Jozef Šiška



Department of Applied Informatics Comenius University in Bratislava

2016/2017



Process

2 Thread

Inter-process communication

Process

- instance of a program
- processor state, context (registers,...)

Thread

- virtual memory
- resources (file desc. , security info (user, group, capabilities)
- fork() (+ exec(...))
- exit()
- waitpid()

Thread

- lightweight
- processor state, context (registers,...)
- shared virtual memory, resources
- pthread_create() (clone(...))
- pthread_exit()
- pthread_join()

Example

```
void *task hello(void *data)
    printf("Hello world, data: %p\n", data);
    pthread_exit(NULL);
int main (int argc, char *argv[])
    pthread_t threads[NUM_THREADS];
    int ret, i;
    for (i = 0: i < NUM THREADS: ++i) {
        printf("main: pthread_create %d\n", i);
        if ((ret = pthread_create(&threads[i], NULL, task_hello, NULL))) {
            printf("pthread create: error: %d\n". ret):
            exit(EXIT FAILURE):
    }
    for (i = 0; i < NUM\_THREADS; ++i) {
        void *retval = NULL;
        if ((ret = pthread join(threads[i]. &retval) != 0)) {
            printf("pthread_join: error %d\n", ret);
        } else {
            printf("thread %d finished with return value %p\n", i, retval);
    pthread_exit(NULL);
```

Comparison

| process | thread |
|--------------------------|--|
| fork() | <pre>pthread_create()</pre> |
| exit(int status) | <pre>pthread_exit(void *retval)</pre> |
| <pre>waitpid()</pre> | <pre>pthread_join()</pre> |
| unique PID | shared PID unique TID |
| | unique shared* |
| unique ¹ | shared |
| | fork() exit(int status) waitpid() unique PID |



Inter-process communication (IPC)

- signals
 - o no data, hard to use
- shared memory
 - only data, no events / change notification
 - needs synchronization
- (POSIX | System-V) message queues
- pipes / FIFOs
 - one-to-one, unidirectional
- sockets (local, network)
 - one-to-many or many-to-many

Signals

Sending

```
int kill(pid_t pid, int sig)
```

Receiving

Blocking

```
int sigprocmask(int how, const sigset_t *set, sigset_t*oldset);
int pthread_sigmask(...);
```

 Default action for some signals is to terminate the receiving process!

```
man 7 signal
```

Shared memory

- use shm_open to open an existing or create a new shared memory object identified by name
- use mmap to map it into process memory space
- alternatively use mmap on regular files openned by open to get "persistent" filesystem backed shared memory

```
man 7 shm overview
```