Multi-Threading
Multi-Threading in C++

In C++ it is allowed to run multiple threads simultaneously that use the same memory.

• Multiple threads may read from the same memory location
• All other accesses (i.e. read-write, write-read, write-write) are called conflicts
• Conflicting operations are only allowed when threads are synchronized
• This can be done with mutexes or atomic operations
• Unsynchronized accesses (also called data races), deadlocks, and other potential issues when using threads are undefined behavior!
Threads Library (1)

The header `<thread>` defines the class `std::thread` that can be used to start new threads.

- Using this class is the best way to use threads platform-independently
- May require additional compiler flags: `-pthread` for gcc and clang

```cpp
void foo(int a, int b);
// Starts a thread that calls foo(123, 456)
std::thread t1(foo, 123, 456);
// Also works with lambdas
std::thread t2([] { foo(123, 456); });
// Creates an object that does not refer to a thread
std::thread t3;
```
The member function `join()` can be used to wait for a thread to finish.

- `join()` must be called exactly once for each thread
- When the destructor of an `std::thread` is called, the program is terminated if it has an associated thread that was not joined

```cpp
std::thread t1([] { std::cout << "Hi\n"; });
t1.join();
{
    std::thread t2([] { });
}
// Program terminated because t2.join() was not called
```
std::thread are not copyable, but movable, so they can be used in containers. Moving an std::thread transfers all resources associated with the running thread. Only the moved-to thread can be joined.

```cpp
std::thread t1([] { std::cout << "Hi\n"; });
std::thread t2 = std::move(t1); // t1 is now empty
t2.join(); // OK, thread originally started in t1 is joined

std::vector<std::thread> threadPool;
for (int i = 1; i <= 9; ++i) {
    threadPool.emplace_back([i] { safe_print(i); });
}
// Digits 1 to 9 are printed (unordered)
for (auto& t : threadPool) {
    t.join();
}
```
The thread library also contains other useful functions that are closely related to starting and stopping threads:

- `std::this_thread::sleep_for()`: Stop the current thread for a given amount of time
- `std::this_thread::sleep_until()`: Stop the current thread until a given point in time
- `std::this_thread::yield()`: Let the operating system schedule another thread
- `std::this_thread::get_id()`: Get the (operating-system-specific) id of the current thread
When working with threads, *mutual exclusion* is a central concept to synchronize threads. The standard library defines several useful classes for this in `<mutex>` and `<shared_mutex>`:

- `std::mutex` (mutual exclusion)
- `std::recursive_mutex` (recursive mutual exclusion)
- `std::shared_mutex` (mutual exclusion with shared locks)
- `std::unique_lock` (RAII wrapper for `std::mutex`)
- `std::shared_lock` (RAII wrapper for `std::shared_mutex`)

Note: Mutexes are usually inefficient as they are used very coarse-grained and sometimes require communication with the operating system.
A mutex is the most basic synchronization primitive which can be locked and unlocked by exactly one thread at a time.

- `std::mutex` has the member functions `lock()` and `unlock()` that lock and unlock the mutex
- `try_lock()` is a member function that tries to lock the mutex and returns `true` if it was successful
- All three functions may be called simultaneously by different threads
- For each call to `lock()` the same thread must call `unlock()` exactly once

```cpp
std::mutex printMutex;
void safe_print(int i) {
    printMutex.lock();
    std::cout << i;
    printMutex.unlock();
}
```
Recursive Mutexes

Recursive mutexes are regular mutexes that additionally allow a thread that currently holds the mutex to lock it again.

- Implemented in the class `std::recursive_mutex`
- Has the same member functions as `std::mutex`
- `unlock()` must still be called once for each `lock()`
- Useful for functions that call each other and use the same mutex

```cpp
std::recursive_mutex m;
void foo() {
    m.lock();
    std::cout << "foo\n";
    m.unlock();
}
void bar() {
    m.lock();
    std::cout << "bar\n";
    foo(); // This will not deadlock
    m.unlock();
}
```
Shared Mutexes (1)

A shared mutex is a mutex that differentiates between *shared* and *exclusive* locks.

- Implemented in the class `std::shared_mutex`
- A shared mutex can either be locked exclusively by one thread or have multiple shared locks
- The member functions `lock()` and `unlock()` are exclusive
- The member functions `lock_shared()` and `unlock_shared()` are shared
- The member functions `try_lock()` and `try_lock_shared()` try to get an exclusive or shared lock and return `true` on success
Shared Mutexes (2)

- Shared mutexes are mostly used to implement read/write-locks
- Readers use shared locks, writers use exclusive locks

```cpp
int value = 0; std::shared_mutex m;
std::vector<std::thread> threadPool;

// Add readers
for (int i = 0; i < 5; ++i)
    threadPool.emplace_back([&] {
        m.lock_shared();
        safe_print(value);
        m.unlock_shared();
    });

// Add writers
for (int i = 0; i < 5; ++i)
    threadPool.emplace_back([&] {
        m.lock();
        ++value;
        m.unlock();
    });
```
Working with Mutexes

Mutexes have several requirements on how they must be used:

- For each call to lock(), unlock() must be called exactly once
- unlock() must only be called by the thread that called lock()
- The above also holds for unlock_shared() and lock_shared()
- A thread $A$ should not wait for a mutex from thread $B$ to be unlocked if $B$ needs to lock a mutex that $A$ is currently holding (i.e. avoid deadlocks)

Note the following when using mutexes to make data structures thread-safe:

- The member functions lock() and unlock() are non-const
- If const member functions of the data structure should also use the mutex, it should be mutable
- If a member function that locks the mutex calls other member functions, this can lead to deadlocks
- recursive_mutex can be used to avoid this
Mutex RAIi Wrappers (1)

Mutexes can be thought of resources that must be acquired and freed with `lock()` and `unlock()`.

- The RAIi pattern should be used
- `std::unique_lock` is an RAIi wrapper for Mutexes that calls `lock()` in its constructor and `unlock()` in its destructor
- `std::unique_lock` is movable to “transfer ownership” of the locked mutex
- It also has the member functions `lock()` and `unlock()` to manually control the mutex

```cpp
std::mutex m;
int i = 0;
std::thread t{[&] {
    std::unique_lock l{m}; // m.lock() is called
    ++i;
    // m.unlock() is called
}];
```
Mutex RAIU Wrappers (2)

- Shared mutexes additionally need an RAIU wrapper that calls `lock_shared()` and `unlock_shared()`
- For this `std::shared_lock` can be used
- Note: `std::shared_lock` is only movable and not copyable (unlike `std::shared_ptr`)

```cpp
std::shared_mutex m;
int i = 0;
std::thread t{[&] {
    std::shared_lock l{m}; // m.lock_shared() is called
    std::cout << i;
    // m.unlock_shared() is called
}];
```
Avoiding Deadlocks (1)

- Deadlocks can occur when using multiple mutexes
- In particular, when two different threads each succeed to lock a subset of the mutexes and then try to lock the rest
- Can be avoided by always locking mutexes in a consistent order

```cpp
std::mutex m1, m2, m3;
void threadA() {
    std::unique_lock l1{m1}, l2{m2}, l3{m3};
}
void threadB() {
    std::unique_lock l3{m3}, l2{m2}, l1{m1};
    // DANGER: order not consistent with threadA()
}
```

Concurrent calls to threadA() and threadB() can lead to deadlocks. E.g., A could get the locks for m1 and m2 while B gets a lock for m3.
Avoiding Deadlocks (2)

- Sometimes, it is not possible to always guarantee a consistent order
- The function `std::lock()` takes any number of mutexes and locks them all by using a deadlock-avoiding algorithm
- `std::scoped_lock` is an RAII wrapper for `std::lock()`

```cpp
std::mutex m1, m2, m3;
void threadA() {
    std::scoped_lock l{m1, m2, m3};
}
void threadB() {
    std::scoped_lock l{m3, m2, m1};
}
```

Here, calling `threadA()` and `threadB()` concurrently will not lead to deadlocks. Note: This should only be used if there is no other way as it is generally very inefficient!
A condition variable is a synchronization primitive that allows multiple threads to wait until an (arbitrary) condition becomes true.

- A condition variable uses a mutex to synchronize threads
- Threads can wait on or notify the condition variable
- When a thread waits on the condition variable, it blocks until another thread notifies it
- If a thread waited on the condition variable and is notified, it holds the mutex
- A notified thread must check the condition explicitly because spurious wake-ups can occur
The standard library defines the class `std::condition_variable` in the header `<condition_variable>` which has the following member functions:

- **wait()**: Takes a reference to a `std::unique_lock` that must be locked by the caller as an argument, unlocks the mutex and waits for the condition variable
- **notify_one()**: Notify a single waiting thread, mutex does not need to be held by the caller
- **notify_all()**: Notify all waiting threads, mutex does not need to be held by the caller
Condition Variables Example

One use case for condition variables are worker queues: Tasks are inserted into a queue and then worker threads are notified to do the task.

```cpp
std::mutex m;
std::condition_variable cv;
std::vector<int> taskQueue;

void pushWork(int task) {
    std::unique_lock l{m};
    taskQueue.push_back(task);
    cv.notify_one();
}

void workerThread() {
    std::unique_lock l{m};
    while (true) {
        if (!taskQueue.empty()) {
            int task = taskQueue.back();
            taskQueue.pop_back();
            l.unlock();
            // [...] do actual work here
            l.lock();
        }
        cv.wait(l);
    }
}
```
Atomic Operations

Modern hardware also supports atomic operations for synchronization.

- The memory order of a CPU determines how non-atomic memory operations are allowed to be reordered.
- In C++ all non-atomic conflicting operations have undefined behavior even if the memory order of the CPU would allow it!
- There is one exception: Special atomic functions are allowed to have conflicts.
- The compiler usually knows your CPU and generates “real” atomic instructions only if necessary.
Atomic Operations Library

- All classes and functions related to atomic operations can be found in the `<atomic>` header.
- `std::atomic<T>` is a class that represents an atomic version of the type T.
- This class has several member functions that implement atomic operations:
  - `T load()`: Loads the value (allows concurrent writes).
  - `void store(T desired)`: Stores desired in the object.
  - `T exchange(T desired)`: Stores desired in the object and returns the old value.
  - `bool compare_exchange_weak(...) and bool compare_exchange_strong(...)`: Performs a compare-and-swap (CAS) operation.
- If T is an integral type, the following operations also exist:
  - `T fetch_add(T arg)`: Adds arg to the value and returns the old value.
  - `T fetch_sub(T arg)`: Same for subtraction.
  - `T fetch_and(T arg)`: Same for bitwise and.
  - `T fetch_or(T arg)`: Same for bitwise or.
  - `T fetch_xor(T arg)`: Same for bitwise xor.
The C++ Standard defines precise semantics for atomic operations which may or may not be equal to what a modern CPU would guarantee:

- `std::atomic<T>` can be used with any trivially copyable type
- In particular also for types that are much larger than one cache line!
- To guarantee atomicity, compilers are allowed to fall back to mutexes
- Every atomic object has a totally ordered *modification order*
- There are several *memory orders* that define how operations on different atomic objects may be reordered
- The C++ memory orders do not necessarily map precisely to memory orders defined by a CPU!
Modification Order

All modifications of a single atomic object are totally ordered in the so-called *modification order*.

- The modification order is consistent between threads (i.e. all threads see the same order)
- The modification order is only total for individual atomic objects

```cpp
std::atomic<int> i = 0;
void workerThread() {
    i.fetch_add(1); // (A)
    i.fetch_sub(1); // (B)
}
void readerThread() {
    int iLocal = i.load();
    assert(iLocal == 0 || iLocal == 1); // always true
}
```

Because the memory order is consistent between threads, the reader thread will never see a execution order of (A), (B), (B), (A), for example.
Memory Order

The atomics library defines several memory orders. All atomic functions take a memory order as last parameter. The two most important ones are:

`std::memory_order_relaxed`:
- Roughly maps to a CPU with weak memory order
- Only consistent modification order is guaranteed
- Atomic operations of different objects may be reordered arbitrarily

`std::memory_order_seq_cst`:
- Roughly maps to a CPU with strong memory order
- Strongest memory order
- Guarantees that all threads see all atomic operations in one globally consistent order

You should use `std::memory_order_seq_cst` per default unless you identified the atomic operation to be a performance bottleneck.
Compare-And-Swap Operations

The basic signature (leaving out memory orders) of CAS operations is:

```cpp
bool compare_exchange_weak(T& expected, T desired)
```

- Returns true if the CAS was successful
- If not, updates expected to contain the current value of the atomic object

An insert into a lock-free singly linked list could be implemented like this:

```cpp
void insert(const T& value) {
    auto* entry = allocateEntry();
    entry->value = value;
    entry->next = listHead.load();
    while (!listHead.compare_exchange_weak(entry->next, entry)) {
        // Do nothing here, entry->next is updated if CAS fails
    }
}
```
Weak and Strong Compare-And-Swap Operations

The `std::atomic` class actually has two member functions for CAS operations: `compare_exchange_weak()` and `compare_exchange_strong()`.

- The weak version is allowed to return false, even when no other thread modified the value
- This is called “spurious failure”
- The strong version may use a loop internally to avoid this
- General rule: If you use a CAS operation in a loop, always use the weak version