Lecture 4: Languages, Fast Locks, and Lock-free

Teaching assistant: Salvatore Di Girolamo

Motivational video: https://www.youtube.com/watch?v=1o4YViBAGU0
So, a computing scientist entered a store....

Adopted from Jose Nelson Amaral, “How did this get published?”, LCTES’12
So, a computing scientist entered a store....

They want $2,700 for the server and $100 for the iPod.

I will get both and pay only $2,240 altogether!

Adopted from Jose Nelson Amaral, “How did this get published?”, LCTES’12
So, a computing scientist entered a store....

Ma’am you are $560 short.

But the average of 10% and 50% is 30% and 70% of $3,200 is $2,240.

Adopted from Jose Nelson Amaral, “How did this get published?”, LCTES’12
So, a computing scientist entered a store....

Ma’am you cannot take the arithmetic average of percentages!

But... I just came from at top CS conference in San Jose where they do it!
Scientific Benchmarking: The fallacies of summarizing (Rules 3+4)

<table>
<thead>
<tr>
<th>Testcase</th>
<th>System A</th>
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<th>System B</th>
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<tr>
<td></td>
<td>I</td>
<td>II</td>
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<td>I</td>
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<tr>
<td>Floating-point operations [Gflop]</td>
<td>10,0</td>
<td>15,0</td>
<td>20,0</td>
<td>10,0</td>
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</tbody>
</table>

**Rule 3**: Use the arithmetic mean only for summarizing costs. Use the harmonic mean for summarizing rates.

**Rule 4**: Avoid summarizing ratios (e.g., speedup); summarize the costs or rates that the ratios base on instead. Only if these are not available use the geometric mean for summarizing ratios.

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<tr>
<th>Flop Rate [Gflop/s]</th>
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<th>Flop Rate by Dividing Totals [Gflop/s]</th>
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<tr>
<td>I</td>
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<td>III</td>
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</table>
Administrivia

- First project presentation: 10/29 (two weeks from now!)
  - First presentation to gather feedback
    "You already know what your peers are doing, now let us know"

- Some more ideas what to talk about:
  - What tools/programming language/parallelization scheme do you use?
  - Which architecture? (we only offer access to Xeon Phi, you may use different)
  - How to verify correctness of the parallelization?
  - How to argue about performance (bounds, what to compare to?)
  - (Somewhat) realistic use-cases and input sets?
  - What are the key concepts employed?
  - What are the main obstacles?
Review of last lecture

- Directory-based cache coherence
  - Simple working with presence/dirty bits
  - Case study with Xeon Phi
    *Illustrates performance impact of the protocol and its importance!*

- Memory models
  - Ordering between accesses to different variables
  - Sequential consistency – nice but unrealistic
    *Demonstrate how it prevents compiler and architectural optimizations*

- Practical memory models
  - Overview of various models (TSO, PSO, RMO, ... existing CPUs)
  - Case study of x86 (continuing today)
DPHPC Overview

- locality
- memory hierarchy
  - caches
  - memory hierarchy
  - vector ISA
  - shared memory
  - distributed memory

- cache coherency
- memory models
  - distributed algorithms
  - group communications
  - locks
    - lock free
    - wait free
    - linearizability

- Amdahl's and Gustafson's law
  - memory
    - $\alpha - \beta$
  - PRAM
  - LogP

- I/O complexity
- balance principles I
- Little's Law
- balance principles II
- scheduling
Goals of this lecture

- Recap: Correctness in parallel programs
  - Covered in PP, here a slimmed down version to make the DPHPC lecture self-contained
    Watch for the green bar on the right side

- Languages and Memory Models
  - Java/C++ definition

- Recap sequential consistency from the programmer’s perspective
  - Races (now in practice)
  - Synchronization variables (now in practice)

- Mutual exclusion
  - Recap – simple lock properties
  - Proving correctness in SC and memory models (x86)
  - Locks in practice – performance overhead of memory models!

- Fast (actually practical) locks
  - CLH – queue locks
  - MCS – “cache coherence optimal” queue locking
The Eight x86 Principles

1. “Reads are not reordered with other reads.” (R→R)
2. “Writes are not reordered with other writes.” (W→W)
3. “Writes are not reordered with older reads.” (R→W)
4. “Reads may be reordered with older writes to different locations but not with older writes to the same location.” (NO W→R!)
5. “In a multiprocessor system, memory ordering obeys causality.“ (memory ordering respects transitive visibility)
6. “In a multiprocessor system, writes to the same location have a total order.” (implied by cache coherence)
7. “In a multiprocessor system, locked instructions have a total order.“ (enables synchronized programming!)
8. “Reads and writes are not reordered with locked instructions. “ (enables synchronized programming!)
Principle 1 and 2

Reads are not reordered with other reads. \((R \rightarrow R)\)

Writes are not reordered with other writes. \((W \rightarrow W)\)

All values zero initially. \(r1\) and \(r2\) are registers.

Memory

Reads and writes observed in program order. Cannot be reordered!

If \(r1 == 2\), then \(r2\) must be 1!
Not allowed: \(r1 == 2, r2 == 0\)

Question: is \(r1=0, r2=1\) allowed?
Principle 3

Writes are not reordered with older reads. (R→W)

All values zero initially

Question: is r1==1 and r2==1 allowed?

Question: is r1==0 and r2==0 allowed?

If r1 == 1, then P2:W(a) → P1:R(a), thus r2 must be 0!
If r2 == 1, then P1:W(b) → P1:R(b), thus r1 must be 0!
Principle 4

Reads may be reordered with older writes to different locations but not with older writes to the same location. (NO $W \rightarrow R$!)

All values zero initially

Question: is $r_1=1$, $r_2=0$ allowed?

Allowed: $r_1=0$, $r_2=0$.
Sequential consistency can be enforced with `mfence`.
Attention: this rule may allow reads to move into critical sections!
Principle 5

In a multiprocessor system, memory ordering obeys causality (memory ordering respects transitive visibility).

![Diagram illustrating memory ordering and visibility]

Question: is r1==1, r2==0, r3==1 allowed?

If r1 == 1 and r2==1, then r3 must read 1. Not allowed: r1 == 1, r2 == 1, and r3 == 0. Provides some form of atomicity.
Principle 6

In a multiprocessor system, writes to the same location have a total order (implied by cache coherence).

All values zero initially

<table>
<thead>
<tr>
<th></th>
<th>P1</th>
<th></th>
<th>P2</th>
<th></th>
<th>P3</th>
<th></th>
<th>P4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a=1</td>
<td></td>
<td>a=2</td>
<td></td>
<td>r1 = a</td>
<td></td>
<td>r3 = a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>r2 = a</td>
<td></td>
<td>r4 = a</td>
</tr>
</tbody>
</table>

Question: is r1=0, r2=2, r3=0, r4=1 allowed?

- Not allowed: r1 == 1, r2 == 2, r3 == 2, r4 == 1
- If P3 observes P1’s write before P2’s write, then P4 will also see P1’s write before P2’s write
- Provides some form of atomicity
Principle 7

In a multiprocessor system, locked instructions have a total order. (enables synchronized programming!)

<table>
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<tr>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
</tr>
</thead>
</table>
| xchg(a, r1) | xchg(b, r2) | r3 = a  
|              |              | r4 = b  |
|              |              | r5 = b  
|              |              | r6 = a  |

All values zero initially, registers r1 == r2 == 1

• Not allowed: r3 = 1, r4 = 0, r5 = 0, r6 = 1
• If P3 observes ordering P1:xchg \( \rightarrow \) P2:xchg, then P4 observes the same ordering
• (xchg has implicit lock)

Question: is r3=1, r4=0, r5=0, r6=1 allowed?
Principle 8

Reads and writes are not reordered with locked instructions. (enables synchronized programming!)

- Not allowed: r2 == 0, r4 == 0
- Locked instructions have total order, so P1 and P2 agree on the same order
- If volatile variables use locked instructions → practical sequential consistency (more later)
An Alternative View: x86-TSO


“[...] real multiprocessors typically do not provide the sequentially consistent memory that is assumed by most work on semantics and verification. Instead, they have relaxed memory models, varying in subtle ways between processor families, in which different hardware threads may have only loosely consistent views of a shared memory. Second, the public vendor architectures, supposedly specifying what programmers can rely on, are often in ambiguous informal prose (a particularly poor medium for loose specifications), leading to widespread confusion. [...] We present a new x86-TSO programmer’s model that, to the best of our knowledge, suffers from none of these problems. **It is mathematically precise** (rigorously defined in HOL4) but can be presented as an **intuitive abstract machine which should be widely accessible to working programmers. [...]**

Notions of Correctness

- We discussed so far:
  - Read/write of the same location
    - Cache coherence (write serialization and atomicity)
  - Read/write of multiple locations
    - Memory models (visibility order of updates by cores)

- Now one level up: objects (variables/fields with invariants defined on them)
  - Invariants “tie” variables together
  - Sequential objects
  - Concurrent objects
Sequential Objects

- Each object has a type
- A type is defined by a class
  - Set of fields forms the state of an object
  - Set of methods (or free functions) to manipulate the state

- Remark
  - An Interface is an abstract type that defines behavior
    
    A class implementing an interface defines several types
Running Example: FIFO Queue

- Insert elements at tail
- Remove elements from head
  - Initial: head = tail = 0
  - enq(x)
  - enq(y)
  - deq() [x]
  - ...

capacity = 8
Sequential Queue

class Queue {
 private:
   int head, tail;
   std::vector<Item> items;

 public:
   Queue(int capacity) {
      head = tail = 0;
      items.resize(capacity);
   }

   // ... 
};

capacity = 8
class Queue {
    // ... 

public:
    void enq(Item x) {
        if ((tail + 1) % items.size() == head) {
            throw FullException;
        }
        items[tail] = x;
        tail = (tail + 1) % items.size();
    }

    Item deq() {
        if (tail == head) {
            throw EmtpyException;
        }
        Item item = items[head];
        head = (head + 1) % items.size();
        return item;
    }
};
Sequential Execution

- (The) one process executes operations one at a time
  - Sequential 😊

- Semantics of operation defined by specification of the class
  - Preconditions and postconditions 
    *e.g.*, Hoare logic

![Diagram](image-url)
Design by Contract!

- **Preconditions:**
  - Specify conditions that must hold before method executes
  - Involve state and arguments passed
  - Specify obligations a client must meet before calling a method

- **Example: enq()**
  - Queue must not be full!

```java
class Queue {
    // ...
    void enq(Item x) {
        assert((tail+1)%items.size() != head);
        // ...
    }
};
```
Design by Contract!

- **Postconditions:**
  - Specify conditions that must hold after method executed
  - Involve old state and arguments passed
- **Example: enq()**
  - Queue must contain element!

```java
class Queue {
    // ...
    void enq(Item x) {
        // ...
        assert (
            (tail == (old_tail + 1)%items.size()) &&
            (items[old_tail] == x) );
    }
}
```
Sequential specification

- if(precondition)
  - Object is in a **specified state**
- then(postcondition)
  - The method returns a particular value or
  - Throws a particular exception **and**
  - Leaves the object in a **specified state**

- **Invariants**
  - Specified conditions (e.g., object state) must hold **anytime** a client could invoke an objects method!
Advantages of sequential specification

- **State between method calls is defined**
  - Enables reasoning about objects
  - Interactions between methods captured by side effects on object state

- **Enables reasoning about each method in isolation**
  - Contracts for each method
  - Local state changes global state

- **Adding new methods**
  - Only reason about state changes that the new method causes
  - If invariants are kept: **no need to check old methods**
  - Modularity!
Concurrent execution - State

- Concurrent threads invoke methods on possibly shared objects
  - At overlapping time intervals!

<table>
<thead>
<tr>
<th>Property</th>
<th>Sequential</th>
<th>Concurrent</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Meaningful only between method executions</td>
<td>Overlapping method executions → object may never be “between method executions”</td>
</tr>
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Each method execution takes some non-zero amount of time!
Concurrent execution - Reasoning

- Reasoning must now include all possible interleavings
  - Of changes caused by methods themselves

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<th>Concurrent</th>
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<tr>
<td>Reasoning</td>
<td>Consider each method in isolation; invariants on state before/after execution.</td>
<td>Need to consider all possible interactions; all intermediate states during execution</td>
</tr>
</tbody>
</table>

That is, now we have to consider what will happen if we execute:

- `enq()` concurrently with `enq()`
- `deq()` concurrently with `deq()`
- `deq()` concurrently with `enq()`

Each method execution takes some non-zero amount of time!
Concurrent execution - Method addition

- Reasoning must now include all possible interleavings
  - Of changes caused by and methods themselves

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<th>Concurrent</th>
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<tbody>
<tr>
<td>Add Method</td>
<td>Without affecting other methods; invariants on state before/after execution.</td>
<td>Everything can potentially interact with everything else</td>
</tr>
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</table>

- Consider adding a method that returns the last item enqueued

Item `peek()` {
  if(tail == head) throw EmptyException;
  return items[head];
}

void `enq`(Item x) {
  items[tail] = x;
  tail = (tail+1) % items.size();
}

Item `deq()` {
  Item item = items[head];
  head = (head+1) % items.size();
}

- If `peek()` and `enq()` run concurrently: what if tail has not yet been incremented?
- If `peek()` and `deq()` run concurrently: what if last item is being dequeued?
Concurrent objects

- How do we describe one?
  - No pre-/postconditions 😊

- How do we implement one?
  - Plan for quadratic or exponential number of interactions and states

- How do we tell if an object is correct?
  - Analyze all quadratic or exponential interactions and states

Is it time to panic for (parallel) software engineers?
Who has a solution?
Lock-based queue

```cpp
class Queue {
private:
    int head, tail;
    std::vector<Item> items;
    std::mutex lock;

public:
    Queue(int capacity) {
        head = tail = 0;
        items.resize(capacity);
    }
    // ...
};
```

We can use the lock to protect Queue’s fields.
Lock-based queue

class Queue {
  // ...
  public:
    void enq(Item x) {
      std::lock_guard<std::mutex> l(lock);
      if((tail+1)%items.size()==head) {
        throw FullException;
      }
      items[tail] = x;
      tail = (tail+1)%items.size();
    }

    Item deq() {
      std::lock_guard<std::mutex> l(lock);
      if(tail == head) {
        throw EmptyException;
      }
      Item item = items[head];
      head = (head+1)%items.size();
      return item;
    }
};

Class question: how is the lock ever unlocked?

One of C++’s ways of implementing a critical section
C++ Resource Acquisition is Initialization

- RAII – suboptimal name
- Can be used for locks (or any other resource acquisition)
  - Constructor grabs resource
  - Destructor frees resource
- Behaves as if
  - Implicit unlock at end of block!
- Main advantages
  - Always unlock/free lock at exit
  - No “lost” locks due to exceptions or strange control flow (goto 😃)
  - Very easy to use

```cpp
template <typename mutex_impl>
class lock_guard {
  mutex_impl& _mtx; // ref to the mutex

public:
  lock_guard(mutex_impl& mtx) : _mtx(mtx) {
    _mtx.lock(); // lock mutex in constructor
  }

  ~lock_guard() {
    _mtx.unlock(); // unlock mutex in destructor
  }
};
```
Example execution

```cpp
void enq(Item x) {
    std::lock_guard<std::mutex> l(lock);
    if((tail+1)%items.size()==head) {
        throw FullException;
    }
    items[tail] = x;
    tail = (tail+1)%items.size();
}
```

```cpp
Item deq() {
    std::lock_guard<std::mutex> l(lock);
    if(tail == head) {
        throw EmptyException;
    }
    Item item = items[head];
    head = (head+1)%items.size();
    return item;
}
```

Methods effectively execute one after another, sequentially.
Correctness – end of interlude

- **Is the locked queue correct?**
  - Yes, only one thread has access if locked correctly
  - Allows us again to reason about pre- and postconditions
  - Smells a bit like sequential consistency, no?

- **Class question: What is the problem with this approach?**
  - Same as for SC 😊

It does not scale!
What is the solution here?
Back to memory models: Language Memory Models

- Which transformations/reorderings can be applied to a program
- Affects platform/system
  - Compiler, (VM), hardware
- Affects programmer
  - What are possible semantics/output
  - Which communication between threads is legal?
- Without memory model
  - Impossible to even define “legal” or “semantics” when data is accessed concurrently
- A memory model is a contract
  - Between platform and programmer
History of Memory Models

- Java’s original memory model was broken [1]
  - Difficult to understand => widely violated
  - Did not allow reorderings as implemented in standard VMs
  - Final fields could appear to change value without synchronization
  - Volatile writes could be reordered with normal reads and writes
    => counter-intuitive for most developers

- Java memory model was revised [2]
  - Java 1.5 (JSR-133)
  - Still some issues (operational semantics definition [3])

- C/C++ didn’t even have a memory model until much later
  - Not able to make any statement about threaded semantics!
  - Introduced in C++11 and C11
  - Based on experience from Java, much more conservative

Everybody wants to optimize

- Language constructs for synchronization
  - Java: volatile, synchronized, ...
  - C++: atomic, \textit{(NOT volatile!)}), mutex, ...

- Without synchronization (defined language-specific)
  - Compiler, (VM), architecture
  - Reorder and appear to reorder memory operations
  - Maintain \textit{sequential semantics} per thread
  - Other threads may observe any order (have seen examples before)
Java and C++ High-level overview

- Relaxed memory model
  - No global visibility ordering of operations
  - Allows for standard compiler optimizations

- But
  - Program order for each thread (sequential semantics)
  - Partial order on memory operations (with respect to synchronizations)
  - Visibility function defined

- Correctly synchronized programs
  - Guarantee sequential consistency

- Incorrectly synchronized programs
  - Java: maintain safety and security guarantees
    - Type safety etc. (require behavior bounded by causality)
  - C++: undefined behavior
    - No safety (anything can happen/change)
Communication between threads: Intuition

- Not guaranteed unless by:
  - Synchronization
  - Volatile/atomic variables
  - Specialized functions/classes (e.g., java.util.concurrent, ...)

Flag is a synchronization variable (atomic in C++, volatile in Java), i.e., all memory written by T1 must be visible to T2 after it reads the value true for flag!
Recap: Memory Model (Intuition)

- Abstract relation between threads and memory
  - Local thread view!

- Does not talk about classes, objects, methods, ...
  - Linearizability is a higher-level concept!

When are values transferred?

Abstraction of caches and registers.
Locks synchronize threads *and* memory!

- **Java**
  ```java
  synchronized (lock) {
    // critical region
  }
  ```
  - Synchronized methods as syntactic sugar

- **C++ (RAII)**
  ```cpp
  {
    unique_lock<mutex> l(lock);
    // critical region
  }
  ```
  - Many flexible variants

- **Semantics:**
  - mutual exclusion
  - at most one thread may hold a lock at a time
  - a thread B trying to acquire a lock held by thread A blocks until thread A releases the lock
  - note: threads may wait forever (no progress guarantee!)
Memory model semantics of locks

- Similar to synchronization variables

- All memory accesses before an unlock ...
- are ordered before and are visible to ...
- any memory access after a matching lock!
Memory model semantics of synchronization variables

- Variables can be declared volatile (Java) or atomic (C++)

- Reads and writes to synchronization variables
  - Are totally ordered with respect to all threads
  - Must not be reordered with normal reads and writes

- Compiler
  - Must not allocate synchronization variables in registers
  - Must not swap variables with synchronization variables
  - May need to issue memory fences/barriers
  - ...
Memory model semantics of synchronization variables

- **Write to a synchronization variable**
  - Similar memory semantics as unlock (no process synchronization!)

- **Read from a synchronization variable**
  - Similar memory semantics as lock (no process synchronization!)

```
class example {
    int x = 0;
    atomic<bool> v = false

    public void writer() {
        x = 42;
        v = true;
    }

    public void reader() {
        if(v) {
            print(x)
        }
    }
}
```

Without atomic or volatile, a platform may reorder these accesses!
Intuitive memory model rules

- Java/C++: Correctly synchronized programs will execute sequentially consistent
- Correctly synchronized = data-race free
  - iff all sequentially consistent executions are free of data races
- Two accesses to a shared memory location form a data race in the execution of a program if
  - The two accesses are from different threads
  - At least one access is a write and
  - The accesses are not synchronized
Case Study: Implementing locks - lecture goals

- Among the simplest concurrency constructs
  - Yet, complex enough to illustrate many optimization principles

- Goal 1: You understand locks in detail
  - Requirements / guarantees
  - Correctness / validation
  - Performance / scalability
    
    *Why you do not want to use them in many cases!*

- Goal 2: Acquire the ability to design your own locks (and other constructs)
  - Understand techniques and weaknesses/traps
  - Extend to other concurrent algorithms
    
    *Issues are very much the same*

- Goal 3: Understand the complexity of shared memory!
  - Memory models in realistic settings
Preliminary Comments

- All code examples are in C/C++ style
  - Neither C (<11) nor C++ (<11) had a clear memory model
  - C++ is one of the languages of choice in HPC
  - Consider source as exemplary (and pay attention to the memory model)!
    
    *In fact, many/most textbook examples are incorrect in anything but sequential consistency!*
    
    *In fact, you’ll most likely not need those algorithms, but the principles will be useful!*

- x86 is really only used because it is common
  - This does not mean that we consider the ISA or memory model elegant!
  - We assume atomic memory (or registers)!
    
    *Usually given on x86 (easy to enforce)*

- Number of threads/processes is $p$, $tid$ is the thread id
Recap Concurrent Updates

- Multi-threaded execution!
  - Demo: value of a for p=1?
  - Demo: value of a for p>1?

Why? Isn’t it a single instruction?

```c
const int n=1000;
volatile int a=0;
for (int i=0; i<n; ++i)
a++;

const int n=1000;
std::atomic<int> a;
a=0;
for (int i=0; i<n; ++i)
a++;
```

```c
movl $1000, %eax  // i=n=1000
.L2:
  movl (%rdx), %ecx  // ecx = *a
  addl $1, %ecx     // ecx++
  subl $1, %eax     // i—
  movl %ecx, (%rdx) // *a = ecx
  jne .L2          // loop if i>0

movl $1000, %eax  // i=n=1000
movl $0, -24(%rsp) // a = 0
mfence            // a is visible!
.L2:
  lock addl $1, -24(%rsp)  // (*a)++
  subl $1, %eax    // i—
  jne .L2         // loop if i>0
```

```c
gcc -O3
```

```c
```

```c
```

```c
```

```c
```
One instruction less! Performance!?

- run with larger n ($10^8$)
- Compiler: gcc version 4.9.2 (enabled c++11 support, -O3)
- Single-threaded execution only!

```cpp
const int n = 1e8;
volatile int a=0;
for (int i=0; i<n; ++i)
a++;
```

Demo: 0.17s

```cpp
const int n = 1e8;
std::atomic<int> a;
a=0;
for (int i=0; i<n; ++i)
a++;
```

Guess! Demo: 0.55s
Some Statistics

- **Nondeterministic execution**
  - Result depends on timing (probably not desired)

- **What do you think are the most significant results?**
  - Running two threads on Core i5 dual core

  *Demo!*

```
const int n=1000;
volatile int a=0;
for (int i=0; i<n; ++i)
a++;  
```
Some Statistics
Conflicting Accesses

- (recap) two memory accesses conflict if they can happen at \textit{the same time} (in \textit{happens-before}) and one of them is a write (store)

- Such a code is said to have a \textquote{race condition}"
  - Also data-race
  - Trivia around races:
    - \textit{The Therac-25 killed three people}
      due to a race
    - A data-race lead to a large blackout
      in 2003, leaving 55 million people
      without power causing $1bn damage

- Can be avoided by critical regions
  - Mutually exclusive access to a set of operations
More formal: Mutual Exclusion

- **Control access to a critical region**
  - Memory accesses of all processes happen in program order (a partial order, many interleavings)
    - An execution history defines a total order of memory accesses
  - Some subsets of memory accesses (issued by the same process) need to happen *atomically* (thread a’s memory accesses may not be interleaved with other thread’s accesses)
    - To achieve linearizability!
    - *We need to restrict the valid executions*

- **Requires synchronization of some sort**
  - Many possible techniques (e.g., TM, CAS, T&S, ...)
  - We first discuss locks which have wait semantics

```assembly
.L2:          movl $1000, %eax  // i=1000
            movl (%rdx), %ecx  // ecx = *a
            addl $1, %ecx  // ecx++
            subl $1, %eax  // i—
            movl %ecx, (%rdx)  // *a = ecx
            jne .L2  // loop if i>0
```
Fixing it with locks

What must the functions lock and unlock guarantee?

- #1: prevent two threads from simultaneously entering CR
  
i.e., accesses to CR must be mutually exclusive!

- #2: ensure consistent memory
  
i.e., stores must be globally visible before new lock is granted!

- Any performance guesses (remember, 0.23s → 0.78s for atomics)
  
  2.26s

```c
const int n=1000;
volatile int a=0;
omp_lock_t lck;
for (int i=0; i<n; ++i) {
    omp_set_lock(&lck);
    a++;
    omp_unset_lock(&lck);
}
```

```assembly
movl $1000, %ebx // i=1000
.L2:
    movq 0(%rbp), %rdi // (SystemV CC)
call omp_set_lock // get lock
movq 0(%rbp), %rdi // (SystemV CC)
movl (%rax), %edx // edx = *a
addl $1, %edx // edx++
movl %edx, (%rax) // *a = edx
call omp_unset_lock // release lock
subl $1, %ebx // i—
jne .L2 // repeat if i>0
```
Lock Overview

- Lock/unlock or acquire/release
  - Lock/acquire: before entering CR
  - Unlock/release: after leaving CR
- Semantics:
  - Lock/unlock pairs have to match
  - Between lock/unlock, a thread holds the lock
Desired Lock Properties

- **Mutual exclusion**
  - Only one thread is on the critical region

- **Consistency**
  - Memory operations are visible when critical region is left

- **Progress**
  - If any thread a is not in the critical region, it cannot prevent another thread b from entering

- **Starvation-freedom (implies deadlock-freedom)**
  - If a thread is requesting access to a critical region, then it will eventually be granted access

- **Fairness**
  - A thread a requested access to a critical region before thread b. Did is also granted access to this region before b?

- **Performance**
  - Scaling to large numbers of contending threads
Simplified Notation (cf. Histories)

- **Time defined by precedence (a total order on events)**
  - Events are instantaneous (linearizable)
  - Threads produce sequences of events $a_0, a_1, a_2, \ldots$
  - Program statements may be repeated, denote $i$-th instance of $a$ as $a^i$
  - Event $a$ occurs before event $b$: $a \rightarrow b$
  - An interval $(a, b)$ is the duration between events $a \rightarrow b$
  - Interval $I_1=(a, b)$ precedes interval $I_2=(c, d)$ iff $b \rightarrow c$

- **Critical regions**
  - A critical region $CR$ is an interval $(a, b)$, where $a$ is the first operation in the $CR$ and $b$ the last

- **Mutual exclusion**
  - Critical regions $CR_A$ and $CR_B$ are mutually exclusive if:
    
    *Either $CR_A \rightarrow CR_B$ or $CR_B \rightarrow CR_A$ for all valid executions!*

- **Assume atomic registers (for now)**
Peterson’s Two-Thread Lock (1981)

- Combines the first lock (request access) with the second lock (grant access)

```c
volatile int flag[2];
volatile int victim;

void lock() {
    int j = 1 - tid;
    flag[tid] = 1; // I’m interested
    victim = tid; // other goes first
    while (flag[j] && victim == tid) {} // wait
}

void unlock() {
    flag[tid] = 0; // I’m not interested
}
```
Proof Correctness

- Intuition:
  - Victim is written once
  - Pick thread that wrote victim last
  - Show thread must have read flag==0
  - Show that no sequentially consistent schedule permits that
Starvation Freedom

- (recap) definition: Every thread that calls lock() eventually gets the lock.
  - Implies deadlock-freedom!
- Is Peterson’s lock starvation-free?

```c
volatile int flag[2];
volatile int victim;

void lock() {
    int j = 1 - tid;
    flag[tid] = 1; // I’m interested
    victim = tid; // other goes first
    while (flag[j] && victim == tid) {}; // wait
}

void unlock() {
    flag[tid] = 0; // I’m not interested
}
```
Proof Starvation Freedom

- Intuition:
  - Threads can only wait/starve in while()
    - Until \( \text{flag} == 0 \) or \( \text{victim} == \text{other} \)
  - Other thread enters lock() → sets victim to other
    - Will definitely “unstuck” first thread
  - So other thread can only be stuck in lock()
    - Will wait for victim == other, victim cannot block both threads → one must leave!
Case Study: Automatic Reasoning about Semantics

\Comment{Comments on a Problem in Concurrent Programming Control}

Dear Editor:

I would like to comment on Mr. Dijkstra's solution [Solution of a problem in concurrent programming control. Comm ACM 8 (Sept. 1965), 569] to a messy problem that is hardly academic. We are using it now on a multiple computer complex.

When there are only two computers, the algorithm may be simplified to the following:

\begin{verbatim}
Boolean array b(0; 1) integer k, i, j,

comment  This is the program for computer i, which may be
either 0 or 1, computer j \neq i is the other one, 1 or 0;

C0:  b (i) := false;
C1:  if k \neq i then begin
      C2:  if not b(j) then go to C2;
           else k := i; go to C1 end;
      else critical section;
           b(i) := true;
           remainder of program;
           go to C0;
     end

Mr. Dijkstra has come up with a clever solution to a really
practical problem.
\end{verbatim}

HARRIS HYMAN

Muniflyte

New York, New York
Case Study: Automatic Reasoning about Semantics

- Is the proposed algorithm correct?
  - We may proof it manually
    - *Using tools from the last lecture*
      → *reason about the state space of H*
  - Or use automated proofs (model checking)
    - *E.g., SPIN (Promela syntax)*

```c
bool want[2];
bool turn;
byte cnt;

proctype P(bool i)
{
    want[i] = 1;
    do
        :: (turn != i) ->
            (!want[1-i]);
        turn = i
    :: (turn == i) ->
        break
    od;
    skip; /* critical section */
    cnt = cnt+1;
    assert(cnt == 1);
    cnt = cnt-1;
    want[i] = 0
}

init { run P(0); run P(1) }
```
Case Study: Automatic Reasoning about Semantics

- Spin tells us quickly that it found a problem
  - A sequentially consistent order that violates mutual exclusion!
- It’s not always that easy
  - This example comes from the SPIN tutorial
  - More than two threads make it much more demanding!
- More in the recitation session!
Back to Peterson in Practice ... on x86

- Implement and run our little counter on x86
- 100000 iterations
  - 1.6 \cdot 10^{-6}\% errors
  - What is the problem?

```c
volatile int flag[2];
volatile int victim;

void lock() {
    int j = 1 - tid;
    flag[tid] = 1; // I’m interested
    victim = tid; // other goes first
    while (flag[j] && victim == tid) {} // wait
}

void unlock() {
    flag[tid] = 0; // I’m not interested
}
```
Peterson in Practice ... on x86

- Implement and run our little counter on x86
- 100000 iterations
  - $1.6 \cdot 10^{-6}$% errors
  - What is the problem?

No sequential consistency for $W(v)$ and $R(\text{flag}[j])$

```c
volatile int flag[2];
volatile int victim;

void lock() {
    int j = 1 - tid;
    flag[tid] = 1; // I’m interested
    victim = tid; // other goes first
    asm("mfence");
    while (flag[j] && victim == tid) {} // wait
}

void unlock() {
    flag[tid] = 0; // I’m not interested
}
```
Peterson in Practice ... on x86

- Implement and run our little counter on x86
- Many iterations
  - 1.6 \cdot 10^{-6}\% errors
  - What is the problem?
    - No sequential consistency for \( W(v) \) and \( R(flag[j]) \)
  - Still 1.3 \cdot 10^{-6}\%
    - Why?

```c
volatile int flag[2];
volatile int victim;

void lock() {
    int j = 1 - tid;
    flag[tid] = 1; // I’m interested
    victim = tid; // other goes first
    asm("mfence");
    while (flag[j] && victim == tid) {}; // wait
}

void unlock() {
    flag[tid] = 0; // I’m not interested
}
```
Peterson in Practice ... on x86

- Implement and run our little counter on x86
- Many iterations
  - 1.6 \cdot 10^{-6}\% errors
  - What is the problem?
    - No sequential consistency for W(v) and R(flag[j])
  - Still 1.3 \cdot 10^{-6}\%
    - Why?
      - Reads may slip into CR!

```c
volatile int flag[2];
volatile int victim;

void lock() {
    int j = 1 - tid;
    flag[tid] = 1; // I’m interested
    victim = tid; // other goes first
    asm("mfence");
    while (flag[j] && victim == tid) {}; // wait
}

void unlock() {
    asm("mfence");
    flag[tid] = 0; // I’m not interested
}
```

The compiler may inline this function 😊
Correct Peterson Lock on x86

- Unoptimized (naïve sprinkling of mfences)
- Performance:
  - No mfence
    - 375ns
  - mfence in lock
    - 379ns
  - mfence in unlock
    - 404ns
  - Two mfence
    - 427ns (+14%)

```c
volatile int flag[2];
volatile int victim;

void lock() {
    int j = 1 - tid;
    flag[tid] = 1; // I’m interested
    victim = tid; // other goes first
    asm("mfence");
    while (flag[j] && victim == tid) {}; // wait
}

void unlock() {
    asm("mfence");
    flag[tid] = 0; // I’m not interested
}
```
Hardware Support?

- **Hardware atomic operations:**
  - Test&Set
    - Write const to memory while returning the old value
  - Atomic swap
    - Atomically exchange memory and register
  - Fetch&Op
    - Get value and apply operation to memory location
  - Compare&Swap
    - Compare two values and swap memory with register if equal
  - Load-linked/Store-Conditional LL/SC
    - Loads value from memory, allows operations, commits only if no other updates committed \(\rightarrow\) mini-TM
  - Intel TSX (transactional synchronization extensions)
    - Hardware-TM (roll your own atomic operations)
Relative Power of Synchronization

- **Design-Problem I: Multi-core Processor**
  - Which atomic operations are useful?

- **Design-Problem II: Complex Application**
  - What atomic should I use?

- **Concept of “consensus number” C** if a primitive can be used to solve the “consensus problem” in a finite number of steps (even if threads stop)
  - atomic registers have $C=1$ (thus locks have $C=1$!)
  - TAS, Swap, Fetch&Op have $C=2$
  - CAS, LL/SC, TM have $C=\infty$
Test-and-Set Locks

- Test-and-Set semantics
  - Memoize old value
  - Set fixed value TASval (true)
  - Return old value
- After execution:
  - Post-condition is a fixed (constant) value!

```c
bool TestAndSet (bool *flag) {
    bool old = *flag;
    *flag = true;
    return old;
} // all atomic!
```
Test-and-Set Locks

- Assume TASval indicates “locked”
- Write something else to indicate “unlocked”
- TAS until return value is != TASval (1 in this example)

- When will the lock be granted?
- Does this work well in practice?

```c
volatile int lck = 0;

void lock() {
    while (TestAndSet(&lck) == 1);
}

void unlock() {
    lck = 0;
}
```
Cacheline contention (or: why I told you about MESI and friends)

- On x86, the XCHG instruction is used to implement TAS
  - x86 lock is implicit in xchg!
- Cacheline is read and written
  - Ends up in exclusive state, invalidates other copies
  - Cacheline is “thrown” around uselessly
  - High load on memory subsystem
    
    
    \[
    \text{x86 lock is essentially a full memory barrier} \, ☹
    \]

```asm
movl $1, %eax
xchg %eax, (%ebx)
```
Test-and-Test-and-Set (TATAS) Locks

- Spinning in TAS is not a good idea
- Spin on cache line in shared state
  - All threads at the same time, no cache coherency/memory traffic

- Danger!
  - Efficient but use with great care!
  - Generalizations are very dangerous

```c
volatile int lck = 0;

void lock() {
    do {
        while (lck == 1);
    } while (TestAndSet(&lck) == 1);
}

void unlock() {
    lck = 0;
}
```
Warning: Even Experts get it wrong!

- Example: Double-Checked Locking

1997

Double-Checked Locking
An Optimization Pattern for Efficiently Initializing and Accessing Thread-safe Objects

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Abstract

This paper shows how the canonical implementation [1] of the Singleton pattern does not work correctly in the presence of preemptive multitasking or true parallelism. To solve this problem, we present the Double-Checked Locking optimization pattern. This pattern is useful for reducing contention and synchronization overhead whenever "critical sections" of code should be executed just once. In addition, Double-Checked Locking illustrates how changes in underlying forces (i.e., adding multi-threading and parallelism to the common Singleton use-case) can impact the form and content of patterns used to develop concurrent software.

Problem: Memory ordering leads to race-conditions!
Contention?

- Do TATAS locks still have contention?
- When lock is released, k threads fight for cache line ownership
  - One gets the lock, all get the CL exclusively (serially!)
  - What would be a good solution? (think “collision avoidance”)

```c
volatile int lck = 0;

void lock() {
  do {
    while (lck == 1);
  } while (TestAndSet(&lck) == 1);
}

void unlock() {
  lck = 0;
}
```
TAS Lock with Exponential Backoff

- Exponential backoff eliminates contention statistically
  - Locks granted in unpredictable order
  - Starvation possible but unlikely
    How can we make it even less likely?

```c
volatile int lck = 0;

void lock() {
    while (TestAndSet(&lck) == 1) {
        wait(time);
        time *= 2; // double waiting time
    }
}

void unlock() {
    lck = 0;
}
```

TAS Lock with Exponential Backoff

- Exponential backoff eliminates contention statistically
  - Locks granted in unpredictable order
  - Starvation possible but unlikely
    - Maximum waiting time makes it less likely

```c
volatile int lck = 0;
const int maxtime=1000;

void lock() {
    while (TestAndSet(&lck) == 1) {
        wait(time);
        time = min(time * 2, maxtime);
    }
}

void unlock() {
    lck = 0;
}
```

Comparison of TAS Locks

![Comparison of TAS Locks Diagram](image-url)

- **Locks**:
  - Backoff
  - Peterson
  - Peterson_1f
  - Peterson_2f
  - TAS
  - TATAS

- **Y-axis**: Time per counter increment [ns]
- **X-axis**: # of threads

The diagram compares the performance of different lock mechanisms under varying numbers of threads. The box plots illustrate the distribution of time per counter increment, showing the median, quartiles, and outliers for each lock type as the number of threads increases.
Improvements?

- Are TAS locks perfect?
  - What are the two biggest issues?
  - Cache coherency traffic (contending on same location with expensive atomics)
    -- or --
  - Critical section underutilization (waiting for backoff times will delay entry to CR)

- What would be a fix for that?
  - How is this solved at airports and shops (often at least)?

- Queue locks -- Threads enqueue
  - Learn from predecessor if it’s their turn
  - Each threads spins at a different location
  - FIFO fairness
Array Queue Lock

- Array to implement queue
  - Tail-pointer shows next free queue position
  - Each thread spins on own location
    - CL padding!
  - index[] array can be put in TLS
- So are we done now?
  - What’s wrong?
  - Synchronizing M objects requires \( \Theta(NM) \) storage
  - What do we do now?

```c
volatile int array[n] = {1,0,...,0};
volatile int index[n] = {0,0,...,0};
volatile int tail = 0;

void lock() {
    index[tid] = GetAndInc(tail) % n;
    while (!array[index[tid]]); // wait to receive lock
}

void unlock() {
    array[index[tid]] = 0; // I release my lock
    array[(index[tid] + 1) % n] = 1; // next one
}  
```
CLH Lock (1993)

- List-based (same queue principle)
- Discovered twice by Craig, Landin, Hagersten 1993/94
- $2N+3M$ words
  - $N$ threads, $M$ locks
- Requires thread-local qnode pointer
  - Can be hidden!

```c
typedef struct qnode {
  struct qnode *prev;
  int succ_blocked;
} qnode;

qnode *lck = new qnode; // node owned by lock

void lock(qnode *lck, qnode *qn) {
  qn->succ_blocked = 1;
  qn->prev = FetchAndSet(lck, qn);
  while (qn->prev->succ_blocked);
}

void unlock(qnode **qn) {
  qnode *pred = (*qn)->prev;
  (*qn)->succ_blocked = 0;
  *qn = pred;
}
```
CLH Lock (1993)

- **Qnode objects represent thread state!**
  - succ_blocked == 1 if waiting or acquired lock
  - succ_blocked == 0 if released lock
- **List is implicit!**
  - One node per thread
  - Spin location changes
    - NUMA issues (cacheless)
- **Can we do better?**

```c
typedef struct qnode {
  struct qnode *prev;
  int succ_blocked;
} qnode;

qnode *lck = new qnode; // node owned by lock

void lock(qnode *lck, qnode *qn) {
  qn->succ_blocked = 1;
  qn->prev = FetchAndSet(lck, qn);
  while (qn->prev->succ_blocked);
}

void unlock(qnode **qn) {
  qnode *pred = (*qn)->prev;
  (*qn)->succ_blocked = 0;
  *qn = pred;
}
```
MCS Lock (1991)

- Make queue explicit
  - Acquire lock by appending to queue
  - Spin on own node until locked is reset

- Similar advantages as CLH but
  - Only 2N + M words
  - Spinning position is fixed!

  *Benefits cache-less NUMA*

- What are the issues?
  - Releasing lock spins
  - More atomics!

```c
typedef struct qnode {
    struct qnode *next;
    int succ_blocked;
} qnode;

qnode *lck = NULL;

void lock(qnode *lck, qnode *qn) {
    qn->next = NULL;
    qnode *pred = FetchAndSet(lck, qn);
    if(pred != NULL) {
        qn->locked = 1;
        pred->next = qn;
        while(qn->locked);
    }
}

void unlock(qnode *lck, qnode *qn) {
    if(qn->next == NULL) { // if we’re the last waiter
        if(CAS(lck, qn, NULL)) return;
        while(qn->next == NULL); // wait for pred arrival
    }
    qn->next->locked = 0; // free next waiter
    qn->next = NULL;
}
```
Lessons Learned!

- **Key Lesson:**
  - Reducing memory (coherency) traffic is most important!
  - Not always straight-forward (need to reason about CL states)

- **MCS: 2006 Dijkstra Prize in distributed computing**
  - “an outstanding paper on the principles of distributed computing, whose significance and impact on the theory and/or practice of distributed computing has been evident for at least a decade”
  - “probably the most influential practical mutual exclusion algorithm ever”
  - “vastly superior to all previous mutual exclusion algorithms”
  - fast, fair, scalable → widely used, always compared against!
Time to Declare Victory?

- Down to memory complexity of 2N+M
  - Probably close to optimal
- Only local spinning
  - Several variants with low expected contention
- But: we assumed sequential consistency 😋
  - Reality causes trouble sometimes
  - Sprinkling memory fences may harm performance
  - Open research on minimally-synching algorithms!

*Come and talk to me if you’re interested*
Fighting CPU waste: Condition Variables

- Allow threads to yield CPU and leave the OS run queue
  - Other threads can get them back on the queue!
- `cond_wait(cond, lock)` – yield and go to sleep
- `cond_signal(cond)` – wake up sleeping threads
- Wait and signal are OS calls
  - Often expensive, which one is more expensive?
    
    *Wait, because it has to perform a full context switch*
When to Spin and When to Block?

- Spinning consumes CPU cycles but is cheap
  - “Steals” CPU from other threads
- Blocking has high one-time cost and is then free
  - Often hundreds of cycles (trap, save TCB ...)
  - Wakeup is also expensive (latency)
    - Also cache-pollution
- Strategy:
  - Poll for a while and then block
    - But what is a “while”??
When to Spin and When to Block?

- **Optimal time depends on the future**
  - When will the active thread leave the CR?
  - Can compute optimal offline schedule

  > Q: What is the optimal offline schedule (assuming we know the future, i.e., when the lock will become available)?

- **Actual problem is an online problem**

- **Competitive algorithms**
  - An algorithm is $c$-competitive if for a sequence of actions $x$ and a constant $a$ holds:
    \[ C(x) \leq c \cdot C_{opt}(x) + a \]
  - What would a good spinning algorithm look like and what is the competitiveness?
Competitive Spinning

- If T is the overhead to process a wait, then a locking algorithm that spins for time T before it blocks is 2-competitive!
- If randomized algorithms are used, then \( \frac{e}{e-1} \)-competitiveness (~1.58) can be achieved
  - See paper above!
Remember: lock-free vs. wait-free

- A lock-free method
  - guarantees that infinitely often some method call finishes in a finite number of steps

- A wait-free method
  - guarantees that each method call finishes in a finite number of steps (implies lock-free)

- Synchronization instructions are not equally powerful!
  - Indeed, they form an infinite hierarchy; no instruction (primitive) in level $x$ can be used for lock-/wait-free implementations of primitives in level $z>x$. 
Each level of the hierarchy has a “consensus number” assigned.
- Is the maximum number of threads for which primitives in level x can solve the consensus problem

The consensus problem:
- Has single function: decide(v)
- Each thread calls it at most once, the function returns a value that meets two conditions:
  consistency: all threads get the same value
  validity: the value is some thread’s input
- Simplification: binary consensus (inputs in {0,1})
Understanding Consensus

- Can a particular class solve n-thread consensus wait-free?
  - A class C solves n-thread consensus if there exists a consensus protocol using **any number** of objects of class C and **any number** of atomic registers
  - The protocol has to be wait-free (bounded number of steps per thread)
  - The consensus number of a class C is the largest n for which that class solves n-thread consensus (may be infinite)
  - Assume we have a class D whose objects can be constructed from objects out of class C. If class C has consensus number n, what does class D have?
Starting simple ...

- **Binary consensus with two threads (A, B)!**
  - Each thread moves until it decides on a value
  - May update shared objects
  - Protocol state = state of threads + state of shared objects
  - Initial state = state before any thread moved
  - Final state = state after all threads finished
  - States form a tree, wait-free property guarantees a finite tree

*Example with two threads and two moves each!*
Atomic Registers

- **Theorem [Herlihy’91]:** Atomic registers have consensus number one
  - I.e., they cannot be used to solve even two-thread consensus! Really?

- **Proof outline:**
  - Assume arbitrary consensus protocol, thread A, B
  - Run until it reaches critical state where next action determines outcome (show that it must have a critical state first)
  - Show all options using atomic registers and show that they cannot be used to determine one outcome for all possible executions!
    1. Any thread reads (other thread runs solo until end)
    2. Threads write to different registers (order doesn’t matter)
    3. Threads write to same register (solo thread can start after each write)
Atomic Registers

- Theorem [Herlihy’91]: Atomic registers have consensus number one
- Corollary: It is impossible to construct a wait-free implementation of any object with consensus number of >1 using atomic registers
  - “perhaps one of the most striking impossibility results in Computer Science” (Herlihy, Shavit)
  - → We need hardware atomics or Transactional Memory!
- Proof technique borrowed from:

  Impossibility of distributed consensus with one ... - ACM Digital Library
  dl.acm.org/citation.cfm?id=214121
  by MJ Fischer - 1965 - Cited by 4109 - Related articles
  Apr 1, 1985 - The consensus problem involves an asynchronous system of processes, some of which may be unreliable. The problem is for the reliable ...

- Very influential paper, always worth a read!
  - Nicely shows proof techniques that are central to parallel and distributed computing!
Other Atomic Operations

- Simple RMW operations (Test&Set, Fetch&Op, Swap, basically all functions where the op commutes or overwrites) have consensus number 2!
  - Similar proof technique (bivalence argument)
- CAS and TM have consensus number $\infty$
  - Constructive proof!
CAS provides an infinite consensus number

- Machines providing CAS are asynchronous computation equivalents of the Turing Machine
- I.e., any concurrent object can be implemented in a wait-free manner (not necessarily fast!)

```c
const int first = -1;
volatile int thread = -1;
int proposed[n];

int decide(v) {
    proposed[tid] = v;
    if(CAS(thread, first, tid))
        return v; // I won!
    else
        return proposed[thread]; // thread won
}
```
Now you know everything 😊

- Not really … ;-)  
  - We’ll argue more about performance now!
- But you have all the tools for:  
  - Efficient locks  
  - Efficient lock-based algorithms  
  - Efficient lock-free algorithms (or even wait-free)  
  - Reasoning about parallelism!
- What now?  
  - A different class of problems  
    - Impact on wait-free/lock-free on actual performance is not well understood  
  - Relevant to HPC, applies to shared and distributed memory  
    - Group communications