# Libuv usages & internals

牟卫洋

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### **Libuv basics**

- Synchronous VS asynchronous
- Blocking VS non-blocking
- BIO, NIO and AIO
- Callback
- Event

## **Libuv basics**

- What is libuv?
   <u>multi-platform</u> <u>event-driven</u> <u>asynchronous</u> I/O library
- Multi-platform
   Unix(Linux/BSDs/AIX/Solaris) and Windows
- **Event-driven**register callback for each event, callback will be called after event happens
- Asynchronous I/O library others include libevent and libev

## **Libuv basics**

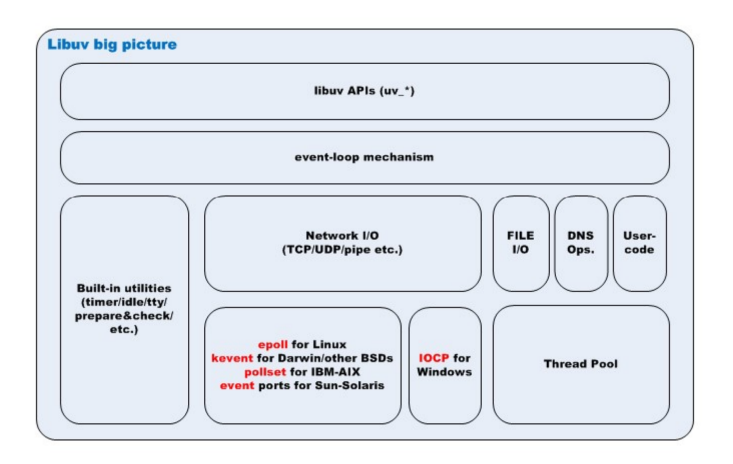
#### Handle

long-lived objects capable of performing operations while active (get its callback called), such as TCP/UDP, tty and timers

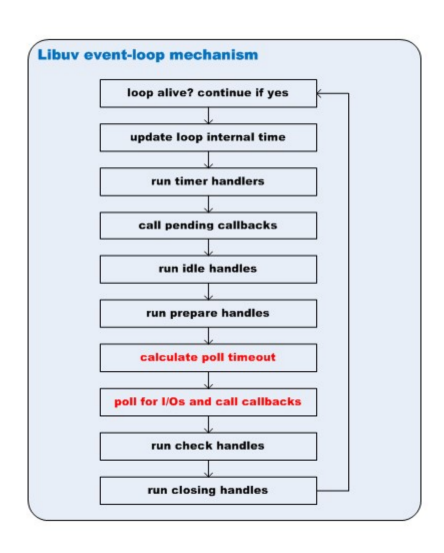
#### Request

short-lived objects, performed over handles (write/connect) or standalone (getaddrinfo)

# Libuv design overview



# Libuv design overview



## Outside the libuy – libuy usages

#### Download source code

\$ git clone https://github.com/libuv/libuv; cd libuv

#### Automation or benchmark test

```
$ ./gyp_uv.py -f ninja
$ ninja -C out/Debug
$ cd out/Debug
$ ./run-tests
$ ./run-benchmarks
```

#### Install headers and shared library

```
$ ./autogen.sh
$ ./configure
$ make
$ sudo make install
$ sudo ldconfig
```

#### Simple API test

```
$ gcc version.c -luv
$ ./a.out
$ 1.8.1-dev
```

```
#include <stdio.h>
#include <uv.h>

int main()
{
    printf("%s\n", uv_version_string());
    return 0;
}
```

## Outside the libuv – libuv usages

#### A simple example – uvcat

```
int main(int argc, char **argv) {
    uv fs open(uv default loop(), &open req, argv[1], O RDONLY, 0, on open);
    uv run(uv default loop(), UV RUN DEFAULT);
    uv fs req cleanup(&open req);
    uv fs req cleanup(&read req);
    uv_fs_req_cleanup(&write_req);
    return 0;
void on open(uv fs t *req) {
   // The request passed to the callback is the same as the one the call setup
   // function was passed.
    assert(req == &open req);
   if (req->result >= 0) {
       iov = uv buf init(buffer, sizeof(buffer));
       uv_fs_read(uv_default_loop(), &read_req, req->result,
                   &iov, 1, -1, on read);
    else {
        fprintf(stderr, "error opening file: %s\n", uv strerror((int)req->result));
```

## Outside the libuv – libuv usages

A simple example – uvcat (cont.)

```
void on read(uv fs t *req) {
    if (req->result < 0) {
        fprintf(stderr, "Read error: %s\n", uv strerror(req->result));
    else if (req->result == 0) {
        uv_fs_t close_req;
        // synchronous
        uv_fs_close(uv_default_loop(), &close_req, open_req.result, NULL);
    else if (req->result > 0) {
        iov.len = req->result;
        uv fs write(uv default loop(), &write req, 1, &iov, 1, -1, on write);
}
void on_write(uv_fs_t *req) {
    if (req->result < 0) {
        fprintf(stderr, "Write error: %s\n", uv_strerror((int)req->result));
    else {
        uv fs read(uv default loop(), &read req, open req.result, &iov, 1, -1, on read);
    }
```

# Outside the libuv - libuv usages

Normal BIO VS libuv AIO programming mode

```
// BIO mode
void main()
{
    fd = open(path, ...);
    while (read(fd, ...) != 0) {
        write(STDOUT_FILENO, ...);
    }
    close(fd);
}
```

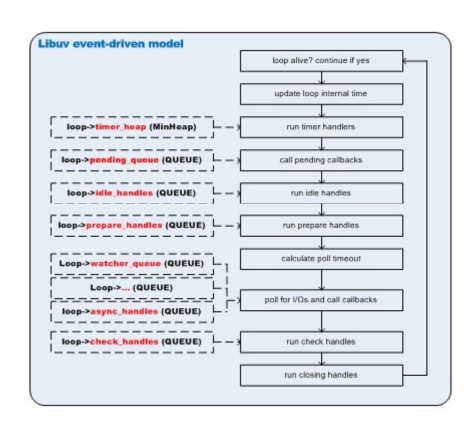
```
// libuv AIO mode
void main()
    fd = uv fs open(&open req, path, ..., open cb);
    uv run(...);
void open_cb(uv_fs_t *req) {
    uv fs read(req->result, ..., read cb);
void read cb(uv fs t *req) {
    if (req->result > 0) {
        uv fs write(STDOUT FILENO, ..., write cb);
    } else if (req->result == 0) {
       uv fs close(open req.result, NULL);
void write cb(uv fs t *req) {
    uv_fs_read(open_req.result, ..., read_cb);
```

## Inside the libuv - libuv internals

- How cross-platform?
- For compilation, use cross-platform GYP build tool
- For asynchronous I/Os, use Unix libev and Windows IOCP
  - Epoll for Linux (uv io poll -> epoll wait sycall)
  - Kqueue for Mac OS X and other BSDs (uv\_\_io\_poll -> kevent)
  - Pollset for IBM-AIX (uv io poll -> pollset poll)
  - Event ports for Sun-Solaris (uv\_\_io\_poll -> port\_getn)
  - IOCP for Windows (uv io poll -> GetQueueCompletionStatus)
- For threadpoll, use high-level abstracted APIs + MT libraries
  - Pthread for POSIX Unix (uv\_thread\_create -> pthread\_create)
  - Built-in MT APIs for Windows (uv\_thread\_create ->\_beginthreadex)

## Inside the libuv - libuv internals

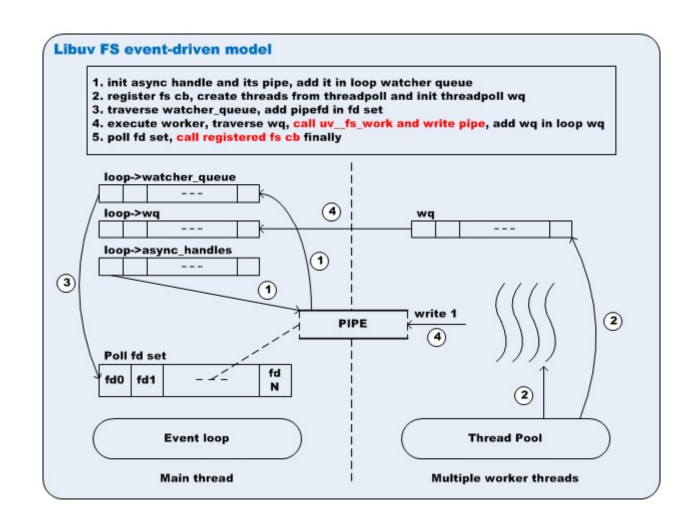
- Event-driven model
- Components:
  - Registered callbacks
  - Event queues
  - Poll mechanism
- Steps
- 1. registered callback
- 2. add to queue when event happens
- 3. poll queues in loop
- 4. call registered callbacks



## **Inside the libuv** – libuv internals

- FS event-driven model
- Components
  - Blocking FS Operations: worker threads in threadpoll
  - Event loop: main thread
  - Inner-Thread Communication : <u>pipe-based async handle</u>

## **Inside the libuv** – libuv internals



## Inside the libuv - libuv internals

- FS event-driven model (cont.)
- Steps and source code trace
- 1. init async handle and its pipe, add it in loop watcher queue

```
uv loop init -> uv async init -> uv async start
```

2. register fs cb, create threads from threadpoll and init threadpoll wq

```
Uv_fs_XXX(CB) -> POST -> uv__work_submit(uv__fs_work, uv__fs_done)
```

3. traverse watcher\_queue, add pipefd in fd

```
setuv run -> uv io poll -> uv epoll ctl
```

4. execute worker, traverse wq, call uv\_fs\_work, write pipe, add wq in loop wq

```
worker -> uv fs work -> uv async send
```

5. poll fd set, call registered fs cb finally

```
Uv__io_poll -> uv__async_io -> uv__async_event -> uv__work_done -> uv__fs_done -> fs cb
```

## Questions

- epoll is NIO or AIO ?
- What is the relationship between <u>epoll</u> and <u>libuv</u>?
- What is the difference between <u>libev</u> and <u>libuv</u>?

## References

Libuv source code

https://github.com/libuv/libuv

uvbook (intro ebook, examples and ex-examples)

http://nikhilm.github.io/uvbook/An%20Introduction%20to%20libuv.pdf
https://github.com/nikhilm/uvbook
https://github.com/thlorenz/libuv-dox/

Libuv official API documentation

http://docs.libuv.org/en/v1.x/