# Lecture 07—epoll, async I/O, curl\_multi

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# Roadmap

Past: Modern Hardware, Threads;

Now: Non-blocking I/O;

Next: Race Conditions, Locking.

#### Last Time

- Assignment 1 walkthrough.
- Concept behind non-blocking I/O.

# Part I

Async I/O with epoll

# Using epoll

Key idea: give epoll a bunch of file descriptors; wait for events to happen.

#### Steps:

- ourceate an instance (epoll\_create1);
- populate it with file descriptors (epoll\_ctl);
- wait for events (epoll\_wait).

# Creating an epoll instance

```
int epfd = epoll_create1(0);
```

efpd doesn't represent any files; use it to talk to epoll.

O represents the flags (only flag: EPOLL\_CLOEXEC).

# Populating the epoll instance

To add fd to the set of descriptors watched by epfd:

```
struct epoll_event event;
int ret;
event.data.fd = fd;
event.events = EPOLLIN | EPOLLOUT;
ret = epoll_ctl(epfd, EPOLL_CTL_ADD, fd, &event);
```

Can also modify and delete descriptors from epfd.

# Waiting on an epoll instance

Now we're ready to wait for events on any file descriptor in epfd.

```
#define MAX_EVENTS 64

struct epoll_event events[MAX_EVENTS];
int nr_events;

nr_events = epoll_wait(epfd, events, MAX_EVENTS, -1);
```

-1: wait potentially forever; otherwise, milliseconds to wait.

Upon return from epoll\_wait, we have nr\_events events ready.

## Level-Triggered and Edge-Triggered Events

Default epoll behaviour is level-triggered: return whenever data is ready.

Can also specify (via epoll\_ctl) edge-triggered behaviour: return whenever there is a change in readiness.

# Live Coding: Level-Triggered vs Edge-Triggered

# Asynchronous I/O

POSIX standard defines aio calls.

These work for disk as well as sockets.

Key idea: you specify the action to occur when I/O is ready:

- nothing;
- start a new thread;
- raise a signal

Submit the requests using e.g. aio\_read and aio\_write.

Can wait for I/O to happen using aio\_suspend.

# Nonblocking I/O with curl

#### Similar idea to epol1:

- build up a set of descriptors;
- invoke the transfers and wait for them to finish;
- see how things went.

# Part II

# Using curl\_multi

#### curl\_multi initialization

curl\_multi: work with multiple resources at once.

How? Similar idea to epol1:

 To use curl\_multi, first create the individual requests (curl\_easy\_init).

(Set options as needed on each handle).

- 2. Then, combine them with:
  - o curl\_multi\_init();
  - curl\_multi\_add\_handle().

## curl\_multi\_perform: option 1, select-based interface

Main idea: put in requests and wait for results.

curl\_multi\_perform is a generalization of curl\_easy\_perform to multiple resources.

Handle completed transfers with curl\_multi\_info\_read.

## calling curl\_multi\_perform

# Next steps after curl\_multi\_perform

#### do

- organize a call to select; and
- call curl\_multi\_perform again

while there are still running transfers.

After the curl\_multi\_perform, you can also delete, alter, and re-add an curl\_easy\_handle when a transfer finishes.

# Before calling select

```
select needs a timeout and an fdset. (curl provides both.)
```

Initializing the fdset from the multi\_handle:

Retrieving the proper timeout:

```
curl_multi_timeout ( multi_handle , &curl_timeout );
```

(and then convert the long to a struct timeval).

#### The call to select

```
rc = select(maxfd + 1, \&fdread, \&fdwrite, \&fdexcep, \&timeout); if (rc == -1) abort_{-}("[main] select error");
```

Wait for one of the fds to become ready, or for timeout to elapse.

What next?

#### The call to select

Wait for one of the fds to become ready, or for timeout to elapse.

What next?

Call curl\_multi\_perform again to do the work.

# Knowing what happened after curl\_multi\_perform

curl\_multi\_info\_read will tell you.

```
msg = curl_multi_info_read(multi_handle, &msgs_left);
```

and also how many messages are left.

```
msg->msg can be CURLMSG_DONE or an error; msg->easy_handle tells you who is done.
```

#### Some gotchas (thanks Desiye Collier):

- Checking msg->msg == CURLMSG\_DONE is not sufficient to ensure that a curl request actually happened. You also need to check data.result.
- (A1 hint:) To reset an individual handle in the multi\_handle, you need to "replace" it. But you shouldn't use curl\_easy\_init(). In fact, you don't need a new handle at all.

## curl\_multi cleanup

Call curl\_multi\_cleanup on the multi handle.

Then, call curl\_easy\_cleanup on each easy handle.

If you replace curl\_easy\_init by curl\_global\_init, then call curl\_global\_cleanup also.

## curl\_multi\_perform example

Not a great example:

http://curl.haxx.se/libcurl/c/multi-app.html
I'm not even sure it works verbatim.

Nevertheless, you could use it as a solution template. You'll have to add more code to replace completed transfers.

#### A better choice: curl\_multi\_wait

```
Instead of using select(),
you can use curl_multi_wait().
```

It's just better.
https://gist.github.com/clemensg/4960504

## curl\_multi, option 3: curl\_multi\_socket\_action

So, I couldn't quite figure out how this works. Sorry.

Similar to the perform interface, but you have more control. Advantage:

2 - When the application discovers action on a single socket, it calls libcurl and informs that there was action on this particular socket and libcurl can then act on that socket/transfer only and not care about any other transfers. (The previous API always had to scan through all the existing transfers.)

http://curl.haxx.se/dev/readme-multi\_socket.html

## multi\_socket usage

#### From the manpage:

- Create a multi handle
- Set the socket callback with CURLMOPT\_SOCKETFUNCTION
- Set the timeout callback with CURLMOPT\_TIMERFUNCTION, to get to know what timeout value to use when waiting for socket activities.
- Add easy handles with curl\_multi\_add\_handle()
- Provide some means to manage the sockets libcurl is using, so you
  can check them for activity. This can be done through your
  application code, or by way of an external library such as libevent
  or glib.
- Call curl\_multi\_socket\_action(..., CURL\_SOCKET\_TIMEOUT, 0, ...) to kickstart everything. To get one or more callbacks called.
- Wait for activity on any of libcurl's sockets, use the timeout value your callback has been told.
- When activity is detected, call curl\_multi\_socket\_action() for the socket(s) that got action. If no activity is detected and the timeout expires, call curl\_multi\_socket\_action(3) with CURL\_SOCKET\_TIMEOUT.

## multi\_socket example

This example is even worse than the last one: http://curl.haxx.se/libcurl/c/hiperfifo.html

It contains more moving parts than we need to understand the API, and gets another library (libevent) involved.