

# Lecture 5 — Asynchronous I/O

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**Asynchronous I/O on linux**

**or: Welcome to hell.**

(mirrored at [compgeom.com/~piyush/teach/4531\\_06/project/hell.html](http://compgeom.com/~piyush/teach/4531_06/project/hell.html))

“Asynchronous I/O, for example, is often infuriating.”

— Robert Love. *Linux System Programming*, 2nd ed, page 215.

Consider some I/O:

---

```
fd = open (...);  
read (...);  
close (fd);
```

---

Not very performant—under what conditions do we lose out?

So far: can use threads to mitigate latency.  
What are the disadvantages?

So far: can use threads to mitigate latency.  
What are the disadvantages?

- race conditions
- overhead/max # of thread limitations

## Asynchronous/nonblocking I/O.

---

```
fd = open(..., O_NONBLOCK);  
read(...); // returns instantly!  
close(fd);
```

---

...



(credit: Yskyflyer, Wikimedia Commons)

Doesn't work on files—they're always ready. Only e.g. sockets.

# Other Outstanding Problem with Nonblocking I/O

How do you know when I/O is ready to be queried?



# Other Outstanding Problem with Nonblocking I/O

How do you know when I/O is ready to be queried?

- polling (select, poll, epoll)
- interrupts (signals)

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



Steps:

- 1 create an instance (`epoll_create1`);
- 2 populate it with file descriptors (`epoll_ctl`);
- 3 wait for events (`epoll_wait`).

# Creating an `epoll` instance

---

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

---

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

0 represents the flags (only flag: `EPOLL_CLOEXEC`).

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`.

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.

---

```
#define MAX_EVENTS 10
struct epoll_event ev, events[MAX_EVENTS];
int listen_sock, conn_sock, nfds, epollfd;

/* Code to set up listening socket, 'listen_sock',
   (socket(), bind(), listen()) omitted */

epollfd = epoll_create1(0);
if (epollfd == -1) {
    perror("epoll_create1");
    exit(EXIT_FAILURE);
}

ev.events = EPOLLIN;
ev.data.fd = listen_sock;
if (epoll_ctl(epollfd, EPOLL_CTL_ADD, listen_sock, &ev) == -1) {
    perror("epoll_ctl:listen_sock");
    exit(EXIT_FAILURE);
}
```

---

```

for (;;) {
    nfds = epoll_wait(epollfd, events, MAX_EVENTS, -1);
    if (nfds == -1) {
        perror("epoll_wait");
        exit(EXIT_FAILURE);
    }

    for (n = 0; n < nfds; ++n) {
        if (events[n].data.fd == listen_sock) {
            conn_sock = accept(listen_sock, (struct sockaddr *) &addr, &
                               addrlen);
            if (conn_sock == -1) {
                perror("accept");
                exit(EXIT_FAILURE);
            }
            setnonblocking(conn_sock);
            ev.events = EPOLLIN | EPOLLET;
            ev.data.fd = conn_sock;
            if (epoll_ctl(epollfd, EPOLL_CTL_ADD, conn_sock,
                        &ev) == -1) {
                perror("epoll_ctl: conn_sock");
                exit(EXIT_FAILURE);
            }
        } else {
            do_use_fd(events[n].data.fd);
        }
    }
}

```

Similar idea to `epoll`:

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



# Classic, Blocking cURL Request

Here's a simple cURL program that we can look over:

---

```
#include <stdio.h>
#include <curl/curl.h>

int main( int argc, char** argv ) {
    CURL *curl;
    CURLcode res;

    curl_global_init(CURL_GLOBAL_DEFAULT);

    curl = curl_easy_init();
    if( curl ) {
        curl_easy_setopt(curl, CURLOPT_URL, "https://example.com/" );
        res = curl_easy_perform( curl );

        if( res != CURLE_OK ) {
            fprintf(stderr, "curl_easy_perform() failed: %s\n", curl_easy_strerror(
                res));
        }
        curl_easy_cleanup( curl );
    }

    curl_global_cleanup();
    return 0;
}
```

---

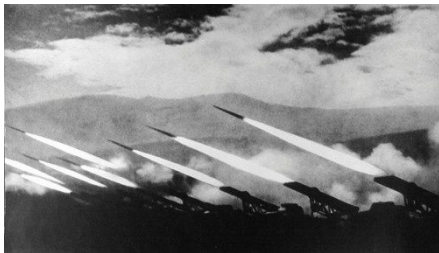
curl\_multi: work with multiple resources at once.

1. To use curl\_multi, first create the individual requests (curl\_easy\_init).  
(Set options as needed on each handle).

2. Then, combine them with:

- curl\_multi\_init();
- curl\_multi\_add\_handle().

Start reqs: `curl_multi_perform( CURLM* cm, int* still_running )`



The second parameter is updated with the number of still-in-progress requests.

Meantime, we can do other things!

Suppose we've run out of things to do and nothing is ready yet. Wait!

---

```
curl_multi_wait( CURLM *multi_handle, struct curl_waitfd extra_fds[],  
unsigned int extra_nfds, int timeout_ms, int *numfds )
```

---

This function will block the current thread until something happens.

Choose how long to wait and see how many events occurred.

While we are asleep or doing other things, callbacks still happen.

The status of the cURL easy handle is updated.

# 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.

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.

---

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <curl/multi.h>

#define MAX_WAIT_MSECS 30*1000 /* Wait max. 30 seconds */

const char *urls[] = {
    "http://www.microsoft.com",
    "http://www.yahoo.com",
    "http://www.wikipedia.org",
    "http://slashdot.org"
};

#define CNT 4

size_t cb(char *d, size_t n, size_t l, void *p) {
    /* take care of the data here, ignored in this example */
    return n*l;
}
```

---



---

```
void init( CURLM *cm, int i ) {
    CURL *eh = curl_easy_init();
    curl_easy_setopt( eh, CURLOPT_WRITEFUNCTION, cb );
    curl_easy_setopt( eh, CURLOPT_HEADER, 0L );
    curl_easy_setopt( eh, CURLOPT_URL, urls[i] );
    curl_easy_setopt( eh, CURLOPT_PRIVATE, urls[i] );
    curl_easy_setopt( eh, CURLOPT_VERBOSE, 0L );
    curl_multi_add_handle( cm, eh );
}

int main( int argc, char** argv ) {
    CURLM *cm = NULL;
    CURL *eh = NULL;
    CURLMsg *msg = NULL;
    CURLcode return_code = 0;
    int still_running = 0;
    int msgs_left = 0;
    int http_status_code;
    const char *szUrl;

    curl_global_init( CURL_GLOBAL_ALL );
    cm = curl_multi_init( );

    for ( int i = 0; i < CNT; ++i ) {
        init( cm, i );
    }
```

---

```
curl_multi_perform( cm, &still_running );

do {
    int numfds = 0;
    int res = curl_multi_wait( cm, NULL, 0, MAX_WAIT_MSECS, &numfds );
    if( res != CURLM_OK ) {
        fprintf( stderr, "error: curl_multi_wait() returned %d\n", res );
        return EXIT_FAILURE;
    }
    curl_multi_perform( cm, &still_running );
} while( still_running );
```

---

---

```

while ( ( msg = curl_multi_info_read( cm, &msgs_left ) ) ) {
    if ( msg->msg == CURLMSG_DONE ) {
        eh = msg->easy_handle;
        return_code = msg->data.result;
        if ( return_code != CURLE_OK ) {
            fprintf( stderr, "CURL error code: %d\n", msg->data.result );
            curl_multi_remove_handle( cm, eh );
            curl_easy_cleanup( eh );
            continue;
        }
        http_status_code = 0; szUrl = NULL;
        curl_easy_getinfo( eh, CURLINFO_RESPONSE_CODE, &http_status_code );
        ;
        curl_easy_getinfo( eh, CURLINFO_PRIVATE, &szUrl );

        if( http_status_code == 200 ) {
            printf( "200 OK for %s\n", szUrl );
        } else {
            fprintf( stderr, "GET of %s returned http status code %d\n",
                szUrl, http_status_code );
        }
        curl_multi_remove_handle( cm, eh );
        curl_easy_cleanup( eh );
    } else {
        fprintf( stderr, "error: after curl_multi_info_read(), CURLMsg=%d\n",
            msg->msg );
    }
}

```

---

```
    curl_multi_cleanup( cm );  
    curl_global_cleanup();  
    return 0;  
}
```

---

The developer claims that you can have multiple thousands of connections in a single multi handle.

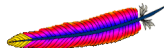
60k ought to be enough for anyone!



# Process, Threads, AIO?! Four Choices

- Blocking I/O; 1 process per request.
- Blocking I/O; 1 thread per request.
- Asynchronous I/O, pool of threads, callbacks, each thread handles multiple connections.
- Nonblocking I/O, pool of threads, multiplexed with select/poll, event-driven, each thread handles multiple connections.

# Blocking I/O; 1 process per request



Old Apache model:

- Main thread waits for connections.
- Upon connect, forks off a new process, which completely handles the connection.
- Each I/O request is blocking:  
e.g. reads wait until more data arrives.

Advantage:

- “Simple to understand and easy to program.”

Disadvantage:

- High overhead from starting 1000s of processes.  
(can somewhat mitigate with process pool).

Can handle  $\sim 10\,000$  processes, but doesn't generally scale.



# Blocking I/O; 1 thread per request

We know that threads are more lightweight than processes.

Same as 1 process per request, but less overhead.

I/O is the same—still blocking.

Advantage:

- Still simple to understand and easy to program.

Disadvantages:

- Overhead still piles up, although less than processes.
- New complication: race conditions on shared data.

In 2006, perf benefits of asynchronous I/O on lighttpd<sup>1</sup>:

version		fetches/sec	bytes/sec	CPU idle
1.4.13	sendfile	36.45	3.73e+06	16.43%
1.5.0	sendfile	40.51	4.14e+06	12.77%
1.5.0	linux-aio-sendfile	72.70	7.44e+06	46.11%

(Workload:  $2 \times 7200$  RPM in RAID1, 1GB RAM,  
transferring 10GBytes on a 100MBit network).

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<sup>1</sup><http://blog.lighttpd.net/articles/2006/11/12/lighty-1-5-0-and-linux-aio/>

# Using Asynchronous I/O in Linux (select/poll)

Basic workflow:

- 1 enqueue a request;
- 2 ... do something else;
- 3 (if needed) periodically check whether request is done; and
- 4 read the return value.