Threads

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1 Execution context of a process

- Context: execution context + kernel context
- Address space: code, data and stack
1.1 Execution flows

- Execution flow ! = Resources
  - Execution flow (or thread): execution context + stack
  - Resources: code, data, kernel context
1.2 Multithreaded process

- Several execution flows
- Shared resources
1.3 Creating a Pthread

Creating a pthread

```c
int pthread_create(pthread_t *thread, const pthread_attr_t *attr, 
void *(*start_routine) (void *), void *arg);
```

- `attr (in)`: attributes of the thread to be created
- `start_routine (in)`: function to be executed once the thread is created
- `arg (in)`: parameter to pass to the function
- `thread (out)`: identifier of the created thread
1.4 Other Pthread functions

- `int pthread_exit(void* retval);`
  - Terminates the current thread with the return value `retval`

- `int pthread_join(pthread_t tid, void **retval);`
  - Wait for the `tid` thread to terminate and get its return value
2 Sharing data

The memory space is shared between the threads, in particular

- global variables
- static local variables
- the kernel context (file descriptors, streams, signals, etc.)

Some other resources are not shared:

- local variables
2.1 Thread-safe source code

*thread-safe* source code: gives a correct result when executed simultaneously by multiple threads:

- No call to non *thread-safe* code
- Protect access to shared data
2.2 Reentrant source code

Reentrant source code: code whose result does not depend on a previous state

- Do not maintain a persistent state between calls
- Example of a non-reentrant function: fread depends on the position of the stream cursor
2.3 TLS – Thread-Local Storage

- Global variable (or static local) specific to each thread
- Example: `errno`
- Declaring a TLS variable
  - in C11: `_Thread_local int variable = 0;`
  - in C99 with gcc: `__thread int variable = 0;`
  - in C99 with Visual studio: `__declspec(thread) int variable = 0;`
3 Synchronization

- Guarantee data consistency
  - Simultaneous access to a shared read / write variable
    - x++ is not atomic (consisting of load, update, store)
  - Simultaneous access to a set of shared variables
    - example: a function swap(a, b) { tmp=a; a=b; b=tmp; }

- Several synchronization mechanisms exist
  - Mutex
  - Atomic Instructions
  - Conditions, semaphores, etc. (see Lecture #3)
3.1 Mutex

- **Type:** `pthread_mutex_t`

- **Initialisation:**
  - `pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER;`
  - `int pthread_mutex_init(pthread_mutex_t *m, const pthread_mutexattr_t *attr);`

- **Usage:**
  - `int pthread_mutex_lock(pthread_mutex_t *mutex));`
  - `int pthread_mutex_trylock(pthread_mutex_t *mutex);`
  - `int pthread_mutex_unlock(pthread_mutex_t *mutex);`

- **Terminaison:**
  - `int pthread_mutex_destroy(pthread_mutex_t *mutex);`
3.2 Atomic operations

- Operation executed atomically
- C11 defines a set of functions that perform atomic operations
  - C `atomic_fetch_add(volatile A *object, M operand);`
  - `_Bool atomic_flag_test_and_set(volatile atomic_flag *object);`
- C11 defines atomic types
  - operations on these types are atomic
  - declaration: `_Atomic int var;` or `_Atomic(int) var;`
Bibliography