# Concurrency in C++11/14 series

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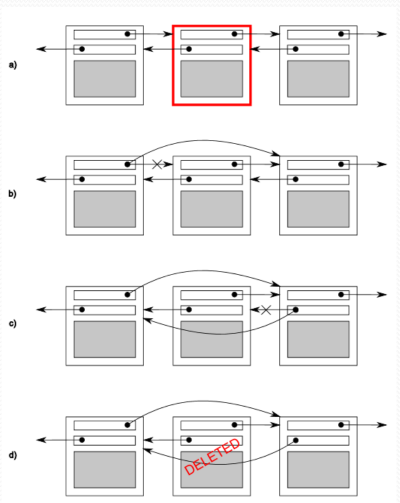
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# Problems with sharing data between threads

- Problems arise due to the consequences of modifying data shared between threads (read-only is ok)
- Handy concept: *Invariants*
- Example of invariant: For doubly linked list
  - If you follow a "next" pointer from one node (A) to another (B), the "previous" pointer from that node (B) points back to the first node (A).

# Deleting element from doubly linked list

- Steps for deletion:
  - Identify node to delete (N)
  - Update link from N-1 to N+1
  - Update link from N+1 to N-1
  - Delete N
- Unless something is done other threads could see the list in an inconsistent state



# Problems with sharing data between threads

- Race conditions are the biggest threat
  - Outcome depends on the relative ordering of execution
  - May lead to broken invariants
  - Ultimately can cause undefined behavior
- Ways to avoid race conditions
  - Wrap data structures with protection mechanisms
  - Modifications are done as a series of indivisible changes preserving invariants (lock free programming)
  - Handle updates as transactions

- Using a mutex → MUTually Exclusive
  - 1- Lock the mutex
  - 2- Do stuff
  - 3- Unlock the mutex
- Using an instance of std::mutex
  - 1- Call std::mutex::lock()
  - 2- Do stuff
  - 3- Call std::mutex::unlock()

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- Using mutexes in C++14
  - Standard provides std::lock\_guard<T> class template which implements RAII (scoped locking/unlocking on supplied mutex) (s2to1)
  - std::lock\_guard and std::mutex are both declared in <mutex> header
  - Potential danger: Returning references to protected data or passing functions that access protected data. (s2to2, s2to3)

- Neat tricks for avoiding deadlocks
  - Locking more than one object at once (s2to4)
  - Flexible locking with std::unique\_lock (s2to5)
  - Trasferring ownership of locks (s2to6)
- Bonus:
  - Thread-safe lazy initialization of a class member using std::call\_once() vs std::mutex (s2to7)
  - Example of actual usage of std::call\_once (s2to8)

- General guidelines for avoiding deadlocks
  - Avoid nested locks
  - Avoid calling user-supplied code while holding a lock
  - Acquire locks in a fixed order
- Extend these guidelines beyond locks

- Structuring code for protecting shared data
  - Not as easy as slapping std::lock\_guard everywhere
  - Spotting race conditions inherent in interfaces (Example: stack)
    - Option 1: Pass in a reference
    - Option 2: Require a no-throw copy constructor or move constructor
    - Option 3: Return a pointer to the popped item
    - Option 4: Provide both option 1 and either 2 or 3
  - Example of definition of thread safe stack (s2t13)

- Summary
  - How to use std::mutex and std::lock\_guard
  - Avoiding deadlock with std::lock
  - Alternative data protection facilities like locking hierarchy or std::call\_once
  - Example of a broken-by-design thread-(un)safe interface
- Next meeting:
  - Waiting for events
  - std::future

#### The end

• Any questions?