LibEvent Programmers Manual

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1 Introduction

Many UNIX programs are event-driven. They spend most of their time waiting for an event, such as input from a file descriptor, expiration of a timer, or a signal, and then react to that event.

The standard UNIX mechanisms for writing event-driven programs are the **select** and **poll** system calls, which wait for input on a set of file descriptors, optionally with a timeout.

While **select** and **poll** can be used to write event-driven programs, their calling interface is awkward and their level of abstraction too low. LibEvent is built around **select**, but provides a more pleasant interface for programmers.

LibEvent provides the following mechanisms:

- *Events*, which trigger under user-specified conditions, such as readability/writability of a file descriptor or expiration of a timer.
- Synchronous signal-handling, which is the ability to defer signal-handling to a safe point in the event-handling loop.
- Syncronous child cleanup, which lets you defer calls to wait or waitpid to a safe point in the event-handling loop.

2 Overview

Figure 1 indicates the overall flow of programs using LibEvent.

- 1. Call **Event_CreateSelector** once to create an *Event Selector*. This is an object which manages event dispatch.
- 2. Open file descriptors as required, and call **Event_CreateHandler** to create *Event Handlers* for each descriptor of interest. You can call **Event_CreateTimerHandler** to create timers which are not associated with file descriptors.

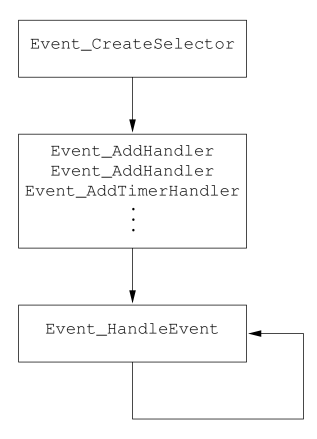


Figure 1: LibEvent Flow

3. Call **Event_HandleEvent** in a loop. Presumably, some event will cause the program to exit out of the infinite loop (unless the program is designed never to exit.)

To use LibEvent, you should #include the file libevent/event.h

3 Types

LibEvent defines the following types:

- EventSelector a container object which manages event handlers.
- EventHandler an object which triggers a callback function when an event occurs.
- EventCallbackFunc a prototype for the callback function called by an EventHandler.

4 Basic Functions

This section describes the basic LibEvent functions. Each function is described in the following format:

type name(*type1* arg1, *type2* arg2)

Description: A brief description of the function. *type* is the type of the return value and **name** is the name of the function.

Returns: What the function returns

Arguments:

- arg1 A description of the first argument.
- arg2 A description of the second argument, etc.

4.1 Event Selector Creation and Destruction

EventSelector * Event_CreateSelector(void)

Description: Creates an *EventSelector* object and returns a pointer to it. An *EventSelector* is an object which keeps track of event handlers. You should treat it as an opaque type.

Returns: A pointer to the *EventSelector*, or NULL if out of memory.

Arguments:

None.

```
void Event_DestroySelector(EventSelector *es)
```

Description: Destroys an *EventSelector* and all associated event handlers.

Returns: Nothing.

Arguments:

• es - the *EventSelector* to destroy.

4.2 Event Handler Creation and Destruction

An *EventHandler* is an opaque object which contains information about an event. An event may be *triggered* by one or more of three things:

- A file descriptor becomes readable. That is, select for readability would return.
- 2. A file descriptor becomes writeable.
- 3. A timeout elapses.

When an event triggers, it calls an event callback function. An event callback function looks like this:

```
void \ \mathbf{functionName}(EventSelector \ ^*\mathtt{es}, \\ int \ \mathtt{fd}, \\ unsigned \ int \ \mathtt{flags}, \\ void \ ^*\mathtt{data})
```

Description: Called when an event handler triggers.

Returns: Nothing

- es the *EventSelector* to which the event handler belongs.
- fd the file descriptor (if any) associated with the event.
- flags a bitmask of one or more of the following values:
 - EVENT_FLAG_READABLE the descriptor is readable.

- EVENT_FLAG_WRITEABLE the descriptor is writeable.
- EVENT_FLAG_TIMEOUT a timeout triggered.
- data an opaque pointer which was passed into Event_AddHandler.

EventHandler * Event_AddHandler(EventSelector *es, int fd, unsigned int flags, EventCallbackFunc fn, void *data)

Description: Creates an *EventHandler* to handle an event.

Returns: An allocated *EventHandler*, or NULL if out of memory.

Arguments:

- es the event selector.
- fd the file descriptor to watch. fd must be a legal file descriptor for use inside select.
- flags a bitmask whose value is one of EVENT_FLAG_READABLE, EVENT_FLAG_WRITEABLE
 or EVENT_FLAG_READABLE | EVENT_FLAG_WRITEABLE. flags specifies the
 condition(s) under which to trigger the event.
- fn the callback function to invoke when the event triggers.
- data a pointer which is passed unchanged as the last parameter of fn when the event triggers.

EventHandler * Event_AddTimerHandler(EventSelector *es, struct timeval t, EventCallbackFunc fn, void *data)

Description: Creates an *EventHandler* to handle a timeout. After the timeout elapses, the callback function is called once only, and then the *EventHandler* is automatically destroyed.

Returns: An allocated *EventHandler*, or NULL if out of memory.

- es the event selector.
- t the time after which to trigger the event. t specifies how long after the current time to trigger the event.

- fn the callback function to invoke when the event triggers. A timer handler function is always called with its flags set to EVENT_FLAG_TIMER | EVENT_FLAG_TIMEOUT.
- data a pointer which is passed unchanged as the last parameter of fn when the event triggers.

EventHandler * Event_AddHandlerWithTimeout(EventSelector *es, int fd, unsigned int flags, struct timeval t, EventCallbackFunc fn, void *data)

Description: Creates an *EventHandler* to handle an event. The event is called when a file descriptor is ready or a timeout elapses. This function may be viewed as a combination of **Event_AddHandler** and **Event_AddTimerHandler**.

Returns: An allocated *EventHandler*, or NULL if out of memory.

Arguments:

- es the event selector.
- fd the file descriptor to watch. fd must be a legal file descriptor for use inside select.
- flags a bitmask whose value is one of EVENT_FLAG_READABLE, EVENT_FLAG_WRITEABLE
 or EVENT_FLAG_READABLE | EVENT_FLAG_WRITEABLE. flags specifies the
 condition(s) under which to trigger the event.
- t the time after which to trigger the event. If the event is triggered because of a timeout, the callback function's flags has the EVENT_FLAG_TIMEOUT bit set.
- fn the callback function to invoke when the event triggers.
- data a pointer which is passed unchanged as the last parameter of fn when the event triggers.

Description: Deletes an *EventHandler* and frees its memory. A handler may be deleted from inside a handler callback; LibEvent defers the actual deal-location of resources to a safe time.

Returns: 0 if the handler was found and deleted, non-zero otherwise. A non-zero return value indicates a critical internal error.

Arguments:

- es the event selector which contains eh.
- eh the event handler to delete.

4.3 Event Handler Access Functions

The functions in this section access or modify fields in the *EventHandler* structure. You should *never* access or modify fields in an *EventHandler* except with these functions.

Description: Changes the timeout of **eh** to be **t** seconds from now. If **eh** was not created with **Event_AddTimerHandler** or **Event_AddHandlerWithTimeout**, then this function has no effect.

Returns: Nothing

Arguments:

- eh the EventHandler whose timeout is to be modified.
- t new value of timeout, relative to current time.

EventCallbackFunc Event_GetCallback(EventHandler *eh)

Description: Returns the callback function associated with eh.

Returns: A pointer to the callback function associated with eh.

Arguments:

• eh – the *EventHandler* whose callback pointer is desired.

void * Event_GetData(EventHandler *eh)

Description: Returns the data associated with **eh** (the **data** argument to the ... AddHandler... function.)

Returns: The data pointer associated with eh.

• eh – the EventHandler whose data pointer is desired.

Description: Sets the callback function and data associated with eh.

Returns: Nothing.

Arguments:

- eh the *EventHandler* whose callback function and data pointer are to be set.
- fn the new value for the callback function.
- data the new value for the data pointer.

5 Signal Handling

In UNIX, signals can arrive asynchronously, and a signal-handler function may be called at an unsafe time, leading to race conditions. LibEvent has a mechanism to call a handler function during **Event_HandleEvent** so that the handler is dispatched just like any other event handler. In this way, the signal handler knows that it is safe to access shared data without interference from another thread of control.

LibEvent implements this *synchronous signal handling* by setting up a UNIX pipe, and writing to the write-end inside the asynchronous handler. The read end then becomes ready for reading, and triggers a normal event. LibEvent encapsulates all the details for you in two functions.

Description: Arranges for the function handler to be called when signal sig is received. sig is typically a constant from signal.h, such as SIGHUP, SIGINT, etc. The handler function is not called in the context of a UNIX signal handler; rather, it is called soon after the signal has been received as part of the normal Event_HandleEvent loop.

As a side-effect of calling this function, a UNIX signal handler is established for sig. Any existing signal disposition is forgotten. If sig is SIGCHLD, then the SA_NOCLDSTOP flag is set in the struct sigaction passed to the low-level sigaction function.

Returns: 0 on success; -1 on failure. Failure is usually due to a UNIX system call failing or a lack of memory.

Arguments:

- es the event selector.
- sig the signal we wish to handle.
- handler the function to call. It is passed a single argument—the signal which is being handled.

```
int \  \, \mathbf{Event\_HandleChildExit}(EventSelector \ ^*\mathtt{es},\\ pid\_t \ pid,\\ void \ (^*\mathtt{handler})(pid\_t \ pid, \ int \ \mathtt{status}, \ void \ ^*\mathtt{data}),\\ void \ ^*\mathtt{data})
```

Description: Arranges for handler to be called when the child process with process-ID pid exits. pid must be the return value of a successful call to fork.

When the process with process-ID pid exits, LibEvent catches the SIGCHILD signal and at some point in the event-handling loop, calls handler with three arguments: pid is the process-ID of the process which terminated. status is the exit status as returned by the waitpid system call. And data is passed unchanged from the call to Event_HandleChildExit.

Returns: 0 on success; -1 on failure. Failure is the result of lack of memory or the failure of a UNIX system call.

Arguments:

- es the event selector.
- pid process-ID of the child process.
- handler the function to call when the process exits.
- data a pointer which is passed unchanged to handler when the process exits.

6 Stream-Oriented Functions

The functions presented in the previous sections are appropriate for simple events, especially those associated with datagram sockets. A higher level of abstraction is required for stream-oriented descriptors. It would be nice for LibEvent to invoke a callback function when a certain number of bytes or a

specific delimiter have been read from a stream, or when an entire buffer's worth of data has been written to a stream.

The functions in this section all (unfortunately) have the string Tcp in their names, because they were originally used with TCP sockets. However, they may be used with any stream-oriented sockets, including UNIX-domain sockets. All of the stream-oriented functions are built on the simpler event functions described previously. They simply add an extra layer of convenience. To use the stream-oriented functions, #include the file libevent/event_tcp.h.

7 Stream-Oriented Data Types

The stream-oriented functions use the following publicly-accessible type:

• EventTcpState – an opaque object which records the state of streamoriented event handlers.

8 Stream-Oriented Functions

The stream-oriented functions may be broken into two main groups: Connection establishment, and data transfer.

8.1 Connection Establishment

```
EventHandler * EventTcp_CreateAcceptor(EventSelector *es, int fd, EventTcpAcceptFunc f)
```

Description: Creates an event handler to accept incoming connections on the listening descriptor fd. Each time an incomming connection is accepted, the function f is called.

Returns: An EventHandler on success; NULL on failure.

Arguments:

- es the event selector.
- fd a listening socket (i.e., one for which the listen(2) system call has been called.)
- f a function which is called each time an incoming connection is accepted. The function f should look like this:

```
void f(EventSelector *es, int fd)
```

In this case, **es** is the EventSelector, and **fd** is the new file descriptor returned by **accept**(2).

Description: Attempts to connect the socket fd to addr using the **connect**(2) system call.

Returns: Nothing. See below for error-handling notes.

Arguments:

- es the event selector.
- fd a socket which is suitable for passing to **connect**(2).
- addr the server address to connect to.
- addrlen the length of the server address. The three parameters fd, addr and addrlen are passed directly to connect(2).
- f A function which is called when the connection succeeds (or if an error occurs.) The function f looks like this:

```
void f(EventSelector *es, int fd, int flag, void *data)
```

The parameters of f have the following meaning:

- es the event selector.
- fd the descriptor.
- flag a flag indicating what happened. It may contain one of the following values:
 - * ${\tt EVENT_TCP_FLAG_IOERROR-the\ connect\ system\ call\ failed.}$
 - * $EVENT_TCP_FLAG_COMPLETE$ the **connect** system call succeeded and the descriptor is now connected.
 - * EVENT_TCP_FLAG_TIMEOUT the **connect** system call did not complete within the specified timeout.
- data a copy of the data given to EventTcp_Connect.
- timeout a timeout value in seconds. If connect does not complete withing timeout seconds, the f is called with a flag of EVENT_TCP_FLAG_TIMEOUT.
- data an opaque pointer passed unchanged to f.

8.2 Data Transfer

There are two stream-oriented functions for data transfer: One for reading and one for writing.

```
EventTcpState * EventTcp\_ReadBuf(EventSelector *es, int fd, int len, int delim, EventTcpIOFinishedFunc f, int timeout, void *data)
```

Description: Arranges events to read up to len characters from the file descriptor fd. If delim is non-negative, reading stops when the characters delim is encountered. After len characters have been read (or delim has been encountered), or after timeout seconds have elapsed, the function f is called.

Returns: An *EventTcpState* object on success; NULL on failure. Failure is usually due to failure of a UNIX system call or lack of memory.

- es the event selector.
- fd the descriptor to read from.
- len the maximum number of bytes to read.
- delim if negative, reading continues until exactly len bytes have been read or the operation times out. If non-negative, reading stops when len bytes have been read or the characters delim is encountered, whichever comes first. Note that supplying a non-negative delim causes LibEvent to invoke the read(2) system call for each character; if you are expecting large amounts of data before the delimiter, this could be inefficient.
- f a function which is called when reading has finished, an error occurs, or the operation times out. The function f looks like this:
 void f(EventSelector *es, int fd, char *int buf, int len, int flag, void *data)
 The arguments passed to f are:
 - es the event selector.
 - fd the file descriptor that was passed to EventTcp_ReadBuf. If
 no more activity on fd is required, then you should close it inside f.

- buf a dynamically-allocated buffer holding the data which were read from fd. Do not free this buffer; LibEvent will take care of it.
 Do not store the pointer value; if you need a copy of the data, you must copy the whole buffer.
- len the number of bytes actually read from fd.
- flag a flag indicating what happened. It can have one of four values:
 - * EVENT_TCP_FLAG_COMPLETE the operation completed successfully.
 - * EVENT_TCP_FLAG_IOERROR an error occurred during a read(2) or some other system call.
 - * EVENT_TCP_FLAG_EOF EOF was detected before all bytes were read. Nevertheless, len and buf have valid contents.
 - * EVENT_TCP_FLAG_TIMEOUT the operation timed out before all bytes were read. Nevertheless, len and buf have valid contents.
- data a copy of the data pointer passed to EventTcp_ReadBuf.
- timeout if positive, LibEvent times the operation out after timeout seconds.
- data an opaque pointer which is passed as-is to f.

```
EventTcpState * EventTcp\_WriteBuf(EventSelector *es, int fd, char *buf, int len, EventTcpIOFinishedFunc f, int timeout, void *data)
```

Description: Arranges events to write len characters from the buffer buf to the file descriptor fd. After len characters have been written, an error occurs, or timeout seconds have elapsed, the function f is called.

Returns: An *EventTcpState* object on success; NULL on failure. Failure is usually due to failure of a UNIX system call or lack of memory.

- es the event selector.
- fd the descriptor to write to.
- buf buffer containing characters to write. **EventTcp_WriteBuf** allocates its own private copy of the buffer; you may free or reuse the buffer once **EventTcp_WriteBuf** returns.

- len the number of bytes to write.
- f a function which is called when reading has finished, an error occurs, or the operation times out. The function f is as described in EventTcp_ReadBuf. As a special case, you may supply NULL as the value for f. In this case, EventTcp_WriteBuf calls close(2) on the descriptor fd once writing has finished or timed out, or if an error occurs.
- timeout if positive, LibEvent times the operation out after timeout seconds.
- data an opaque pointer which is passed as-is to f.