PRINTF](#)(fmt, args...)
- #define [LS_SIZE](#) 0x40000
- #define [PSMAP_SIZE](#) 0x20000
- #define [MFC_SIZE](#) 0x1000
- #define [MSS_SIZE](#) 0x1000
- #define [CNTL_SIZE](#) 0x1000
- #define [SIGNAL_SIZE](#) 0x1000
- #define [MSSYNC_OFFSET](#) 0x000000
- #define [MFC_OFFSET](#) 0x03000
- #define [CNTL_OFFSET](#) 0x04000
- #define [SIGNAL1_OFFSET](#) 0x14000
- #define [SIGNAL2_OFFSET](#) 0x1c000
- #define [SPE_EMULATE_PARAM_BUFFER](#) 0x3e000
- #define [SPE_PROGRAM_NORMAL_END](#) 0x2000
- #define [SPE_PROGRAM_LIBRARY_CALL](#) 0x2100
- #define [SPE_PROGRAM_ISOLATED_STOP](#) 0x2200
- #define [SPE_PROGRAM_ISO_LOAD_COMPLETE](#) 0x2206

Enumerations

- enum `fd_name` {

`FD_MBOX, FD_MBOX_STAT, FD_IBOX, FD_IBOX_NB,`

`FD_IBOX_STAT, FD_WBOX, FD_WBOX_NB, FD_WBOX_STAT,`

`FD_SIG1, FD_SIG2, FD_MFC, FD_MSS,`

`NUM_MBOX_FDS }`

Functions

- `spe_context_ptr_t base_spe_context_create` (unsigned int flags, `spe_gang_context_ptr_t` gctx, `spe_context_ptr_t` aff_spe)
- `spe_gang_context_ptr_t base_spe_gang_context_create` (unsigned int flags)
- `int base_spe_program_load` (`spe_context_ptr_t` spectx, `spe_program_handle_t` *program)
- `void base_spe_program_load_complete` (`spe_context_ptr_t` spectx)
- `int base_spe_emulated_loader_present` (void)
- `int base_spe_context_destroy` (`spe_context_ptr_t` spectx)
- `int base_spe_gang_context_destroy` (`spe_gang_context_ptr_t` gctx)
- `int base_spe_context_run` (`spe_context_ptr_t` spe, unsigned int *entry, unsigned int runflags, void *argp, void *envp, `spe_stop_info_t` *stopinfo)
- `int base_spe_image_close` (`spe_program_handle_t` *handle)
- `spe_program_handle_t * base_spe_image_open` (const char *filename)
- `int base_spe_mfcio_put` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- `int base_spe_mfcio_putb` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- `int base_spe_mfcio_putf` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- `int base_spe_mfcio_get` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- `int base_spe_mfcio_getb` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- `int base_spe_mfcio_getf` (`spe_context_ptr_t` spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)
- `int base_spe_out_mbox_read` (`spe_context_ptr_t` spectx, unsigned int mbox_data[], int count)
- `int base_spe_in_mbox_write` (`spe_context_ptr_t` spectx, unsigned int mbox_data[], int count, int behavior_flag)
- `int base_spe_in_mbox_status` (`spe_context_ptr_t` spectx)
- `int base_spe_out_mbox_status` (`spe_context_ptr_t` spectx)
- `int base_spe_out_intr_mbox_status` (`spe_context_ptr_t` spectx)
- `int base_spe_out_intr_mbox_read` (`spe_context_ptr_t` spectx, unsigned int mbox_data[], int count, int behavior_flag)
- `int base_spe_signal_write` (`spe_context_ptr_t` spectx, unsigned int signal_reg, unsigned int data)
- `int base_spe_callback_handler_register` (void *handler, unsigned int callnum, unsigned int mode)
- `int base_spe_callback_handler_deregister` (unsigned int callnum)
- `void * base_spe_callback_handler_query` (unsigned int callnum)
- `int base_spe_stop_reason_get` (`spe_context_ptr_t` spectx)
- `int base_spe_mfcio_tag_status_read` (`spe_context_ptr_t` spectx, unsigned int mask, unsigned int behavior, unsigned int *tag_status)
- `int base_spe_stop_event_source_get` (`spe_context_ptr_t` spectx)

- int __base_spe_stop_event_target_get (spe_context_ptr_t spectx)
- int __base_spe_stop_status_get (spe_context_ptr_t spectx)
- int __base_spe_event_source_acquire (struct spe_context *spectx, enum fd_name fdesc)
- void __base_spe_event_source_release (struct spe_context *spectx, enum fd_name fdesc)
- void * __base_spe_ps_area_get (struct spe_context *spectx, enum ps_area area)
- int __base_spe_spe_dir_get (struct spe_context *spectx)
- void * __base_spe_ls_area_get (struct spe_context *spectx)
- int __base_spe_ls_size_get (spe_context_ptr_t spe)
- void __base_spe_context_lock (spe_context_ptr_t spe, enum fd_name fd)
- void __base_spe_context_unlock (spe_context_ptr_t spe, enum fd_name fd)
- int __base_spe_cpu_info_get (int info_requested, int cpu_node)
- void __spe_context_update_event (void)
- int __base_spe_mssync_start (spe_context_ptr_t spectx)
- int __base_spe_mssync_status (spe_context_ptr_t spectx)

3.23.1 Detailed Description

spebase.h contains the public API funtions

Definition in file [spebase.h](#).

3.23.2 Define Documentation

3.23.2.1 #define __PRINTF(fmt, args...) { fprintf(stderr,fmt ,## args); }

Definition at line 34 of file spebase.h.

3.23.2.2 #define CNTL_OFFSET 0x04000

Definition at line 124 of file spebase.h.

Referenced by [_base_spe_context_create\(\)](#).

3.23.2.3 #define CNTL_SIZE 0x1000

Definition at line 119 of file spebase.h.

Referenced by [_base_spe_context_create\(\)](#).

3.23.2.4 #define DEBUG_PRINTF(fmt, args...)

Definition at line 38 of file spebase.h.

3.23.2.5 #define LS_SIZE 0x40000

Definition at line 115 of file spebase.h.

3.23.2.6 #define MFC_OFFSET 0x03000

Definition at line 123 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.7 #define MFC_SIZE 0x1000

Definition at line 117 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.8 #define MSS_SIZE 0x1000

Definition at line 118 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.9 #define MSSYNC_OFFSET 0x00000

Definition at line 122 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.10 #define PSMAP_SIZE 0x20000

Definition at line 116 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.11 #define SIGNAL1_OFFSET 0x14000

Definition at line 125 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.12 #define SIGNAL2_OFFSET 0x1c000

Definition at line 126 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.13 #define SIGNAL_SIZE 0x1000

Definition at line 120 of file spebase.h.

Referenced by _base_spe_context_create().

3.23.2.14 #define SPE_EMULATE_PARAM_BUFFER 0x3e000

Location of the PPE-assisted library call buffer for emulated isolation contexts.

Definition at line 132 of file spebase.h.

Referenced by `_base_spe_handle_library_callback()`.

3.23.2.15 `#define SPE_PROGRAM_ISO_LOAD_COMPLETE 0x2206`

Definition at line 143 of file spebase.h.

Referenced by `_base_spe_context_run()`.

3.23.2.16 `#define SPE_PROGRAM_ISOLATED_STOP 0x2206`

Isolated exit codes: 0x220x

Definition at line 142 of file spebase.h.

Referenced by `_base_spe_context_run()`.

3.23.2.17 `#define SPE_PROGRAM_LIBRARY_CALL 0x2100`

Definition at line 137 of file spebase.h.

Referenced by `_base_spe_context_run()`.

3.23.2.18 `#define SPE_PROGRAM_NORMAL_END 0x2000`

Definition at line 136 of file spebase.h.

Referenced by `_base_spe_context_run()`.

3.23.3 Enumeration Type Documentation

3.23.3.1 enum fd_name

NOTE: NUM_MBOX_FDS must always be the last element in the enumeration

Enumerator:

FD_MBOX
FD_MBOX_STAT
FD_IBOX
FD_IBOX_NB
FD_IBOX_STAT
FD_WBOX
FD_WBOX_NB
FD_WBOX_STAT
FD_SIG1
FD_SIG2
FD_MFC
FD_MSS
NUM_MBOX_FDS

Definition at line 42 of file spebase.h.

```

42      {
43      FD_MBOX,
44      FD_MBOX_STAT,
45      FD_IBOX,
46      FD_IBOX_NB,
47      FD_IBOX_STAT,
48      FD_WBOX,
49      FD_WBOX_NB,
50      FD_WBOX_STAT,
51      FD_SIG1,
52      FD_SIG2,
53      FD_MFC,
54      FD_MSS,
55      NUM_MBOX_FDS
56  };

```

3.23.4 Function Documentation

3.23.4.1 int __base_spe_event_source_acquire (struct spe_context * *spectx*, enum fd_name *fdesc*)

__base_spe_event_source_acquire opens a file descriptor to the specified event source

Parameters:

spectx Specifies the SPE context

fdesc Specifies the event source

3.23.4.2 void __base_spe_event_source_release (struct spe_context * *spectx*, enum fd_name *fdesc*)

__base_spe_event_source_release releases the file descriptor to the specified event source

Parameters:

spectx Specifies the SPE context

fdesc Specifies the event source

Definition at line 79 of file accessors.c.

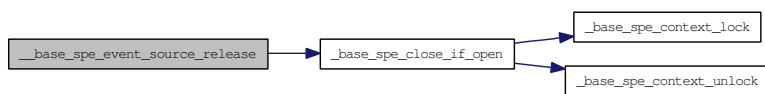
References *_base_spe_close_if_open()*.

```

80  {
81      __base_spe_close_if_open(spe, fdesc);
82  }

```

Here is the call graph for this function:



3.23.4.3 int __base_spe_spe_dir_get (struct spe_context * *spectx*)

`__base_spe_spe_dir_get` return the file descriptor of the SPE directory in spufs

Parameters:

spectx Specifies the SPE context

3.23.4.4 int __base_spe_stop_event_source_get (spe_context_ptr_t *spe*)

`__base_spe_stop_event_source_get`

Parameters:

spectx Specifies the SPE context

speevent users read from this end

Definition at line 92 of file accessors.c.

References `spe_context::base_private`, and `spe_context_base_priv::ev_pipe`.

```
93 {
94     return spe->base_private->ev_pipe[1];
95 }
```

3.23.4.5 int __base_spe_stop_event_target_get (spe_context_ptr_t *spe*)

`__base_spe_stop_event_target_get`

Parameters:

spectx Specifies the SPE context

speevent writes to this end

Definition at line 100 of file accessors.c.

References `spe_context::base_private`, and `spe_context_base_priv::ev_pipe`.

```
101 {
102     return spe->base_private->ev_pipe[0];
103 }
```

3.23.4.6 void __spe_context_update_event (void)

`__spe_context_update_event` internal function for gdb notification.

Referenced by `_base_spe_context_destroy()`, and `_base_spe_program_load_complete()`.

3.23.4.7 int _base_spe_callback_handler_deregister (unsigned int *callnum*)

unregister a handler function for the specified number NOTE: unregistering a handler from call zero and one is ignored.

Definition at line 78 of file lib_builtin.c.

References MAX_CALLNUM, and RESERVED.

```

79 {
80     errno = 0;
81     if (callnum > MAX_CALLNUM) {
82         errno = EINVAL;
83         return -1;
84     }
85     if (callnum < RESERVED) {
86         errno = EACCES;
87         return -1;
88     }
89     if (handlers[callnum] == NULL) {
90         errno = ESRCH;
91         return -1;
92     }
93     handlers[callnum] = NULL;
94     return 0;
95 }
96 }
```

3.23.4.8 void* _base_spe_callback_handler_query (unsigned int *callnum*)

query a handler function for the specified number

Definition at line 98 of file lib_builtin.c.

References MAX_CALLNUM.

```

99 {
100     errno = 0;
101
102     if (callnum > MAX_CALLNUM) {
103         errno = EINVAL;
104         return NULL;
105     }
106     if (handlers[callnum] == NULL) {
107         errno = ESRCH;
108         return NULL;
109     }
110     return handlers[callnum];
111 }
```

3.23.4.9 int _base_spe_callback_handler_register (void * *handler*, unsigned int *callnum*, unsigned int *mode*)

register a handler function for the specified number NOTE: registering a handler to call zero and one is ignored.

Definition at line 40 of file lib_builtin.c.

References MAX_CALLNUM, RESERVED, SPE_CALLBACK_NEW, and SPE_CALLBACK_UPDATE.

```

41 {
42     errno = 0;
43
44     if (callnum > MAX_CALLNUM) {
45         errno = EINVAL;
46         return -1;
47     }
48
49     switch(mode) {
50     case SPE_CALLBACK_NEW:
51         if (callnum < RESERVED) {
52             errno = EACCES;
53             return -1;
54         }
55         if (handlers[callnum] != NULL) {
56             errno = EACCES;
57             return -1;
58         }
59         handlers[callnum] = handler;
60         break;
61
62     case SPE_CALLBACK_UPDATE:
63         if (handlers[callnum] == NULL) {
64             errno = ESRCH;
65             return -1;
66         }
67         handlers[callnum] = handler;
68         break;
69     default:
70         errno = EINVAL;
71         return -1;
72         break;
73     }
74     return 0;
75
76 }

```

3.23.4.10 `spe_context_ptr_t _base_spe_context_create (unsigned int flags, spe_gang_context_ptr_t gctx, spe_context_ptr_t aff_spe)`

`_base_spe_context_create` creates a single SPE context, i.e., the corresponding directory is created in SPUFS either as a subdirectory of a gang or individually (maybe this is best considered a gang of one)

Parameters:

flags

gctx specify NULL if not belonging to a gang

aff_spe specify NULL to skip affinity information

Definition at line 183 of file create.c.

References `_base_spe_emulated_loader_present()`, `spe_gang_context::base_private`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `CNTL_OFFSET`, `CNTL_SIZE`, `DEBUG_PRINTF`, `spe_context_base_priv::fd_lock`, `spe_context_base_priv::fd_spe_dir`, `spe_context_base_priv::flags`, `spe_gang_context_base_priv::gangname`, `spe_context_base_priv::loaded_program`, `LS_SIZE`, `spe_context_base_priv::mem_mmap_base`, `spe_context_base_priv::mfc_mmap_base`, `MFC_OFFSET`, `MFC_SIZE`, `MSS_SIZE`, `spe_context_base_priv::mssync_mmap_base`, `MSSYNC_OFFSET`, `spe_context_base_priv::psmap_mmap_base`, `PSMAP_SIZE`, `spe_context_base_priv::signal1_mmap_base`, `SIGNAL1_OFFSET`, `spe_context_base_priv::signal2_mmap_base`, `SIGNAL2_OFFSET`, `SIGNAL_SIZE`, `SPE_AFFINITY_MEMORY`, `SPE_CFG_SIGNIFY1_OR`, `SPE_CFG_SIGNIFY2_OR`,

SPE_EVENTS_ENABLE, spe_context_base_priv::spe_fds_array, SPE_ISOLATE, SPE_ISOLATE_EMULATE, and SPE_MAP_PS.

```

185 {
186     char pathname[256];
187     int i, aff_spe_fd = 0;
188     unsigned int spu_createflags = 0;
189     struct spe_context *spe = NULL;
190     struct spe_context_base_priv *priv;
191
192     /* We need a loader present to run in emulated isolated mode */
193     if (flags & SPE_ISOLATE_EMULATE
194         && !_base_spe_emulated_loader_present()) {
195         errno = EINVAL;
196         return NULL;
197     }
198
199     /* Put some sane defaults into the SPE context */
200     spe = malloc(sizeof(*spe));
201     if (!spe) {
202         DEBUG_PRINTF("ERROR: Could not allocate spe context.\n");
203         return NULL;
204     }
205     memset(spe, 0, sizeof(*spe));
206
207     spe->base_private = malloc(sizeof(*spe->base_private));
208     if (!spe->base_private) {
209         DEBUG_PRINTF("ERROR: Could not allocate "
210                     "spe->base_private context.\n");
211         free(spe);
212         return NULL;
213     }
214
215     /* just a convenience variable */
216     priv = spe->base_private;
217
218     priv->fd_spe_dir = -1;
219     priv->mem_mmap_base = MAP_FAILED;
220     priv->psmap_mmap_base = MAP_FAILED;
221     priv->mssync_mmap_base = MAP_FAILED;
222     priv->mfc_mmap_base = MAP_FAILED;
223     priv->cntl_mmap_base = MAP_FAILED;
224     priv->signal1_mmap_base = MAP_FAILED;
225     priv->signal2_mmap_base = MAP_FAILED;
226     priv->loaded_program = NULL;
227
228     for (i = 0; i < NUM_MBOX_FDS; i++) {
229         priv->spe_fds_array[i] = -1;
230         pthread_mutex_init(&priv->fd_lock[i], NULL);
231     }
232
233     /* initialise spu_createflags */
234     if (flags & SPE_ISOLATE) {
235         flags |= SPE_MAP_PS;
236         spu_createflags |= SPU_CREATE_ISOLATE | SPU_CREATE_NOSCHED;
237     }
238
239     if (flags & SPE_EVENTS_ENABLE)
240         spu_createflags |= SPU_CREATE_EVENTS_ENABLED;
241
242     if (aff_spe)
243         spu_createflags |= SPU_CREATE_AFFINITY_SPU;
244
245     if (flags & SPE_AFFINITY_MEMORY)
246         spu_createflags |= SPU_CREATE_AFFINITY_MEM;
247
248     /* Make the SPUFS directory for the SPE */

```

```

249     if (gctx == NULL)
250         sprintf(pathname, "/spu/spethread-%i-%lu",
251                 getpid(), (unsigned long)spe);
252     else
253         sprintf(pathname, "/spu/%s/spethread-%i-%lu",
254                 gctx->base_private->gangname, getpid(),
255                 (unsigned long)spe);
256
257     if (aff_spe)
258         aff_spe_fd = aff_spe->base_private->fd_spe_dir;
259
260     priv->fd_spe_dir = spu_create(pathname, spu_createflags,
261                                   S_IRUSR | S_IWUSR | S_IXUSR, aff_spe_fd);
262
263     if (priv->fd_spe_dir < 0) {
264         int errno_saved = errno; /* save errno to prevent being overwritt
265         en */
266         DEBUG_PRINTF("ERROR: Could not create SPE %s\n", pathname);
267         perror("spu_create()");
268         free_spe_context(spe);
269         /* we mask most errors, but leave ENODEV, etc */
270         switch (errno_saved) {
271             case ENOTSUP:
272             case EEXIST:
273             case EINVAL:
274             case EBUSY:
275             case EPERM:
276             case ENODEV:
277                 errno = errno_saved; /* restore errno */
278                 break;
279             default:
280                 errno = EFAULT;
281                 break;
282         }
283         return NULL;
284     }
285
286     priv->flags = flags;
287
288     /* Map the required areas into process memory */
289     priv->mem_mmap_base = mapfileat(priv->fd_spe_dir, "mem", LS_SIZE);
290     if (priv->mem_mmap_base == MAP_FAILED) {
291         DEBUG_PRINTF("ERROR: Could not map SPE memory.\n");
292         free_spe_context(spe);
293         errno = ENOMEM;
294         return NULL;
295     }
296
297     if (flags & SPE_MAP_PS) {
298         /* It's possible to map the entire problem state area with
299          * one mmap - try this first */
300         priv->psmap_mmap_base = mapfileat(priv->fd_spe_dir,
301                                           "psmap", PSMAP_SIZE);
302
303         if (priv->psmap_mmap_base != MAP_FAILED) {
304             priv->mssync_mmap_base =
305                 priv->psmap_mmap_base + MSSYNC_OFFSET;
306             priv->mfc_mmap_base =
307                 priv->psmap_mmap_base + MFC_OFFSET;
308             priv->cntl_mmap_base =
309                 priv->psmap_mmap_base + CNTL_OFFSET;
310             priv->signal1_mmap_base =
311                 priv->psmap_mmap_base + SIGNAL1_OFFSET;
312             priv->signal2_mmap_base =
313                 priv->psmap_mmap_base + SIGNAL2_OFFSET;
314         } else {

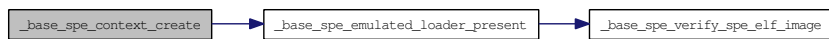
```

```

315             /* map each region separately */
316             priv->mfc_mmap_base =
317                 mapfileat(priv->fd_spe_dir, "mfc", MFC_SIZE);
318             priv->mssync_mmap_base =
319                 mapfileat(priv->fd_spe_dir, "mss", MSS_SIZE);
320             priv->cntl_mmap_base =
321                 mapfileat(priv->fd_spe_dir, "cntl", CNTL_SIZE);
322             priv->signal1_mmap_base =
323                 mapfileat(priv->fd_spe_dir, "signal1",
324                             SIGNAL_SIZE);
324             priv->signal2_mmap_base =
325                 mapfileat(priv->fd_spe_dir, "signal2",
326                             SIGNAL_SIZE);
326
327
328
329         if (priv->mfc_mmap_base == MAP_FAILED ||
330             priv->cntl_mmap_base == MAP_FAILED ||
331             priv->signal1_mmap_base == MAP_FAILED ||
332             priv->signal2_mmap_base == MAP_FAILED) {
333             DEBUG_PRINTF("ERROR: Could not map SPE "
334                         "PS memory.\n");
335             free_spe_context(spe);
336             errno = ENOMEM;
337             return NULL;
338         }
339     }
340 }
341
342 if (flags & SPE_CFG_SIGNIFY1_OR) {
343     if (setsignify(priv->fd_spe_dir, "signal1_type")) {
344         DEBUG_PRINTF("ERROR: Could not open SPE "
345                     "signal1_type file.\n");
346         free_spe_context(spe);
347         errno = EFAULT;
348         return NULL;
349     }
350 }
351
352 if (flags & SPE_CFG_SIGNIFY2_OR) {
353     if (setsignify(priv->fd_spe_dir, "signal2_type")) {
354         DEBUG_PRINTF("ERROR: Could not open SPE "
355                     "signal2_type file.\n");
356         free_spe_context(spe);
357         errno = EFAULT;
358         return NULL;
359     }
360 }
361
362     return spe;
363 }

```

Here is the call graph for this function:



3.23.4.11 int _base_spe_context_destroy (spe_context_ptr_t *spectx*)

`_base_spe_context_destroy` cleans up what is left when an SPE executable has exited. Closes open file handles and unmaps memory areas.

Parameters:

spectx Specifies the SPE context

Definition at line 418 of file create.c.

References `__spe_context_update_event()`.

```

419 {
420     int ret = free_spe_context(spe);
421     __spe_context_update_event();
422     return ret;
423 }
425 }
```

Here is the call graph for this function:



3.23.4.12 void _base_spe_context_lock (spe_context_ptr_t *spe*, enum fd_name *fd*)

`_base_spe_context_lock` locks members of the SPE context

Parameters:

spectx Specifies the SPE context

fd Specifies the file

Definition at line 91 of file create.c.

References `spe_context::base_private`, and `spe_context_base_priv::fd_lock`.

Referenced by `_base_spe_close_if_open()`, and `_base_spe_open_if_closed()`.

```

92 {
93     pthread_mutex_lock(&spe->base_private->fd_lock[fdesc]);
94 }
```

3.23.4.13 int _base_spe_context_run (spe_context_ptr_t *spe*, unsigned int * *entry*, unsigned int *runflags*, void * *argp*, void * *envp*, spe_stop_info_t * *stopinfo*)

`_base_spe_context_run` starts execution of an SPE context with a loaded image

Parameters:

spectx Specifies the SPE context

entry entry point for the SPE programm. If set to 0, entry point is determined by the ELF loader.

runflags valid values are:

SPE_RUN_USER_REGS Specifies that the SPE setup registers r3, r4, and r5 are initialized with the 48 bytes pointed to by *argp*.

SPE_NO_CALLBACKS do not use built in library functions.

argp An (optional) pointer to application specific data, and is passed as the second parameter to the SPE program.

envp An (optional) pointer to environment specific data, and is passed as the third parameter to the SPE program.

Definition at line 99 of file run.c.

References `_spe_current_active_context`, `_base_spe_handle_library_callback()`, `_base_spe_program_load_complete()`, `spe_context::base_private`, `DEBUG_PRINTF`, `spe_context_base_priv::emulated_entry`, `spe_context_base_priv::entry`, `spe_context_base_priv::fd_spe_dir`, `spe_context_base_priv::flags`, `LS_SIZE`, `spe_context_base_priv::mem_mmap_base`, `spe_context_info::npc`, `spe_context_info::prev`, `spe_stop_info::result`, `spe_stop_info::spe_callback_error`, `SPE_CALLBACK_ERROR`, `SPE_DEFAULT_ENTRY`, `SPE_EVENTS_ENABLE`, `SPE_EXIT`, `spe_stop_info::spe_exit_code`, `spe_context_info::spe_id`, `SPE_ISOLATE`, `SPE_ISOLATE_EMULATE`, `spe_stop_info::spe_isolation_error`, `SPE_ISOLATION_ERROR`, `SPE_NO_CALLBACKS`, `SPE_PROGRAM_ISO_LOAD_COMPLETE`, `SPE_PROGRAM_ISOLATED_STOP`, `SPE_PROGRAM_LIBRARY_CALL`, `SPE_PROGRAM_NORMAL_END`, `SPE_RUN_USER_REGS`, `spe_stop_info::spe_runtime_error`, `SPE_RUNTIME_ERROR`, `spe_stop_info::spe_runtime_exception`, `SPE_RUNTIME_EXCEPTION`, `spe_stop_info::spe_runtime_fatal`, `SPE_RUNTIME_FATAL`, `spe_stop_info::spe_signal_code`, `SPE_SPU_HALT`, `SPE_SPU_INVALID_CHANNEL`, `SPE_SPU_INVALID_INSTR`, `SPE_SPU_STOPPED_BY_STOP`, `SPE_SPU_WAITING_ON_CHANNEL`, `SPE_STOP_AND_SIGNAL`, `spe_stop_info::spu_status`, `spe_context_info::status`, `spe_stop_info::stop_reason`, `addr64::ui`, and `addr64::ull`.

Referenced by `_event_spe_context_run()`.

```

102 {
103     int retval = 0, run_rc;
104     unsigned int run_status, tmp_entry;
105     spe_stop_info_t stopinfo_buf;
106     struct spe_context_info this_context_info __attribute__((cleanup(cleanupups
107     peinfo)));
108     /* If the caller hasn't set a stopinfo buffer, provide a buffer on the
109     * stack instead. */
110     if (!stopinfo)
111         stopinfo = &stopinfo_buf;
112
113
114     /* In emulated isolated mode, the npc will always return as zero.
115     * use our private entry point instead */
116     if (spe->base_private->flags & SPE_ISOLATE_EMULATE)
117         tmp_entry = spe->base_private->emulated_entry;
118
119     else if (*entry == SPE_DEFAULT_ENTRY)
120         tmp_entry = spe->base_private->entry;
121     else
122         tmp_entry = *entry;
123
124     /* If we're starting the SPE binary from its original entry point,
125     * setup the arguments to main() */
126     if (tmp_entry == spe->base_private->entry &&
127         !(spe->base_private->flags &
128           (SPE_ISOLATE | SPE_ISOLATE_EMULATE))) {
129
130         addr64 argp64, envp64, tid64, ls64;
131         unsigned int regs[128][4];
132
133         /* setup parameters */
134         argp64.ull = (uint64_t)(unsigned long)argp;
135         envp64.ull = (uint64_t)(unsigned long)envp;
136         tid64.ull = (uint64_t)(unsigned long)spe;
137
138         /* make sure the register values are 0 */
139         memset(regs, 0, sizeof(regs));
140

```

```

141             /* set sensible values for stack_ptr and stack_size */
142             regs[1][0] = (unsigned int) LS_SIZE - 16;           /* stack_ptr */          /
143             regs[2][0] = 0;
144             * stack_size ( 0 = default ) */
145
146             if (runflags & SPE_RUN_USER_REGS) {
147                 /* When SPE_USER_REGS is set, argp points to an array
148                  * of 3x128b registers to be passed directly to the SPE
149                  * program.
150                 */
151                 memcpy(regs[3], argp, sizeof(unsigned int) * 12);
152             } else {
153                 regs[3][0] = tid64.ui[0];
154                 regs[3][1] = tid64.ui[1];
155
156                 regs[4][0] = argp64.ui[0];
157                 regs[4][1] = argp64.ui[1];
158
159                 regs[5][0] = envp64.ui[0];
160                 regs[5][1] = envp64.ui[1];
161
162             /* Store the LS base address in R6 */
163             ls64.ull = (uint64_t)(unsigned long)spe->base_private->
164             mem_mmap_base;
165             regs[6][0] = ls64.ui[0];
166             regs[6][1] = ls64.ui[1];
167
168             if (set_regs(spe, regs))
169                 return -1;
170         }
171
172         /*Leave a trail of breadcrumbs for the debugger to follow */
173         if (!__spe_current_active_context) {
174             __spe_current_active_context = &this_context_info;
175             if (!__spe_current_active_context)
176                 return -1;
177             __spe_current_active_context->prev = NULL;
178         } else {
179             struct spe_context_info *newinfo;
180             newinfo = &this_context_info;
181             if (!newinfo)
182                 return -1;
183             newinfo->prev = __spe_current_active_context;
184             __spe_current_active_context = newinfo;
185         }
186         /*remember the ls-addr*/
187         __spe_current_active_context->spe_id = spe->base_private->fd_spe_dir;
188     do_run:
189         /*Remember the npc value*/
190         __spe_current_active_context->npc = tmp_entry;
191
192         /* run SPE context */
193         run_rc = spu_run(spe->base_private->fd_spe_dir,
194                         &tmp_entry, &run_status);
195
196         /*Remember the npc value*/
197         __spe_current_active_context->npc = tmp_entry;
198         __spe_current_active_context->status = run_status;
199
200         DEBUG_PRINTF("spu_run returned run_rc=0x%08x, entry=0x%04x, "
201                     "ext_status=0x%04x.\n", run_rc, tmp_entry, run_status);
202
203         /* set up return values and stopinfo according to spu_run exit
204          * conditions. This is overwritten on error.
205          */

```

```

206     stopinfo->spu_status = run_rc;
207
208     if (spe->base_private->flags & SPE_ISOLATE_EMULATE) {
209         /* save the entry point, and pretend that the npc is zero */
210         spe->base_private->emulated_entry = tmp_entry;
211         *entry = 0;
212     } else {
213         *entry = tmp_entry;
214     }
215
216     /* Return with stopinfo set on syscall error paths */
217     if (run_rc == -1) {
218         DEBUG_PRINTF("spu_run returned error %d, errno=%d\n",
219                     run_rc, errno);
220         stopinfo->stop_reason = SPE_RUNTIME_FATAL;
221         stopinfo->result.spe_runtime_fatal = errno;
222         retval = -1;
223
224         /* For isolated contexts, pass EPERM up to the
225            * caller.
226            */
227         if (!(spe->base_private->flags & SPE_ISOLATE
228               && errno == EPERM))
229             errno = EFAULT;
230
231     } else if (run_rc & SPE_SPU_INVALID_INSTR) {
232         DEBUG_PRINTF("SPU has tried to execute an invalid "
233                     "instruction. %d\n", run_rc);
234         stopinfo->stop_reason = SPE_RUNTIME_ERROR;
235         stopinfo->result.spe_runtime_error = SPE_SPU_INVALID_INSTR;
236         errno = EFAULT;
237         retval = -1;
238
239     } else if ((spe->base_private->flags & SPE_EVENTS_ENABLE) && run_status)
240     {
241         /* Report asynchronous error if return val are set and
242            * SPU events are enabled.
243            */
244         stopinfo->stop_reason = SPE_RUNTIME_EXCEPTION;
245         stopinfo->result.spe_runtime_exception = run_status;
246         stopinfo->spu_status = -1;
247         errno = EIO;
248         retval = -1;
249
250     } else if (run_rc & SPE_SPU_STOPPED_BY_STOP) {
251         /* Stop & signals are broken down into three groups
252            * 1. SPE library call
253            * 2. SPE user defined stop & signal
254            * 3. SPE program end.
255            *
256            * These groups are signified by the 14-bit stop code:
257            */
258         int stopcode = (run_rc >> 16) & 0x3fff;
259
260         /* Check if this is a library callback, and callbacks are
261            * allowed (ie, running without SPE_NO_CALLBACKS)
262            */
263         if ((stopcode & 0xff00) == SPE_PROGRAM_LIBRARY_CALL
264             && !(runflags & SPE_NO_CALLBACKS)) {
265
266             int callback_rc, callback_number = stopcode & 0xff;
267
268             /* execute library callback */
269             DEBUG_PRINTF("SPE library call: %d\n", callback_number);
270             callback_rc = _base_spe_handle_library_callback(spe,
271                                         callback_
270                                         number, *entry);

```

```

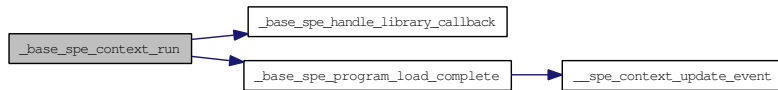
271         if (callback_rc) {
272             /* library callback failed; set errno and
273              * return immediately */
274             DEBUG_PRINTF("SPE library call failed: %d\n",
275                         callback_rc);
276             stopinfo->stop_reason = SPE_CALLBACK_ERROR;
277             stopinfo->result.spe_callback_error =
278                 callback_rc;
279             errno = EFAULT;
280             retval = -1;
281         } else {
282             /* successful library callback - restart the SPE
283              * program at the next instruction */
284             tmp_entry += 4;
285             goto do_run;
286         }
287     }
288
289 } else if ((stopcode & 0xff00) == SPE_PROGRAM_NORMAL_END) {
290     /* The SPE program has exited by exit(X) */
291     stopinfo->stop_reason = SPE_EXIT;
292     stopinfo->result.spe_exit_code = stopcode & 0xff;
293
294     if (spe->base_private->flags & SPE_ISOLATE) {
295         /* Issue an isolated exit, and re-run the SPE.
296          * We should see a return value without the
297          * 0x80 bit set. */
298         if (!issue_isolated_exit(spe))
299             goto do_run;
300         retval = -1;
301     }
302
303 } else if ((stopcode & 0xffff0) == SPE_PROGRAM_ISOLATED_STOP) {
304
305     /* 0x2206: isolated app has been loaded by loader;
306      * provide a hook for the debugger to catch this,
307      * and restart
308      */
309     if (stopcode == SPE_PROGRAM_ISO_LOAD_COMPLETE) {
310         _base_spe_program_load_complete(spe);
311         goto do_run;
312     } else {
313         stopinfo->stop_reason = SPE_ISOLATION_ERROR;
314         stopinfo->result.spe_isolation_error =
315             stopcode & 0xf;
316     }
317
318 } else if (spe->base_private->flags & SPE_ISOLATE &&
319             !(run_rc & 0x80)) {
320     /* We've successfully exited isolated mode */
321     retval = 0;
322
323 } else {
324     /* User defined stop & signal, including
325      * callbacks when disabled */
326     stopinfo->stop_reason = SPE_STOP_AND_SIGNAL;
327     stopinfo->result.spe_signal_code = stopcode;
328     retval = stopcode;
329 }
330
331 } else if (run_rc & SPE_SPU_HALT) {
332     DEBUG_PRINTF("SPU was stopped by halt. %d\n", run_rc);
333     stopinfo->stop_reason = SPE_RUNTIME_ERROR;
334     stopinfo->result.spe_runtime_error = SPE_SPU_HALT;
335     errno = EFAULT;
336     retval = -1;
337

```

```

338     } else if (run_rc & SPE_SPU_WAITING_ON_CHANNEL) {
339         DEBUG_PRINTF("SPU is waiting on channel. %d\n", run_rc);
340         stopinfo->stop_reason = SPE_RUNTIME_EXCEPTION;
341         stopinfo->result.spe_runtime_exception = run_status;
342         stopinfo->spu_status = -1;
343         errno = EIO;
344         retval = -1;
345
346     } else if (run_rc & SPE_SPU_INVALID_CHANNEL) {
347         DEBUG_PRINTF("SPU has tried to access an invalid "
348                     "channel. %d\n", run_rc);
349         stopinfo->stop_reason = SPE_RUNTIME_ERROR;
350         stopinfo->result.spe_runtime_error = SPE_SPU_INVALID_CHANNEL;
351         errno = EFAULT;
352         retval = -1;
353
354     } else {
355         DEBUG_PRINTF("spu_run returned invalid data: 0x%04x\n", run_rc);
356         stopinfo->stop_reason = SPE_RUNTIME_FATAL;
357         stopinfo->result.spe_runtime_fatal = -1;
358         stopinfo->spu_status = -1;
359         errno = EFAULT;
360         retval = -1;
361
362     }
363
364     freespeinfo();
365     return retval;
366 }
```

Here is the call graph for this function:



3.23.4.14 void _base_spe_context_unlock (spe_context_ptr_t spe, enum fd_name fd)

`_base_spe_context_unlock` unlocks members of the SPE context

Parameters:

`spectx` Specifies the SPE context

`fd` Specifies the file

Definition at line 96 of file create.c.

References `spe_context::base_private`, and `spe_context_base_priv::fd_lock`.

Referenced by `_base_spe_close_if_open()`, and `_base_spe_open_if_closed()`.

```

97 {
98     pthread_mutex_unlock(&spe->base_private->fd_lock[fdesc]);
99 }
```

3.23.4.15 int _base_spe_cpu_info_get (int *info_requested*, int *cpu_node*)

_base_spe_info_get

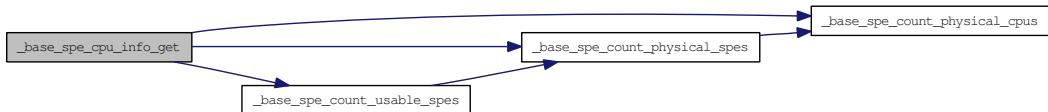
Definition at line 105 of file info.c.

References _base_spe_count_physical_cpus(), _base_spe_count_physical_spes(), _base_spe_count_usable_spes(), SPE_COUNT_PHYSICAL_CPU_NODES, SPE_COUNT_PHYSICAL_SPES, and SPE_COUNT_USABLE_SPES.

```

105      int ret = 0;
106      errno = 0;
107
108      switch (info_requested) {
109      case SPE_COUNT_PHYSICAL_CPU_NODES:
110          ret = _base_spe_count_physical_cpus(cpu_node);
111          break;
112      case SPE_COUNT_PHYSICAL_SPES:
113          ret = _base_spe_count_physical_spes(cpu_node);
114          break;
115      case SPE_COUNT_USABLE_SPES:
116          ret = _base_spe_count_usable_spes(cpu_node);
117          break;
118      default:
119          errno = EINVAL;
120          ret = -1;
121      }
122      return ret;
123  }
```

Here is the call graph for this function:



3.23.4.16 int _base_spe_emulated_loader_present (void)

Check if the emulated loader is present in the filesystem

Returns:

Non-zero if the loader is available, otherwise zero.

Definition at line 159 of file load.c.

References _base_spe_verify_spe_elf_image().

Referenced by _base_spe_context_create().

```

160 {
161     spe_program_handle_t *loader = emulated_loader_program();
162
163     if (!loader)
164         return 0;
165
166     return !_base_spe_verify_spe_elf_image(loader);
167 }
```

Here is the call graph for this function:



3.23.4.17 `spe_gang_context_ptr_t _base_spe_gang_context_create (unsigned int flags)`

creates the directory in SPUFS that will contain all SPEs that are considered a gang Note: I would like to generalize this to a "group" or "set" Additional attributes maintained at the group level should be used to define scheduling constraints such "temporal" (e.g., scheduled all at the same time, i.e., a gang) "topology" (e.g., "closeness" of SPEs for optimal communication)

Definition at line 376 of file create.c.

References `spe_gang_context::base_private`, `DEBUG_PRINTF`, and `spe_gang_context_base_priv::gangname`.

```

377 {
378     char pathname[256];
379     struct spe_gang_context_base_priv *pgctx = NULL;
380     struct spe_gang_context *gctx = NULL;
381
382     gctx = malloc(sizeof(*gctx));
383     if (!gctx) {
384         DEBUG_PRINTF("ERROR: Could not allocate spe context.\n");
385         return NULL;
386     }
387     memset(gctx, 0, sizeof(*gctx));
388
389     pgctx = malloc(sizeof(*pgctx));
390     if (!pgctx) {
391         DEBUG_PRINTF("ERROR: Could not allocate spe context.\n");
392         free(gctx);
393         return NULL;
394     }
395     memset(pgctx, 0, sizeof(*pgctx));
396
397     gctx->base_private = pgctx;
398
399     sprintf(gctx->base_private->gangname, "gang-%i-%lu", getpid(),
400             (unsigned long)gctx);
401     sprintf(pathname, "/spu/%s", gctx->base_private->gangname);
402
403     gctx->base_private->fd_gang_dir = spu_create(pathname, SPU_CREATE_GANG,
404                                                 S_IRUSR | S_IWUSR | S_IXUSR);
405
406     if (gctx->base_private->fd_gang_dir < 0) {
407         DEBUG_PRINTF("ERROR: Could not create Gang %s\n", pathname);
408         free_spe_gang_context(gctx);
409         errno = EFAULT;
410         return NULL;
411     }
412
413     gctx->base_private->flags = flags;
414
415     return gctx;
416 }

```

3.23.4.18 int _base_spe_gang_context_destroy (spe_gang_context_ptr_t gctx)

_base_spe_gang_context_destroy destroys a gang context and frees associated resources

Parameters:

gctx Specifies the SPE gang context

Definition at line 427 of file create.c.

```
428 {
429     return free_spe_gang_context(gctx);
430 }
```

3.23.4.19 int _base_spe_image_close (spe_program_handle_t * handle)

_base_spe_image_close unmaps an SPE ELF object that was previously mapped using spe_open_image.

Parameters:

handle handle to open file

Return values:

0 On success, spe_close_image returns 0.

-1 On failure, -1 is returned and errno is set appropriately.

Possible values for errno:

EINVAL From spe_close_image, this indicates that the file, specified by filename, was not previously mapped by a call to spe_open_image.

Definition at line 96 of file image.c.

References spe_program_handle::elf_image, image_handle::map_size, image_handle::speh, and spe_program_handle::toe_shadow.

```
97 {
98     int ret = 0;
99     struct image_handle *ih;
100
101    if (!handle) {
102        errno = EINVAL;
103        return -1;
104    }
105
106    ih = (struct image_handle *)handle;
107
108    if (!ih->speh.elf_image || !ih->map_size) {
109        errno = EINVAL;
110        return -1;
111    }
112
113    if (ih->speh.toe_shadow)
114        free(ih->speh.toe_shadow);
115
116    ret = munmap(ih->speh.elf_image, ih->map_size );
117    free(handle);
118
119    return ret;
120 }
```

3.23.4.20 `spe_program_handle_t* _base_spe_image_open (const char *filename)`

`_base_spe_image_open` maps an SPE ELF executable indicated by `filename` into system memory and returns the mapped address appropriate for use by the `spe_create_thread` API. It is often more convenient/appropriate to use the loading methodologies where SPE ELF objects are converted to PPE static or shared libraries with symbols which point to the SPE ELF objects after these special libraries are loaded. These libraries are then linked with the associated PPE code to provide a direct symbol reference to the SPE ELF object. The symbols in this scheme are equivalent to the address returned from the `spe_open_image` function. SPE ELF objects loaded using this function are not shared with other processes, but SPE ELF objects loaded using the other scheme, mentioned above, can be shared if so desired.

Parameters:

`filename` Specifies the filename of an SPE ELF executable to be loaded and mapped into system memory.

Returns:

On success, `spe_open_image` returns the address at which the specified SPE ELF object has been mapped. On failure, `NULL` is returned and `errno` is set appropriately.

Possible values for `errno` include:

`EACCES` The calling process does not have permission to access the specified file.

`EFAULT` The `filename` parameter points to an address that was not contained in the calling process's address space.

A number of other `errno` values could be returned by the `open(2)`, `fstat(2)`, `mmap(2)`, `munmap(2)`, or `close(2)` system calls which may be utilized by the `spe_open_image` or `spe_close_image` functions.

See also:

`spe_create_thread`

Definition at line 37 of file `image.c`.

References `_base_spe_toe_ear()`, `_base_spe_verify_spe_elf_image()`, `spe_program_handle::elf_image`, `spe_program_handle::handle_size`, `image_handle::map_size`, `image_handle::speh`, and `spe_program_handle::toe_shadow`.

```

38 {
39     /* allocate an extra integer in the spe handle to keep the mapped size in
40      formation */
41     struct image_handle *ret;
42     int binfd = -1, f_stat;
43     struct stat statbuf;
44     size_t ps = getpagesize ();
45
46     ret = malloc(sizeof(struct image_handle));
47     if (!ret)
48         return NULL;
49
50     ret->speh.handle_size = sizeof(spe_program_handle_t);
51     ret->speh.toe_shadow = NULL;
52
53     binfd = open(filename, O_RDONLY);
54     if (binfd < 0)
55         goto ret_err;
56
57     f_stat = fstat(binfd, &statbuf);
58     if (f_stat < 0)
59         goto ret_err;

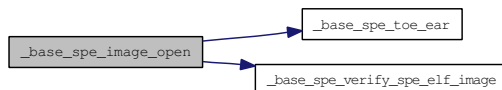
```

```

59             /* Sanity: is it executable ?
60             */
61             if(!(statbuf.st_mode & (S_IXUSR | S_IXGRP | S_IXOTH))) {
62                 errno=EACCES;
63                 goto ret_err;
64             }
65         }
66
67         /* now store the size at the extra allocated space */
68         ret->map_size = (statbuf.st_size + ps - 1) & ~ (ps - 1);
69
70         ret->speh.elf_image = mmap(NULL, ret->map_size,
71                                     PROT_WRITE | PROT_READ,
72                                     MAP_PRIVATE, binfid, 0);
73
74         if (ret->speh.elf_image == MAP_FAILED)
75             goto ret_err;
76
77         /*Verify that this is a valid SPE ELF object*/
78         if(!_base_spe_verify_spe_elf_image((spe_program_handle_t *)ret)))
79             goto ret_err;
80
81         if (_base_spe_toe_ear(&ret->speh))
82             goto ret_err;
83
84         /* ok */
85         close(binfid);
86         return (spe_program_handle_t *)ret;
87
88     ret_err:
89         if (binfd >= 0)
90             close(binfd);
91
92         free(ret);
93         return NULL;
94     }

```

Here is the call graph for this function:



3.23.4.21 int _base_spe_in mbox_status (spe_context_ptr_t *spectx*)

The `_base_spe_in mbox_status` function fetches the status of the SPU inbound mailbox for the SPE thread specified by the `speid` parameter. A 0 value is returned if the mailbox is full. A non-zero value specifies the number of available (32-bit) mailbox entries.

Parameters:

`spectx` Specifies the SPE context whose mailbox status is to be read.

Returns:

On success, returns the current status of the mailbox, respectively. On failure, -1 is returned.

See also:

`spe_read_out_mbox`, `spe_write_in_mbox`, `read (2)`

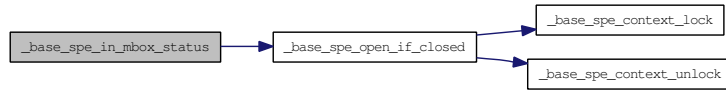
Definition at line 202 of file mbox.c.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `FD_WBOX_STAT`, `spe_context_base_priv::flags`, `SPE_MAP_PS`, and `spe_spu_control_area::SPU_Mbox_Stat`.

```

203 {
204     int rc, ret;
205     volatile struct spe_spu_control_area *cntl_area =
206         spectx->base_private->cntl_mmap_base;
207
208     if (spectx->base_private->flags & SPE_MAP_PS) {
209         ret = (cntl_area->SPU_Mbox_Stat >> 8) & 0xFF;
210     } else {
211         rc = read(_base_spe_open_if_closed(spectx, FD_WBOX_STAT, 0), &ret,
212                    4);
213         if (rc != 4)
214             ret = -1;
215     }
216     return ret;
217
218 }
```

Here is the call graph for this function:



3.23.4.22 `int _base_spe_in_mbox_write (spe_context_ptr_t spectx, unsigned int mbox_data[], int count, int behavior_flag)`

The `_base_spe_in_mbox_write` function writes `mbox_data` to the SPE inbound mailbox for the SPE thread speid.

If the behavior flag indicates ALL_BLOCKING the call will try to write exactly count mailbox entries and block until the write request is satisfied, i.e., exactly count mailbox entries have been written. If the behavior flag indicates ANY_BLOCKING the call will try to write up to count mailbox entries, and block until the write request is satisfied, i.e., at least 1 mailbox entry has been written. If the behavior flag indicates ANY_NON_BLOCKING the call will not block until the write request is satisfied, but instead write whatever is immediately possible and return the number of mailbox entries written. `spe_stat_in_mbox` can be called to ensure that data can be written prior to calling the function.

Parameters:

`spectx` Specifies the SPE thread whose outbound mailbox is to be read.
`mbox_data`
`count`
`behavior_flag` ALL_BLOCKING
 ANY_BLOCKING
 ANY_NON_BLOCKING

Return values:

`>=0` the number of 32-bit mailbox messages written

-I error condition and errno is set
 Possible values for errno:
 EINVAL spectx is invalid
 Exxxx what else do we need here??

3.23.4.23 void* _base_spe_ls_area_get (struct spe_context *spectx)

_base_spe_ls_area_get returns a pointer to the start of the memory mapped local store area

Parameters:

spectx Specifies the SPE context

3.23.4.24 int _base_spe_ls_size_get (spe_context_ptr_t spe)

_base_spe_ls_size_get returns the size of the local store area

Parameters:

spectx Specifies the SPE context

Definition at line 105 of file accessors.c.

References LS_SIZE.

```
106 {
107     return LS_SIZE;
108 }
```

3.23.4.25 int _base_spe_mfcio_get (spe_context_ptr_t spectx, unsigned int ls, void *ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)

The _base_spe_mfcio_get function places a get DMA command on the proxy command queue of the SPE thread specified by speid. The get command transfers size bytes of data starting at the effective address specified by ea to the local store address specified by ls. The DMA is identified by the tag id specified by tag and performed according to the transfer class and replacement class specified by tid and rid respectively.

Parameters:

spectx Specifies the SPE context

ls Specifies the starting local store destination address.

ea Specifies the starting effective address source address.

size Specifies the size, in bytes, to be transferred.

tag Specifies the tag id used to identify the DMA command.

tid Specifies the transfer class identifier of the DMA command.

rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 160 of file dma.c.

References MFC_CMD_GET.

```
167 {
168     return spe_do_mfc_get(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_GET);
169 }
```

3.23.4.26 int _base_spe_mfcio_getb (spe_context_ptr_t spectx, unsigned int ls, void * ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)

The _base_spe_mfcio_getb function is identical to _base_spe_mfcio_get except that it places a getb (get with barrier) DMA command on the proxy command queue. The barrier form ensures that this command and all sequence commands with the same tag identifier as this command are locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 171 of file dma.c.

References MFC_CMD_GETB.

```
178 {
179     return spe_do_mfc_get(spectx, ls, ea, size, tag, rid, rid, MFC_CMD_GETB);
180 }
```

3.23.4.27 int _base_spe_mfcio_getf (spe_context_ptr_t spectx, unsigned int ls, void * ea, unsigned int size, unsigned int tag, unsigned int tid, unsigned int rid)

The _base_spe_mfcio_getf function is identical to _base_spe_mfcio_get except that it places a getf (get with fence) DMA command on the proxy command queue. The fence form ensure that this command is locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.

ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 182 of file dma.c.

References MFC_CMD_GETF.

```
189 {  
190     return spe_do_mfc_get(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_GETF);  
191 }
```

3.23.4.28 int _base_spe_mfcio_put (spe_context_ptr_t *spectx*, unsigned int *ls*, void * *ea*, unsigned int *size*, unsigned int *tag*, unsigned int *tid*, unsigned int *rid*)

The _base_spe_mfcio_put function places a put DMA command on the proxy command queue of the SPE thread specified by speid. The put command transfers size bytes of data starting at the local store address specified by ls to the effective address specified by ea. The DMA is identified by the tag id specified by tag and performed according transfer class and replacement class specified by tid and rid respectively.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 126 of file dma.c.

References MFC_CMD_PUT.

```
133 {  
134     return spe_do_mfc_put(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_PUT);  
135 }
```

3.23.4.29 int _base_spe_mfcio_putb (spe_context_ptr_t *spectx*, unsigned int *ls*, void * *ea*, unsigned int *size*, unsigned int *tag*, unsigned int *tid*, unsigned int *rid*)

The `_base_spe_mfcio_putb` function is identical to `_base_spe_mfcio_put` except that it places a putb (put with barrier) DMA command on the proxy command queue. The barrier form ensures that this command and all sequence commands with the same tag identifier as this command are locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 137 of file dma.c.

References MFC_CMD_PUTB.

```
144 {
145     return spe_do_mfc_put(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_PUTB);
146 }
```

3.23.4.30 int _base_spe_mfcio_putf (spe_context_ptr_t *spectx*, unsigned int *ls*, void * *ea*, unsigned int *size*, unsigned int *tag*, unsigned int *tid*, unsigned int *rid*)

The `_base_spe_mfcio_putf` function is identical to `_base_spe_mfcio_put` except that it places a putf (put with fence) DMA command on the proxy command queue. The fence form ensures that this command is locally ordered with respect to all previously issued commands with the same tag group and command queue.

Parameters:

spectx Specifies the SPE context
ls Specifies the starting local store destination address.
ea Specifies the starting effective address source address.
size Specifies the size, in bytes, to be transferred.
tag Specifies the tag id used to identify the DMA command.
tid Specifies the transfer class identifier of the DMA command.
rid Specifies the replacement class identifier of the DMA command.

Returns:

On success, return 0. On failure, -1 is returned.

Definition at line 148 of file dma.c.

References MFC_CMD_PUTF.

```
155 {
156     return spe_do_mfc_put(spectx, ls, ea, size, tag, tid, rid, MFC_CMD_PUTF);
157 }
```

3.23.4.31 int _base_spe_mfcio_tag_status_read (spe_context_ptr_t *spectx*, unsigned int *mask*, unsigned int *behavior*, unsigned int * *tag_status*)

_base_spe_mfcio_tag_status_read

No Idea

Definition at line 307 of file dma.c.

References spe_context_base_priv::active_tagmask, spe_context::base_private, spe_context_base_priv::flags, SPE_MAP_PS, SPE_TAG_ALL, SPE_TAG_ANY, and SPE_TAG_IMMEDIATE.

```
308 {
309     if ( mask != 0 ) {
310         if ( !(spectx->base_private->flags & SPE_MAP_PS) )
311             mask = 0;
312     } else {
313         if ( (spectx->base_private->flags & SPE_MAP_PS) )
314             mask = spectx->base_private->active_tagmask;
315     }
316
317     if ( !tag_status ) {
318         errno = EINVAL;
319         return -1;
320     }
321
322     switch (behavior) {
323     case SPE_TAG_ALL:
324         return spe_mfcio_tag_status_read_all(spectx, mask, tag_status);
325     case SPE_TAG_ANY:
326         return spe_mfcio_tag_status_read_any(spectx, mask, tag_status);
327     case SPE_TAG_IMMEDIATE:
328         return spe_mfcio_tag_status_read_immediate(spectx, mask, tag_stat
us);
329     default:
330         errno = EINVAL;
331         return -1;
332     }
333 }
```

3.23.4.32 int _base_spe_mssync_start (spe_context_ptr_t *spectx*)

_base_spe_mssync_start starts Multisource Synchronisation

Parameters:

spectx Specifies the SPE context

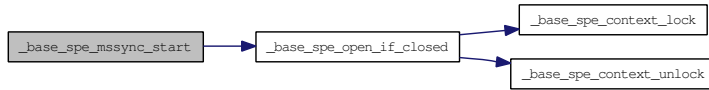
Definition at line 335 of file dma.c.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `FD_MSS`, `spe_context_base_priv::flags`, `spe_mssync_area::MFC_MSSync`, `spe_context_base_priv::mssync_mmap_base`, and `SPE_MAP_PS`.

```

336 {
337     int ret, fd;
338     unsigned int data = 1; /* Any value can be written here */
339
340     volatile struct spe_mssync_area *mss_area =
341         spectx->base_private->mssync_mmap_base;
342
343     if (spectx->base_private->flags & SPE_MAP_PS) {
344         mss_area->MFC_MSSync = data;
345         return 0;
346     } else {
347         fd = _base_spe_open_if_closed(spectx, FD_MSS, 0);
348         if (fd != -1) {
349             ret = write(fd, &data, sizeof (data));
350             if ((ret < 0) && (errno != EIO)) {
351                 perror("spe_mssync_start: internal error");
352             }
353             return ret < 0 ? -1 : 0;
354         } else
355             return -1;
356     }
357 }
```

Here is the call graph for this function:



3.23.4.33 int _base_spe_mssync_status (spe_context_ptr_t *spectx*)

`_base_spe_mssync_status` retrieves status of Multisource Synchronisation

Parameters:

`spectx` Specifies the SPE context

Definition at line 359 of file dma.c.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `FD_MSS`, `spe_context_base_priv::flags`, `spe_mssync_area::MFC_MSSync`, `spe_context_base_priv::mssync_mmap_base`, and `SPE_MAP_PS`.

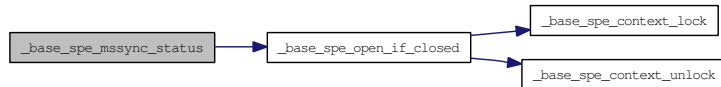
```

360 {
361     int ret, fd;
362     unsigned int data;
363
364     volatile struct spe_mssync_area *mss_area =
365         spectx->base_private->mssync_mmap_base;
366
367     if (spectx->base_private->flags & SPE_MAP_PS) {
368         return mss_area->MFC_MSSync;
369     } else {
370         fd = _base_spe_open_if_closed(spectx, FD_MSS, 0);
```

```

371         if (fd != -1) {
372             ret = read(fd, &data, sizeof (data));
373             if ((ret < 0) && (errno != EIO)) {
374                 perror("spe_mssync_start: internal error");
375             }
376             return ret < 0 ? -1 : data;
377         } else
378             return -1;
379     }
380 }
```

Here is the call graph for this function:



3.23.4.34 int _base_spe_out_intr_mbox_read (spe_context_ptr_t spectx, unsigned int mbox_data[], int count, int behavior_flag)

The `_base_spe_out_intr_mbox_read` function reads the contents of the SPE outbound interrupting mailbox for the SPE context.

Definition at line 255 of file mbox.c.

References `_base_spe_open_if_closed()`, `FD_IBOX`, `FD_IBOX_NB`, `SPE_MBOX_ALL_BLOCKING`, `SPE_MBOX_ANY_BLOCKING`, and `SPE_MBOX_ANY_NONBLOCKING`.

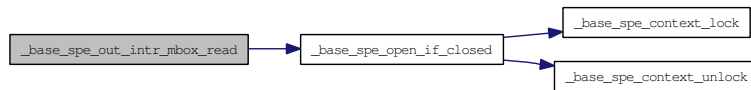
```

259 {
260     int rc;
261     int total;
262
263     if (mbox_data == NULL || count < 1) {
264         errno = EINVAL;
265         return -1;
266     }
267
268     switch (behavior_flag) {
269     case SPE_MBOX_ALL_BLOCKING: // read all, even if blocking
270         total = rc = 0;
271         while (total < 4*count) {
272             rc = read(_base_spe_open_if_closed(spectx, FD_IBOX, 0),
273                       (char *)mbox_data + total, 4*count - total);
274             if (rc == -1) {
275                 break;
276             }
277             total += rc;
278         }
279         break;
280
281     case SPE_MBOX_ANY_BLOCKING: // read at least one, even if blocking
282         total = rc = read(_base_spe_open_if_closed(spectx, FD_IBOX, 0), mb
283                         ox_data, 4*count);
284         break;
285
286     case SPE_MBOX_ANY_NONBLOCKING: // only read, if non blocking
287         rc = read(_base_spe_open_if_closed(spectx, FD_IBOX_NB, 0), mbox_da
288                     ta, 4*count);
289         if (rc == -1 && errno == EAGAIN) {
290             rc = 0;
291         }
292     }
```

```

289             errno = 0;
290         }
291         total = rc;
292         break;
293     default:
294         errno = EINVAL;
295         return -1;
296     }
297 }
298 if (rc == -1) {
299     errno = EIO;
300     return -1;
301 }
302 }
303 return rc / 4;
304 }
305 }
```

Here is the call graph for this function:



3.23.4.35 int _base_spe_out_intr_mbox_status (spe_context_ptr_t *spectx*)

The `_base_spe_out_intr_mbox_status` function fetches the status of the SPU outbound interrupt mailbox for the SPE thread specified by the *speid* parameter. A 0 value is returned if the mailbox is empty. A non-zero value specifies the number of 32-bit unread mailbox entries.

Parameters:

spectx Specifies the SPE context whose mailbox status is to be read.

Returns:

On success, returns the current status of the mailbox, respectively. On failure, -1 is returned.

See also:

`spe_read_out_mbox`, `spe_write_in_mbox`, `read` (2)

Definition at line 238 of file `mbox.c`.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `FD_IBOX_STAT`, `spe_context_base_priv::flags`, `SPE_MAP_PS`, and `spe_spu_control_area::SPU_Mbox_Stat`.

```

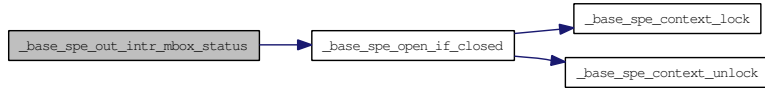
239 {
240     int rc, ret;
241     volatile struct spe_spu_control_area *cntl_area =
242         spectx->base_private->cntl_mmap_base;
243
244     if (spectx->base_private->flags & SPE_MAP_PS) {
245         ret = (cntl_area->SPU_Mbox_Stat >> 16) & 0xFF;
246     } else {
247         rc = read(_base_spe_open_if_closed(spectx, FD_IBOX_STAT, 0), &ret,
```

```

        4);
248         if (rc != 4)
249             ret = -1;
250
251     }
252
253 }

```

Here is the call graph for this function:



3.23.4.36 int _base_spe_out_mbox_read (spe_context_ptr_t *spectx*, unsigned int *mbox_data*[], int *count*)

The `_base_spe_out_mbox_read` function reads the contents of the SPE outbound interrupting mailbox for the SPE thread *speid*.

The call will not block until the read request is satisfied, but instead return up to *count* currently available mailbox entries.

`spe_stat_out_intr_mbox` can be called to ensure that data is available prior to reading the outbound interrupting mailbox.

Parameters:

`spectx` Specifies the SPE thread whose outbound mailbox is to be read.
`mbox_data`
`count`

Return values:

>0 the number of 32-bit mailbox messages read

=0 no data available

-1 error condition and `errno` is set

Possible values for `errno`:

`EINVAL` *speid* is invalid

`Exxxx` what else do we need here??

Definition at line 58 of file `mbox.c`.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `DEBUG_PRINTF`, `FD_MBOX`, `spe_context_base_priv::flags`, and `SPE_MAP_PS`.

```

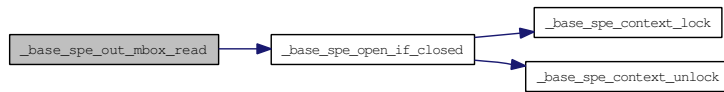
61 {
62     int rc;
63
64     if (mbox_data == NULL || count < 1) {
65         errno = EINVAL;
66         return -1;
67     }
68

```

```

69         if (spectx->base_private->flags & SPE_MAP_PS) {
70             rc = _base_spe_out_mbox_read_ps(spectx, mbox_data, count);
71         } else {
72             rc = read(_base_spe_open_if_closed(spectx, FD_MBOX, 0), mbox_data,
73             count*4);
74             DEBUG_PRINTF("%s read rc: %d\n", __FUNCTION__, rc);
75             if (rc != -1) {
76                 rc /= 4;
77             } else {
78                 if (errno == EAGAIN ) { // no data ready to be read
79                     errno = 0;
80                     rc = 0;
81                 }
82             }
83         }
84     return rc;
85 }
```

Here is the call graph for this function:



3.23.4.37 int _base_spe_out_mbox_status (spe_context_ptr_t spectx)

The `_base_spe_out_mbox_status` function fetches the status of the SPU outbound mailbox for the SPE thread specified by the `speid` parameter. A 0 value is returned if the mailbox is empty. A non-zero value specifies the number of 32-bit unread mailbox entries.

Parameters:

`spectx` Specifies the SPE context whose mailbox status is to be read.

Returns:

On success, returns the current status of the mailbox, respectively. On failure, -1 is returned.

See also:

`spe_read_out_mbox`, `spe_write_in_mbox`, `read` (2)

Definition at line 220 of file `mbox.c`.

References `_base_spe_open_if_closed()`, `spe_context::base_private`, `spe_context_base_priv::cntl_mmap_base`, `FD_MBOX_STAT`, `spe_context_base_priv::flags`, `SPE_MAP_PS`, and `spe_spu_control_area::SPU_Mbox_Stat`.

```

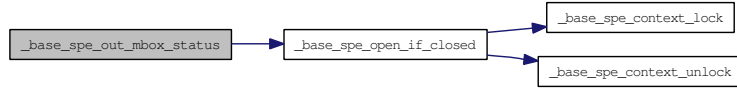
221 {
222     int rc, ret;
223     volatile struct spe_spu_control_area *cntl_area =
224         spectx->base_private->cntl_mmap_base;
225
226     if (spectx->base_private->flags & SPE_MAP_PS) {
227         ret = cntl_area->SPU_Mbox_Stat & 0xFF;
228     } else {
229         rc = read(_base_spe_open_if_closed(spectx, FD_MBOX_STAT, 0), &ret,
```

```

230         if (rc != 4)
231             ret = -1;
232     }
233
234     return ret;
235
236 }

```

Here is the call graph for this function:



3.23.4.38 int _base_spe_program_load (spe_context_ptr_t *spectx*, spe_program_handle_t * *program*)

`_base_spe_program_load` loads an ELF image into a context

Parameters:

spectx Specifies the SPE context

program handle to the ELF image

Definition at line 203 of file load.c.

References `_base_spe_load_spe_elf()`, `_base_spe_program_load_complete()`, `spe_context::base_private`, `DEBUG_PRINTF`, `spe_context_base_priv::emulated_entry`, `spe_ld_info::entry`, `spe_context_base_priv::entry`, `spe_context_base_priv::flags`, `spe_context_base_priv::loaded_program`, `spe_context_base_priv::mem_mmap_base`, `SPE_ISOLATE`, and `SPE_ISOLATE_EMULATE`.

```

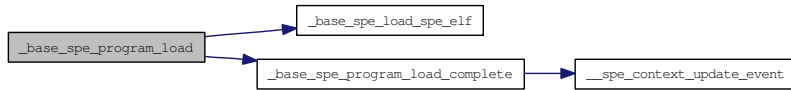
204 {
205     int rc = 0;
206     struct spe_ld_info ld_info;
207
208     spe->base_private->loaded_program = program;
209
210     if (spe->base_private->flags & SPE_ISOLATE) {
211         rc = spe_start_isolated_app(spe, program);
212
213     } else if (spe->base_private->flags & SPE_ISOLATE_EMULATE) {
214         rc = spe_start_emulated_isolated_app(spe, program, &ld_info);
215
216     } else {
217         rc = _base_spe_load_spe_elf(program,
218                                     spe->base_private->mem_mmap_base, &ld_info);
219         if (!rc)
220             _base_spe_program_load_complete(spe);
221     }
222
223     if (rc != 0) {
224         DEBUG_PRINTF ("Load SPE ELF failed..\n");
225         return -1;
226     }
227
228     spe->base_private->entry = ld_info.entry;
229     spe->base_private->emulated_entry = ld_info.entry;

```

```

230
231     return 0;
232 }
```

Here is the call graph for this function:



3.23.4.39 void _base_spe_program_load_complete (spe_context_ptr_t *spectx*)

Signal that the program load has completed. For normal apps, this is called directly in the load path. For (emulated) isolated apps, the load is asynchronous, so this needs to be called when we know that the load has completed

Precondition:

spectx spe->base_priv->loaded_program is a valid SPE program

Parameters:

spectx The spe context that has been loaded.

Register the SPE program's start address with the oprofile and gdb, by writing to the object-id file.

Definition at line 38 of file load.c.

References __spe_context_update_event(), spe_context::base_private, DEBUG_PRINTF, spe_program_handle::elf_image, spe_context_base_priv::fd_spe_dir, and spe_context_base_priv::loaded_program.

Referenced by _base_spe_context_run(), and _base_spe_program_load().

```

39 {
40     int objfd, len;
41     char buf[20];
42     spe_program_handle_t *program;
43
44     program = spectx->base_private->loaded_program;
45
46     if (!program || !program->elf_image) {
47         DEBUG_PRINTF("%s called, but no program loaded\n", __func__);
48         return;
49     }
50
51     objfd = openat(spectx->base_private->fd_spe_dir, "object-id", O_RDWR);
52     if (objfd < 0)
53         return;
54
55     len = sprintf(buf, "%p", program->elf_image);
56     write(objfd, buf, len + 1);
57     close(objfd);
58
59     __spe_context_update_event();
60 }
```

Here is the call graph for this function:



3.23.4.40 void* _base_spe_ps_area_get (struct spe_context * *spectx*, enum ps_area *area*)

_base_spe_ps_area_get returns a pointer to the start of memory mapped problem state area

Parameters:

spectx Specifies the SPE context

area specifies the area to map

3.23.4.41 int _base_spe_signal_write (spe_context_ptr_t *spectx*, unsigned int *signal_reg*, unsigned int *data*)

The _base_spe_signal_write function writes data to the signal notification register specified by signal_reg for the SPE thread specified by the speid parameter.

Parameters:

spectx Specifies the SPE context whose signal register is to be written to.

signal_reg Specified the signal notification register to be written. Valid signal notification registers are:

SPE_SIG_NOTIFY_REG_1 SPE signal notification register 1

SPE_SIG_NOTIFY_REG_2 SPE signal notification register 2

data The 32-bit data to be written to the specified signal notification register.

Returns:

On success, spe_write_signal returns 0. On failure, -1 is returned.

See also:

[spe_get_ps_area](#), [spe_write_in_mbox](#)

Definition at line 307 of file mbox.c.

References [_base_spe_close_if_open\(\)](#), [_base_spe_open_if_closed\(\)](#), [spe_context::base_private](#), [FD_SIG1](#), [FD_SIG2](#), [spe_context_base_priv::flags](#), [spe_context_base_priv::signal1_mmap_base](#), [spe_context_base_priv::signal2_mmap_base](#), [SPE_MAP_PS](#), [SPE_SIG_NOTIFY_REG_1](#), [SPE_SIG_NOTIFY_REG_2](#), [spe_sig_notify_1_area::SPU_Sig_Notify_1](#), and [spe_sig_notify_2_area::SPU_Sig_Notify_2](#).

```

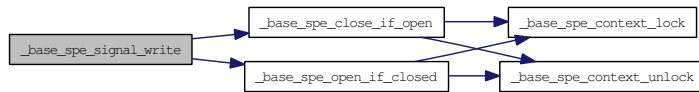
310 {
311     int rc;
312
313     if (spectx->base_private->flags & SPE_MAP_PS) {
314         if (signal_reg == SPE_SIG_NOTIFY_REG_1) {
315             spe_sig_notify_1_area_t *sig = spectx->base_private->
316             signal1_mmap_base;

```

```

316
317             sig->SPU_Sig_Notify_1 = data;
318         } else if (signal_reg == SPE_SIG_NOTIFY_REG_2) {
319             spe_sig_notify_2_area_t *sig = spectx->base_private->
320             signal2_mmap_base;
321             sig->SPU_Sig_Notify_2 = data;
322         } else {
323             errno = EINVAL;
324             return -1;
325         }
326         rc = 0;
327     } else {
328         if (signal_reg == SPE_SIG_NOTIFY_REG_1)
329             rc = write(_base_spe_open_if_closed(spectx, FD_SIG1, 0), &
330             data, 4);
331         else if (signal_reg == SPE_SIG_NOTIFY_REG_2)
332             rc = write(_base_spe_open_if_closed(spectx, FD_SIG2, 0), &
333             data, 4);
334         else {
335             errno = EINVAL;
336             return -1;
337         }
338         if (rc == 4)
339             rc = 0;
340         if (signal_reg == SPE_SIG_NOTIFY_REG_1)
341             _base_spe_close_if_open(spectx, FD_SIG1);
342         else if (signal_reg == SPE_SIG_NOTIFY_REG_2)
343             _base_spe_close_if_open(spectx, FD_SIG2);
344     }
345
346     return rc;
347 }
```

Here is the call graph for this function:



3.23.4.42 int _base_spe_stop_reason_get (spe_context_ptr_t spectx)

`_base_spe_stop_reason_get`

Parameters:

`spectx` one thread for which to check why it was stopped

Return values:

0 success - eventid and eventdata set appropriately

1 spe has not stopped after checking last, so no data was written to event

-1 an error has happened, event was not touched, errno gets set

Possible values for errno:

EINVAL speid is invalid

Exxx what else do we need here??

3.23.4.43 int _base_spe_stop_status_get (spe_context_ptr_t *specxt*)

_base_spe_stop_status_get

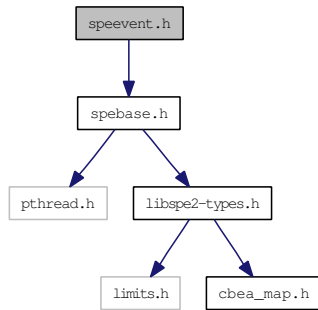
Parameters:

specxt Specifies the SPE context

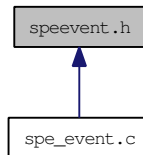
3.24 speevent.h File Reference

```
#include "spebase.h"
```

Include dependency graph for speevent.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [spe_context_event_priv](#)

Typedefs

- typedef struct [spe_context_event_priv](#) [spe_context_event_priv_t](#)
- typedef struct [spe_context_event_priv](#) * [spe_context_event_priv_ptr_t](#)

Enumerations

- enum [__spe_event_types](#) {
 [__SPE_EVENT_OUT_INTR_MBOX](#), [__SPE_EVENT_IN_MBOX](#), [__SPE_EVENT_TAG_GROUP](#), [__SPE_EVENT_SPE_STOPPED](#),
 [__NUM_SPE_EVENT_TYPES](#) }

Functions

- int [_event_spe_stop_info_read](#) ([spe_context_ptr_t](#) spe, [spe_stop_info_t](#) *stopinfo)
- [spe_event_handler_ptr_t](#) [_event_spe_event_handler_create](#) (void)
- int [_event_spe_event_handler_destroy](#) ([spe_event_handler_ptr_t](#) evhandler)

- int `_event_spe_event_handler_register` (`spe_event_handler_ptr_t` evhandler, `spe_event_unit_t` *event)
- int `_event_spe_event_handler_deregister` (`spe_event_handler_ptr_t` evhandler, `spe_event_unit_t` *event)
- int `_event_spe_event_wait` (`spe_event_handler_ptr_t` evhandler, `spe_event_unit_t` *events, int max_events, int timeout)
- int `_event_spe_context_finalize` (`spe_context_ptr_t` spe)
- struct `spe_context_event_priv` * `_event_spe_context_initialize` (`spe_context_ptr_t` spe)
- int `_event_spe_context_run` (`spe_context_ptr_t` spe, unsigned int *entry, unsigned int runflags, void *argp, void *envp, `spe_stop_info_t` *stopinfo)
- void `_event_spe_context_lock` (`spe_context_ptr_t` spe)
- void `_event_spe_context_unlock` (`spe_context_ptr_t` spe)

3.24.1 Typedef Documentation

3.24.1.1 `typedef struct spe_context_event_priv * spe_context_event_priv_ptr_t`

3.24.1.2 `typedef struct spe_context_event_priv spe_context_event_priv_t`

3.24.2 Enumeration Type Documentation

3.24.2.1 `enum __spe_event_types`

Enumerator:

```
__SPE_EVENT_OUT_INTR_MBOX
__SPE_EVENT_IN_MBOX
__SPE_EVENT_TAG_GROUP
__SPE_EVENT_SPE_STOPPED
__NUM_SPE_EVENT_TYPES
```

Definition at line 28 of file speevent.h.

```
28      {
29      __SPE_EVENT_OUT_INTR_MBOX, __SPE_EVENT_IN_MBOX,
30      __SPE_EVENT_TAG_GROUP, __SPE_EVENT_SPE_STOPPED,
31      __NUM_SPE_EVENT_TYPES
32  };
```

3.24.3 Function Documentation

3.24.3.1 `int _event_spe_context_finalize (spe_context_ptr_t spe)`

Definition at line 416 of file spe_event.c.

References `__SPE_EVENT_CONTEXT_PRIV_GET`, `__SPE_EVENT_CONTEXT_PRIV_SET`, `spe_context_event_priv::lock`, `spe_context_event_priv::stop_event_pipe`, and `spe_context_event_priv::stop_event_read_lock`.

```
417 {
418     spe_context_event_priv_ptr_t evctx;
419 }
```

```

420     if (!spe) {
421         errno = ESRCH;
422         return -1;
423     }
424
425     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(spe);
426     __SPE_EVENT_CONTEXT_PRIV_SET(spe, NULL);
427
428     close(evctx->stop_event_pipe[0]);
429     close(evctx->stop_event_pipe[1]);
430
431     pthread_mutex_destroy(&evctx->lock);
432     pthread_mutex_destroy(&evctx->stop_event_read_lock);
433
434     free(evctx);
435
436     return 0;
437 }
```

3.24.3.2 struct spe_context_event_priv* _event_spe_context_initialize (spe_context_ptr_t spe) [read]

Definition at line 439 of file spe_event.c.

References `spe_context_event_priv::events`, `spe_context_event_priv::lock`, `spe_event_unit::spe`, `spe_context_event_priv::stop_event_pipe`, and `spe_context_event_priv::stop_event_read_lock`.

```

440 {
441     spe_context_event_priv_ptr_t evctx;
442     int rc;
443     int i;
444
445     evctx = calloc(1, sizeof(*evctx));
446     if (!evctx) {
447         return NULL;
448     }
449
450     rc = pipe(evctx->stop_event_pipe);
451     if (rc == -1) {
452         free(evctx);
453         return NULL;
454     }
455     rc = fcntl(evctx->stop_event_pipe[0], F_GETFL);
456     if (rc != -1) {
457         rc = fcntl(evctx->stop_event_pipe[0], F_SETFL, rc | O_NONBLOCK);
458     }
459     if (rc == -1) {
460         close(evctx->stop_event_pipe[0]);
461         close(evctx->stop_event_pipe[1]);
462         free(evctx);
463         errno = EIO;
464         return NULL;
465     }
466
467     for (i = 0; i < sizeof(evctx->events) / sizeof(evctx->events[0]); i++) {
468         evctx->events[i].spe = spe;
469     }
470
471     pthread_mutex_init(&evctx->lock, NULL);
472     pthread_mutex_init(&evctx->stop_event_read_lock, NULL);
473
474     return evctx;
475 }
```

3.24.3.3 void _event_spe_context_lock (spe_context_ptr_t spe)

Definition at line 49 of file spe_event.c.

References __SPE_EVENT_CONTEXT_PRIV_GET.

Referenced by _event_spe_event_handler_deregister(), _event_spe_event_handler_register(), and _event_spe_event_wait().

```
50 {
51     pthread_mutex_lock (&__SPE_EVENT_CONTEXT_PRIV_GET (spe) ->lock);
52 }
```

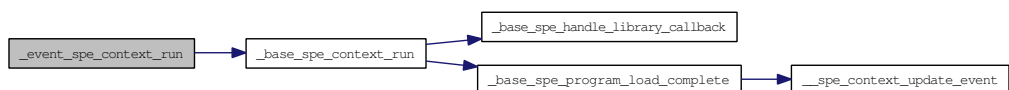
3.24.3.4 int _event_spe_context_run (spe_context_ptr_t spe, unsigned int * entry, unsigned int runflags, void * argp, void * envp, spe_stop_info_t * stopinfo)

Definition at line 477 of file spe_event.c.

References __SPE_EVENT_CONTEXT_PRIV_GET, _base_spe_context_run(), and spe_context_event_priv::stop_event_pipe.

```
478 {
479     spe_context_event_priv_ptr_t evctx;
480     spe_stop_info_t stopinfo_buf;
481     int rc;
482
483     if (!stopinfo) {
484         stopinfo = &stopinfo_buf;
485     }
486     rc = _base_spe_context_run(spe, entry, runflags, argp, envp, stopinfo);
487
488     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(spe);
489     if (write(evctx->stop_event_pipe[1], stopinfo, sizeof(*stopinfo)) != sizeof(*stopinfo)) {
490         /* error check. */
491     }
492
493     return rc;
494 }
```

Here is the call graph for this function:



3.24.3.5 void _event_spe_context_unlock (spe_context_ptr_t spe)

Definition at line 54 of file spe_event.c.

References __SPE_EVENT_CONTEXT_PRIV_GET.

Referenced by _event_spe_event_handler_deregister(), _event_spe_event_handler_register(), and _event_spe_event_wait().

```
55 {
56     pthread_mutex_unlock (&__SPE_EVENT_CONTEXT_PRIV_GET (spe) ->lock);
57 }
```

3.24.3.6 `spe_event_handler_ptr_t _event_spe_event_handler_create (void)`

Definition at line 110 of file spe_event.c.

References `__SPE_EPOLL_FD_SET`, and `__SPE_EPOLL_SIZE`.

```

111 {
112     int epfd;
113     spe_event_handler_t *evhandler;
114
115     evhandler = calloc(1, sizeof(*evhandler));
116     if (!evhandler) {
117         return NULL;
118     }
119
120     epfd = epoll_create(__SPE_EPOLL_SIZE);
121     if (epfd == -1) {
122         free(evhandler);
123         return NULL;
124     }
125
126     __SPE_EPOLL_FD_SET(evhandler, epfd);
127
128     return evhandler;
129 }
```

3.24.3.7 `int _event_spe_event_handler_deregister (spe_event_handler_ptr_t evhandler, spe_event_unit_t * event)`

Definition at line 273 of file spe_event.c.

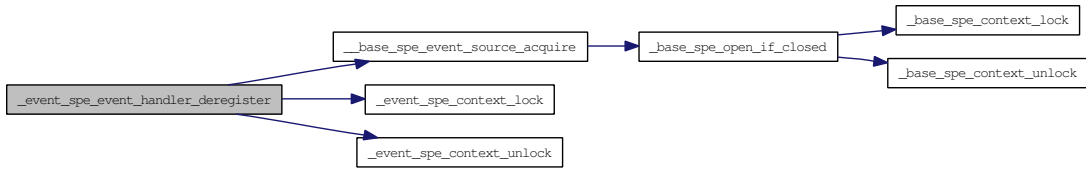
References `_base_spe_event_source_acquire()`, `__SPE_EPOLL_FD_GET`, `__SPE_EVENT_ALL`, `__SPE_EVENT_CONTEXT_PRIV_GET`, `__SPE_EVENT_IN_MBOX`, `__SPE_EVENT_OUT_INTR_MBOX`, `__SPE_EVENT_SPE_STOPPED`, `__SPE_EVENT_TAG_GROUP`, `__SPE_EVENTS_ENABLED`, `_event_spe_context_lock()`, `_event_spe_context_unlock()`, `spe_context_event_priv::events`, `spe_event_unit::events`, `FD_IBOX`, `FD_MFC`, `FD_WBOX`, `spe_event_unit::spe`, `SPE_EVENT_IN_MBOX`, `SPE_EVENT_OUT_INTR_MBOX`, `SPE_EVENT_SPE_STOPPED`, `SPE_EVENT_TAG_GROUP`, and `spe_context_event_priv::stop_event_pipe`.

```

274 {
275     int epfd;
276     const int ep_op = EPOLL_CTL_DEL;
277     spe_context_event_priv_ptr_t evctx;
278     int fd;
279
280     if (!evhandler) {
281         errno = ESRCH;
282         return -1;
283     }
284     if (!event || !event->spe) {
285         errno = EINVAL;
286         return -1;
287     }
288     if (!__SPE_EVENTS_ENABLED(event->spe)) {
289         errno = ENOTSUP;
290         return -1;
291     }
292
293     epfd = __SPE_EPOLL_FD_GET(evhandler);
294     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(event->spe);
295
296     if (event->events & ~__SPE_EVENT_ALL) {
```

```
297     errno = ENOTSUP;
298     return -1;
299 }
300
301 _event_spe_context_lock(event->spe); /* for spe->event_private->events */
302
303 if (event->events & SPE_EVENT_OUT_INTR_MBOX) {
304     fd = __base_spe_event_source_acquire(event->spe, FD_IBOX);
305     if (fd == -1) {
306         _event_spe_context_unlock(event->spe);
307         return -1;
308     }
309     if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
310         _event_spe_context_unlock(event->spe);
311         return -1;
312     }
313     evctx->events[__SPE_EVENT_OUT_INTR_MBOX].events = 0;
314 }
315
316 if (event->events & SPE_EVENT_IN_MBOX) {
317     fd = __base_spe_event_source_acquire(event->spe, FD_WBOX);
318     if (fd == -1) {
319         _event_spe_context_unlock(event->spe);
320         return -1;
321     }
322     if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
323         _event_spe_context_unlock(event->spe);
324         return -1;
325     }
326     evctx->events[__SPE_EVENT_IN_MBOX].events = 0;
327 }
328
329 if (event->events & SPE_EVENT_TAG_GROUP) {
330     fd = __base_spe_event_source_acquire(event->spe, FD_MFC);
331     if (fd == -1) {
332         _event_spe_context_unlock(event->spe);
333         return -1;
334     }
335     if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
336         _event_spe_context_unlock(event->spe);
337         return -1;
338     }
339     evctx->events[__SPE_EVENT_TAG_GROUP].events = 0;
340 }
341
342 if (event->events & SPE_EVENT_SPE_STOPPED) {
343     fd = evctx->stop_event_pipe[0];
344     if (epoll_ctl(epfd, ep_op, fd, NULL) == -1) {
345         _event_spe_context_unlock(event->spe);
346         return -1;
347     }
348     evctx->events[__SPE_EVENT_SPE_STOPPED].events = 0;
349 }
350
351 _event_spe_context_unlock(event->spe);
352
353 return 0;
354 }
```

Here is the call graph for this function:



3.24.3.8 int _event_spe_event_handler_destroy (spe_event_handler_ptr_t evhandler)

Definition at line 135 of file spe_event.c.

References `__SPE_EPOLL_FD_GET`.

```

136 {
137     int epfd;
138
139     if (!evhandler) {
140         errno = ESRCH;
141         return -1;
142     }
143
144     epfd = __SPE_EPOLL_FD_GET(evhandler);
145     close(epfd);
146
147     free(evhandler);
148     return 0;
149 }
```

3.24.3.9 int _event_spe_event_handler_register (spe_event_handler_ptr_t evhandler, spe_event_unit_t * event)

Definition at line 155 of file spe_event.c.

References `__base_spe_event_source_acquire()`, `__SPE_EPOLL_FD_GET`, `__SPE_EVENT_ALL`, `__SPE_EVENT_CONTEXT_PRIV_GET`, `__SPE_EVENT_IN_MBOX`, `__SPE_EVENT_OUT_INTR_MBOX`, `__SPE_EVENT_SPE_STOPPED`, `__SPE_EVENT_TAG_GROUP`, `__SPE_EVENTS_ENABLED`, `_event_spe_context_lock()`, `_event_spe_context_unlock()`, `spe_context::base_private`, `spe_event_unit::data`, `spe_context_event_priv::events`, `spe_event_unit::events`, `FD_IBOX`, `FD_MFC`, `FD_WBOX`, `spe_context_base_priv::flags`, `spe_event_data::ptr`, `spe_event_unit::spe`, `SPE_EVENT_IN_MBOX`, `SPE_EVENT_OUT_INTR_MBOX`, `SPE_EVENT_SPE_STOPPED`, `SPE_EVENT_TAG_GROUP`, `SPE_MAP_PS`, and `spe_context_event_priv::stop_event_pipe`.

```

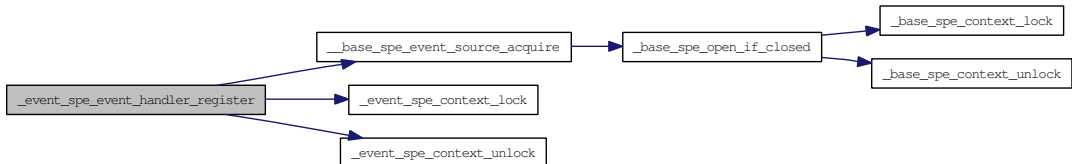
156 {
157     int epfd;
158     const int ep_op = EPOLL_CTL_ADD;
159     spe_context_event_priv_ptr_t evctx;
160     spe_event_unit_t *ev_buf;
161     struct epoll_event ep_event;
162     int fd;
163
164     if (!evhandler) {
165         errno = ESRCH;
166         return -1;
167     }
```

```
168     if (!event || !event->spe) {
169         errno = EINVAL;
170         return -1;
171     }
172     if (!__SPE_EVENTS_ENABLED(event->spe)) {
173         errno = ENOTSUP;
174         return -1;
175     }
176     epfd = __SPE_EPOLL_FD_GET(evhandler);
177     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(event->spe);
178     if (event->events & ~__SPE_EVENT_ALL) {
179         errno = ENOTSUP;
180         return -1;
181     }
182     _event_spe_context_lock(event->spe); /* for spe->event_private->events */
183
184     if (event->events & SPE_EVENT_OUT_INTR_MBOX) {
185         fd = __base_spe_event_source_acquire(event->spe, FD_IBOX);
186         if (fd == -1) {
187             _event_spe_context_unlock(event->spe);
188             return -1;
189         }
190         ev_buf = &evctx->events[__SPE_EVENT_OUT_INTR_MBOX];
191         ev_buf->events = SPE_EVENT_OUT_INTR_MBOX;
192         ev_buf->data = event->data;
193
194         ep_event.events = EPOLLIN;
195         ep_event.data.ptr = ev_buf;
196         if (epoll_ctl(epfd, EPOLLIN, fd, &ep_event) == -1) {
197             _event_spe_context_unlock(event->spe);
198             return -1;
199         }
200     }
201
202     if (event->events & SPE_EVENT_IN_MBOX) {
203         fd = __base_spe_event_source_acquire(event->spe, FD_WBOX);
204         if (fd == -1) {
205             _event_spe_context_unlock(event->spe);
206             return -1;
207         }
208         ev_buf = &evctx->events[__SPE_EVENT_IN_MBOX];
209         ev_buf->events = SPE_EVENT_IN_MBOX;
210         ev_buf->data = event->data;
211
212         ep_event.events = EPOLLOUT;
213         ep_event.data.ptr = ev_buf;
214         if (epoll_ctl(epfd, EPOLLOUT, fd, &ep_event) == -1) {
215             _event_spe_context_unlock(event->spe);
216             return -1;
217         }
218     }
219
220     if (event->events & SPE_EVENT_TAG_GROUP) {
221         fd = __base_spe_event_source_acquire(event->spe, FD_MFC);
222         if (fd == -1) {
223             _event_spe_context_unlock(event->spe);
224             return -1;
225         }
226         if (event->spe->base_private->flags & SPE_MAP_PS) {
227             _event_spe_context_unlock(event->spe);
228             errno = ENOTSUP;
```

```

235         return -1;
236     }
237
238     ev_buf = &evctx->events[___SPE_EVENT_TAG_GROUP];
239     ev_buf->events = SPE_EVENT_TAG_GROUP;
240     ev_buf->data = event->data;
241
242     ep_event.events = EPOLLIN;
243     ep_event.data.ptr = ev_buf;
244     if (epoll_ctl(epfd, EPOLLIN, fd, &ep_event) == -1) {
245         _event_spe_context_unlock(event->spe);
246         return -1;
247     }
248 }
249
250 if (event->events & SPE_EVENT_SPE_STOPPED) {
251     fd = evctx->stop_event_pipe[0];
252
253     ev_buf = &evctx->events[___SPE_EVENT_SPE_STOPPED];
254     ev_buf->events = SPE_EVENT_SPE_STOPPED;
255     ev_buf->data = event->data;
256
257     ep_event.events = EPOLLIN;
258     ep_event.data.ptr = ev_buf;
259     if (epoll_ctl(epfd, EPOLLIN, fd, &ep_event) == -1) {
260         _event_spe_context_unlock(event->spe);
261         return -1;
262     }
263 }
264
265 _event_spe_context_unlock(event->spe);
266
267 return 0;
268 }
```

Here is the call graph for this function:



3.24.3.10 int _event_spe_event_wait (spe_event_handler_ptr_t evhandler, spe_event_unit_t *events, int max_events, int timeout)

Definition at line 360 of file spe_event.c.

References __SPE_EPOLL_FD_GET, _event_spe_context_lock(), _event_spe_context_unlock(), and spe_event_unit::spe.

```

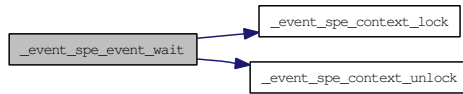
361 {
362     int epfd;
363     struct epoll_event *ep_events;
364     int rc;
365
366     if (!evhandler) {
367         errno = ESRCH;
368         return -1;
```

```

369 }
370 if (!events || max_events <= 0) {
371     errno = EINVAL;
372     return -1;
373 }
374
375 epfd = __SPE_EPOLL_FD_GET(evhandler);
376
377 ep_events = malloc(sizeof(*ep_events) * max_events);
378 if (!ep_events) {
379     return -1;
380 }
381
382 for ( ; ; ) {
383     rc = epoll_wait(epfd, ep_events, max_events, timeout);
384     if (rc == -1) { /* error */
385         if (errno == EINTR) {
386             if (timeout >= 0) { /* behave as timeout */
387                 rc = 0;
388                 break;
389             }
390             /* else retry */
391         }
392         else {
393             break;
394         }
395     }
396     else if (rc > 0) {
397         int i;
398         for (i = 0; i < rc; i++) {
399             spe_event_unit_t *ev = (spe_event_unit_t *) (ep_events[i].data.ptr);
400             _event_spe_context_lock(ev->spe); /* lock ev itself */
401             events[i] = *ev;
402             _event_spe_context_unlock(ev->spe);
403         }
404         break;
405     }
406     else { /* timeout */
407         break;
408     }
409 }
410
411 free(ep_events);
412
413 return rc;
414 }

```

Here is the call graph for this function:



3.24.3.11 int _event_spe_stop_info_read (spe_context_ptr_t spe, spe_stop_info_t *stopinfo)

Definition at line 59 of file spe_event.c.

References `__SPE_EVENT_CONTEXT_PRIV_GET`, `spe_context_event_priv::stop_event_pipe`, and `spe_context_event_priv::stop_event_read_lock`.

60 {

```
61     spe_context_event_priv_ptr_t evctx;
62     int rc;
63     int fd;
64     size_t total;
65
66     evctx = __SPE_EVENT_CONTEXT_PRIV_GET(spe);
67     fd = evctx->stop_event_pipe[0];
68
69     pthread_mutex_lock(&evctx->stop_event_read_lock); /* for atomic read */
70
71     rc = read(fd, stopinfo, sizeof(*stopinfo));
72     if (rc == -1) {
73         pthread_mutex_unlock(&evctx->stop_event_read_lock);
74         return -1;
75     }
76
77     total = rc;
78     while (total < sizeof(*stopinfo)) { /* this loop will be executed in few cases
79         */
80         struct pollfd fds;
81         fds.fd = fd;
82         fds.events = POLLIN;
83         rc = poll(&fds, 1, -1);
84         if (rc == -1) {
85             if (errno != EINTR) {
86                 break;
87             }
88         } else if (rc == 1) {
89             rc = read(fd, (char *)stopinfo + total, sizeof(*stopinfo) - total);
90             if (rc == -1) {
91                 if (errno != EAGAIN) {
92                     break;
93                 }
94             } else {
95                 total += rc;
96             }
97         }
98     }
99 }
100
101    pthread_mutex_unlock(&evctx->stop_event_read_lock);
102
103    return rc == -1 ? -1 : 0;
104 }
```

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