Synchronization

François Trahay

Introduction

- Objectives of this lecture:
 - How are synchronization primitives implemented?
 - How to do without locks?

Atomic operations

Motivation

- By default, an instruction modifying a variable is non-atomic
- example: X++ gives:
 - register = load(x)
 - register ++
 - x = store (register)
- → Problem if the variable is modified by a other thread simultaneously

Can't we just use **volatile**?

- Tells the compiler that the variable can change from one access to another:
 - modification by another thread
 - modification by a signal handler
- But volatile does not ensure atomicity

Atomic operations

- C11 provides a set of atomic operations, including
 - atomic_flag_test_and_set
 - atomic_compare_exchange_strong
 - atomic_fetch_add
 - atomic_thread_fence

Test and set

- _Bool atomic_flag_test_and_set(volatile atomic_flag* obj)
 - sets a flag and returns its previous value

Performs atomically:

```
int atomic_flag_test_and_set(int* flag) {
   int old = *flag;
   *flag = 1;
   return old;
}
```

Implementing a lock:

```
void lock(int* lock) {
   while(atomic_flag_test_and_set(lock) == 1) ;
}
```

Compare And Swap (CAS)

- _Bool atomic_compare_exchange_strong(volatile A* obj, C* expected, C desired);
 - compares *obj and *expected
 - if equal, copy desired into *obj and return true
 - else, copy the value of *obj into *expected and return false

Performs atomically:

```
bool CAS(int* obj, int* expected, int desired) {
   if(*obj != *expected) {
      *expected = *obj;
      return false;
   } else {
      *obj = desired;
      return true;
   }
}
```

Fetch and Add

- C atomic_fetch_add(volatile A* obj, M arg);
 - replace obj with arg+obj
 - return the old value of obj
- Performs atomically:

```
int fetch_and_add(int* obj, int value) {
   int old = *obj;
   *obj = old+value;
   return old;
}
```

Memory Fence (Barrière mémoire)

- C atomic_thread_fence(memory_order order);
 - performs a memory synchronization
 - ensures that all past memory operations are visible by all threads according to the memory model chosen (see C11 memory model)

Synchronization primitives

- Properties to consider when choosing a synchronization primitive
 - Reactivity: time spent between the release of a lock and the unblocking of a thread waiting for this lock
 - Contention: memory traffic generated by threads waiting for a lock
 - **Equity** and risk of *famine*: if several threads are waiting for a lock, do they all have the same probability of acquire it? Are some threads likely to wait indefinitely?

Busy-waiting synchronization

- int pthread spin lock(pthread spinlock t *lock);
 - tests the value of the lock until it becomes free, then acquires the lock
- int pthread_spin_unlock(pthread_spinlock_t *lock);
- Benefits
 - Simple to implement (with test_and_set)
 - Reactivity
- Disadvantages
 - Consumes CPU while waiting
 - Consumes memory bandwidth while waiting

Futex

- Fast Userspace Mutex
 - System call allowing to build synchronization mechanisms in userland
 - Allows waiting without monopolizing the CPU
 - A futex is made up of:
 - o a value
 - a waiting list
 - Available operations (among others)
 - WAIT(int *addr, int value)
 - o while(*addr == value) { sleep();}: add the current thread to the waiting list
 - WAKE(int *addr, int value, int num)
 - *addr = value: wake up num threads waiting on addr

Implementing a mutex using a futex

- mutex: an integer with two possible values: 1 (unlocked), or θ (locked)
- mutex_lock(m):
 - Test and unset the mutex
 - if mutex is 0, call FUTEX_WAIT
- mutex_unlock(m):
 - Test and set the mutex
 - call FUTEX_WAKE to wake up a thread from the waiting list

Implementing a monitor using a futex

• condition: a counter

```
struct cond {
    int cpt;
};

void cond_wait(cond_t *c, pthread_mutex_t *m) {
    int value = atomic_load(&c->value);
    pthread_mutex_unlock(m);
    futex(&c->value, FUTEX_WAIT, value);
    pthread_mutex_lock(m);
}

void cond_signal(cond_t *c) {
    atomic_fetch_add(&c->value, 1);
    futex(&c->value, FUTEX_WAKE, 0);
}
```

Using synchronization

- Classic problems:
 - deadlocks
 - lock granularity
 - scalability

Deadlock

- Situation such that at least two processes are each waiting for a non-shareable resource already allocated to the other
- Necessary and sufficient conditions (Coffman, 1971 (Coffman, Elphick, and Shoshani 1971))
 - 1. Resources accessed under mutual exclusion (non-shareable resources)
 - 2. Waiting processes (processes keep resources that are acquired)
 - 3. Non-preemption of resources
 - 4. Circular chain of blocked processes
- Strategies:
 - Prevention: acquisition of mutexes in the same order
 - Deadlock detection and resolution (eg. with pthread_mutex_timedlock)

Lock granularity

- Coarse grain locking
 - A lock protects a large portion of the program
 - Advantage: easy to implement
 - Disadvantage: reduces parallelism
- Fine grain locking
 - Each lock protects a small portion of the program
 - Advantage: possibility of using various resources in parallel
 - Disadvantages:
 - Complex to implement without bug (eg. deadlocks, memory corruption)
 - Overhead (locking comes at a cost)

Scalability of a parallel system

- Scalability = ability to reduce execution time when adding processing units
- Sequential parts of a program reduce the scalability of a program (Amdhal's law (Amdahl 1967))
- In a parallel program, waiting for a lock introduced sequentiality -> Locks can interfere with scalability

Bibliography

Amdahl, Gene M. 1967. "Validity of the Single Processor Approach to Achieving Large Scale Computing Capabilities." In *Proceedings of the April 18-20, 1967, Spring Joint Computer Conference*, 483–85. ACM. Coffman, Edward G, Melanie Elphick, and Arie Shoshani. 1971. "System Deadlocks." *ACM Computing Surveys* (CSUR) 3 (2): 67–78.