#### Lecture 29 — Event-Driven I/O with libevent

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August 29, 2021

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### **Events!**



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### Using libevent

The libevent library is meant for high performance applications and scalable network servers.

Instead of focusing now on whether an operation is blocking or not, we'll try to think about I/O as events: when something happens, take some action.

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### Let's Get Ready

The library supports a lot of different configuration options.

But the most important setup thing is that we need to configure it to use the pthreads library and functions.

 $\quad \textbf{int} \ \, \textbf{evthread\_use\_pthreads()} \\$ 

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# Zero Wing...



Each event is associated with an event\_base structure.

We might need multiple bases for multiple thread operations.

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### **Building a Base**

```
struct event_base* event_base_new( ); /* Create with default settings */
struct event_base* event_base_new_with_config(
    const struct event_config* cfg ); /* Create with configuration */
struct event_config* event_config_new( );
void event_config_free( struct event_config* cfg );
```

The use of a configuration is optional.

To deallocate an event base, the (self-explanatory) function for that is:

```
void event_base_free( struct event_base* base );
```

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### Find Your Team's Capabilities

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#### Ask ecetesla0

```
jzarnett@ecetesla0:~/ece252$ gcc -std=c99 -g -levent -o le1 le1.c
jzarnett@ecetesla0:~/ece252$ ./le1
Starting Libevent 2.1.8-stable. Available methods are:
    epoll
    poll
    select
```

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#### What You Can Do vs What You Will Do

```
#include < stdlib b>
#include < stdio.h>
#include <event2/event.h>
int main( int argc, char** argv ) {
    struct event base *base .
    enum event_method_feature f:
    base = event_base_new():
    if (!base) {
        puts("Couldn't_get_an_event base!");
    } else {
        printf("Using Libevent with backend method %s.",
                 event_base_get_method(base));
        f = event_base_get_features(base);
        if ((f & EV_FEATURE_ET))
            printf("...Edge-triggered.events.are.supported.");
        if ((f & EV_FEATURE_01))
            printf("...O(1) _ event_ notification _ is _ supported.");
        if ((f & EV_FEATURE_FDS))
            printf("...All FD types are supported.");
        puts("");
    return 0;
```

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## Well, we'll... just go with that then.

```
jzarnett@ecetesla0:~/ece252$ ./le2
Using Libevent with backend method epoll.
Edge-triggered events are supported.
O(1) event notification is supported.
```

Wait, we didn't learn about epoll... Do we need to?

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### **Cancel Red Alert**

No.

The great thing about libevent is that we don't have to think about the details of the backend.

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### **Keep Your Eyes Open**

The goal is to watch for some events; for that we need a definition of an event.

An event happens on a file descriptor (as usual).

#### Event Lifecycle:

- Created
- Initialized
- Pending
- Non-Pending

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### **Creating an Event Events**

event\_callback\_fn: function signature definition for callback.

base: event base to use.

fd: file descriptor.

what: what we want to be notified of.

arg: user-defined argument.

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Professor: there is a use for the short type in C

# Students:



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#### The what Parameter

#define	EV TIMEOUT	0x01
#define	EV READ	0x02
#define	EV WRITE	0x04
#define	EV SIGNAL	0x08
#define	EV PERSIST	0x10
	EV ET	0x20

Some require some explanation...

They can be combined with the bitwise-OR operator again.

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#### Call Yourself?

If you want the event itself to be the void\* argument passed to the callback function, that can be done here as well.

Normally this would not work, because the event doesn't exist yet.

But there's a workaround for that, a function event\_self\_cbarg() that does a little magic for you.

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### **Destroying an Event**

void event\_free( struct event\* event )

It is okay to call this even on an event that is pending or active.

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# Ready to Watch? Done Watching?

```
int event_add( struct event* ev, const struct timeval* tv );
int event_del( struct event* ev );
```

But did we forget something?

Oh yeah... starting the events!

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### **Dispatching Events**

There are two ways to dispatch events, the simple way and the hard way:

```
int event_base_dispatch( struct event_base* base);
int event_base_loop(struct event_base *base, int flags);
```

The easy way is the same as the hard way with no flags set.

No-exit means don't break the loop when no more events pending/active.

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# When I Say...



int event\_base\_loopexit(struct event\_base\* base, const struct timeval\* tv);
int event\_base\_loopbreak(struct event\_base\* base);

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#### Start Events and Watch For Them

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#### Start Events and Watch For Them

```
void main_loop( evutil_socket_t fd1. evutil_socket_t fd2 ){
        struct event *ev1. *ev2:
        struct timeval five_seconds = {5,0};
        struct event_base *base = event_base_new():
       /* The caller has already set up fd1, fd2 somehow.
           and make them nonblocking. */
        ev1 = event_new(base. fd1. EV_TIMEOUT|EV_READ|EV_PERSIST. cb_func.
            (char *) "Reading event");
        ev2 = event_new(base, fd2, EV_WRITE|EV_PERSIST, cb_func,
            (char*) "Writing event"):
        event_add(ev1, &five_seconds);
        event_add(ev2. NULL):
        event_base_dispatch(base);
```

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### It's Clean-Up Time

Finally, libevent has some global structures that are initialized once.

When we're all completely done with everything:

 $\textbf{void} \ \texttt{libevent\_global\_shutdown()}$ 

This does not deallocate anything that was the return value of a libevent function.

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We might want to wait until we have a significant chunk of data before we're ready to process it.

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It's better to have the event happen when a condition is fulfilled, such as having enough data available.

The library does support this: bufferevents!

A normal callback is triggered when the underlying transport (e.g., socket) is ready to be read or written.

A buffer event takes place when enough data has been read or written.

Buffer events really only work for TCP communication.

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### Always Two, There Are

Each buffer event has two buffers: the input and output buffer.

There are also two callbacks, a read and a write callback.

There are defaults; these can be overridden.

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#### Watermarks

Every buffer event has four "watermarks":

- Read low-water mark
- Read high-water mark
- Write low-water mark
- Write high-water mark

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#### Make Me a Buffer Event

```
struct bufferevent* bufferevent_socket_new( struct event_base* base,
    evutil_socket_t fd, enum bufferevent_options options );
```

base: the event base the buffer event belongs to.

fd: file descriptor

options: there are several, but we care about BEV\_OPT\_CLOSE\_ON\_FREE, BEV\_OPT\_THREADSAFE

```
void bufferevent_free( struct bufferevent* bev );
```

Deallocation is straightforward...

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Return type is void.

bev: buffer event in question.

ctx: user-provided context.

what: same as before, what we are interested in,.

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### Set up Buffer Event Callbacks

```
void bufferevent_setcb(struct bufferevent* bufev,
  bufferevent_data_cb readcb, bufferevent_data_cb writecb,
  bufferevent_event_cb eventcb, void* cbarg);
```

bufev: buffer event in question

readcb: read callback, NULL if not desired.

writecb: write callback; NULL if not desired.

eventcb: event callback; NULL if not desired.

cbarg: the user-supplied argument.

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#### Now We're Ready...

We're ready, but have not yet actually created the event.

```
int bufferevent_socket_connect( struct bufferevent* bev,
    struct sockaddr* address, int addrlen );
```

bev: buffer event in question.

address: address to connect to.

addrlen: size of the address structure.

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### Put It All Together: A Silly Callback

```
#include <event2/event.h>
#include <event2/bufferevent.h>
#include <sys/socket.h>
#include <string.h>

void eventcb(struct bufferevent *bev, short events, void *ptr) {
    if (events & BEV_EVENT_CONNECTED) {
        /* We're connected to 127.0.0.1:8080. Ordinarily we'd do
            something here, like start reading or writing. */
    } else if (events & BEV_EVENT_ERROR) {
            /* An error occured while connecting. */
    }
}
```

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#### Put It All Together: Main Loop

```
int main_loop( ) {
    struct event base *base:
    struct bufferevent *bev:
    struct sockaddr_in sin:
    base = event_base_new():
   memset(&sin, 0, sizeof(sin));
    sin.sin_familv = AF_INET:
    sin.sin_addr.s_addr = htonl(0x7f000001); /* 127.0.0.1 */
    sin.sin_port = htons(8080); /* Port 8080 */
    bev = bufferevent_socket_new(base, -1, BEV_OPT_CLOSE_ON_FREE);
    bufferevent_setcb(bev. NULL. NULL. eventcb. NULL):
    if (bufferevent_socket_connect(bev.
        (struct sockaddr *)&sin. sizeof(sin)) < 0) {
       /* Error starting connection */
        bufferevent_free(bev):
        return -1:
    event_base_dispatch(base);
    return 0:
```

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# This Is Just The Beginning

By no means have we covered every possible option or tool in the libevent library.

It's just one of the many ways we have seen for how to do asynchronous I/O...

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# Sunset in Starling City...



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