Design of Parallel and High-Performance Computing

Fall 2015

Lecture: Languages and Locks

Motivational video: https://www.youtube.com/watch?v=104YViBAGU0

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Administrivia

- You should have a project partner by now
 - And a topic!
- Progress presentations: Monday 11/2 (two weeks from today!)
 - ... may continue the following Thursday in recitation (order will be randomized)
 - Send slides (ppt or pdf) by Sunday 11/1 11:59pm to Timo!
 - 10 minutes per team (hard limit)
 - Prepare! This is your first impression, gather feedback from us!
 - Rough guidelines:

Present your plan

Related work (what exists, careful literature review!)

Preliminary results (what are your detailed plans, milestones)

Main goal is to gather feedback, so present some details

Ideally one presenter (make sure to switch for other presentations!)

Final project presentation: Monday 12/14 during last lecture

Review of last lecture

Locked Queue

- Correctness
- Lock-free two-thread queue

Linearizability

- Combine object pre- and postconditions with serializability
- Additional (semantic) constraints!

Histories

Analyze given histories

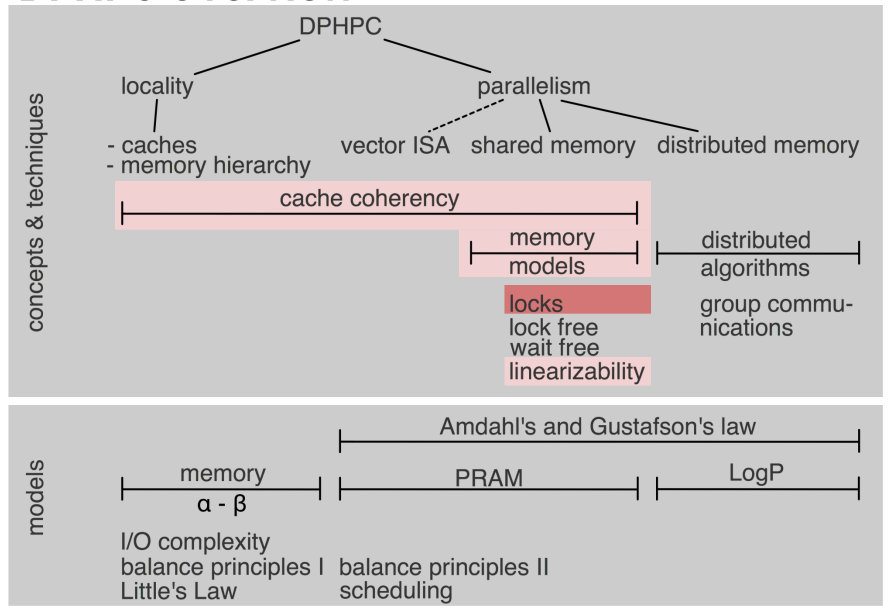
Projections, Sequential/Concurrent, Completeness, Equivalence, Well formed, Linearizability (formal)

Peer Quiz

- Instructions:
 - Pick some partners (locally) and discuss each question for 2 minutes
 - We then select a random student (team) to answer the question

- How can histories be used to proof a parallel code correct?
 - How do histories relate to the source code?
 - Can proofing be automated?
- What are the practical limits of linearizability?
 - Can it always be applied?
 - Is there a performance tradeoff? Always? Sometimes? Never?

DPHPC Overview



Goals of this lecture

- Languages and Memory Models
 - Java/C++ definition
- Recap serial consistency
 - Races (now in practice)
- Mutual exclusion
- Locks
 - Two-thread
 - Peterson
 - N-thread
 - Many different locks, strengths and weaknesses
 - Lock options and parameters
- Problems and outline to next class

Everybody wants to optimize

- Language constructs for synchronization
 - Java: volatile, synchronized, ...
 - C++: atomic, (NOT volatile!), mutex, ...
- Without synchronization (defined language-specific)
 - Compiler, (VM), architecture
 - Reorder and appear to reorder memory operations
 - Maintain 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

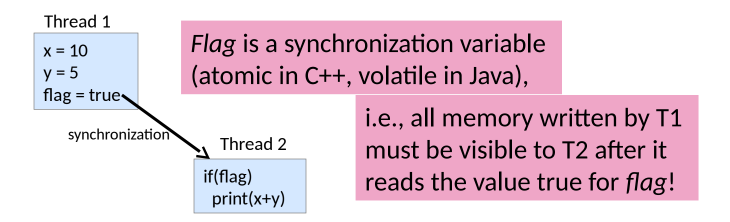
Incorrectly synchronized programs

- Java: maintain safety and security guarantees
 Type safety etc. (require behavior bounded by causality)
- C++: undefined behaviorNo safety (anything can happen/change)

Communication between Threads: Intuition

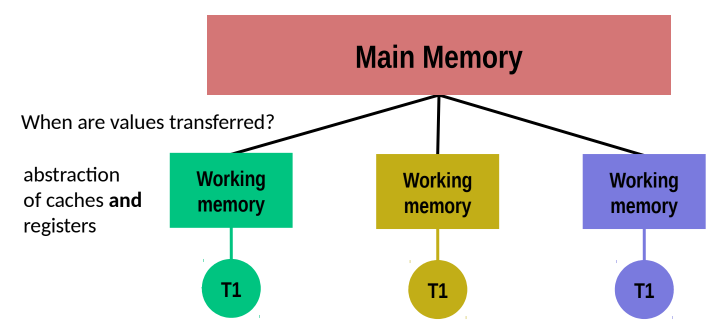
Not guaranteed unless by:

- Synchronization
- Volatile/atomic variables
- Specialized functions/classes (e.g., java.util.concurrent, ...)



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!

Lock Synchronization

Java synchronized (lock) { // critical region } Synchronized methods as syntactic sugar

```
C++

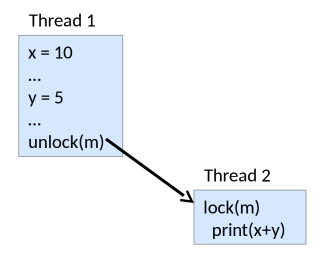
{
    unique_lock<mutex> l(lock);
    // critical region
}
• Many flexible variants
```

Semantics:

- mutual exclusion
- at most one thread may own a lock
- a thread B trying to acquire a lock held by thread A blocks until thread A releases lock
- note: threads may wait forever (no progress guarantee!)

Memory semantics

Similar to synchronization variables



- All memory accesses before an unlock ...
- are ordered before and are visible to ...
- any memory access after a matching lock!

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
- • •

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;
  }

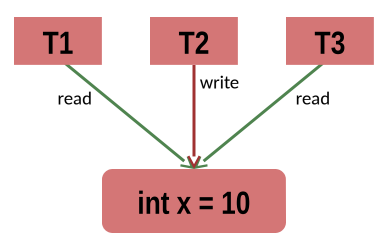
public void reader() {
  if(v) {
  print(x)
  }
}

Thread 2

Thread 2
Without volatile, a
platform may reorder
these accesses!
```

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: 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
- Goal 2: Acquire the ability to design your own locks
 - Understand techniques and weaknesses/traps
 - Extend to other concurrent algorithms
 Issues are very much the same
- Goal 3: Feel the complexity of shared memory!

Preliminary Comments

- All code examples are in C/C++ style
 - Neither C nor C++ <11 have a clear memory model</p>
 - 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 of the 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's 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

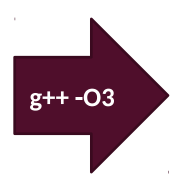
```
const int n=1000;
volatile int a=0;
for (int i=0; i<n; ++i)
a++;
```



Multi-threaded execution!

- Value of a for p=1?
- Value of a for p>1?
 Why? Isn't it a single instruction?

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



```
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
```

One instruction less! Performance!?

- run with larger n (108)
- Compiler: gcc version 4.9.2 (enabled experimental c++11 support, -O3)
- Single-threaded execution only!

```
const int n= 10<sup>8</sup>;
volatile int a=0;
for (int i=0; i<n; ++i)
a++;
```

0.23s

```
const int n= 10<sup>8</sup>;
std::atomic<int> a;
a=0;
for (int i=0; i<n; ++i)
a++;
```

Guess!

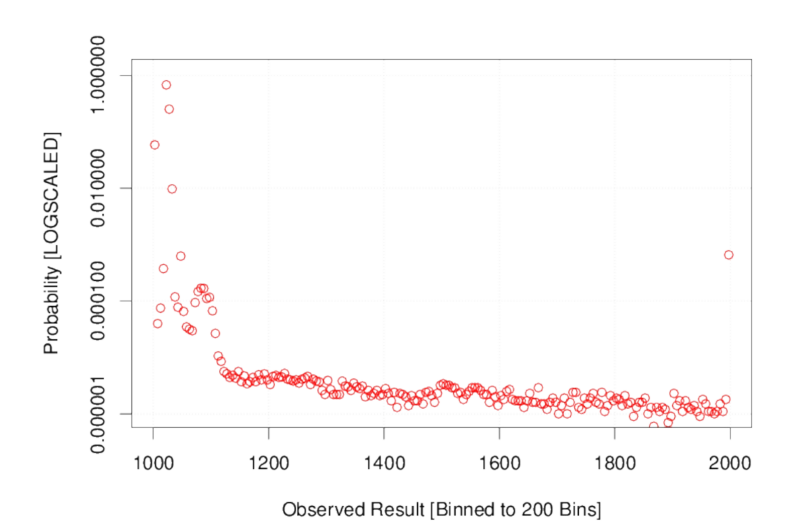
0.78s

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
 - a=1000? 2000? 1500? 1223? 1999?

```
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 the same time (in happens-before) and one of them is a write (store)
- Such a code is said to have a "race condition"
 - Also data-race
 - Trivia around races:

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



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

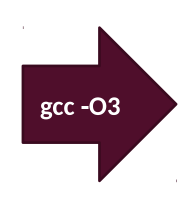
- Requires synchronization of some sort

 - We first discuss locks which have wait semantics ine

```
$1000, %eax
                                                                 // i=1000
                                          movl
                                         .L2:
                                             movl (%rdx), %ecx // ecx = *a
                                             addl $1, %ecx // ecx++
                                             subl $1, %eax // i—
Many possible techniques (e.g., TM, CAS, T SS, ... movl %ecx, (%rdx) // *a = ecx
                                                                // loop if i>0
                                                  .L2
```

Fixing it with locks

```
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);
}</pre>
```



```
movl $1000, %ebx // i=1000
.L2:

movq O(%rbp), %rdi // (SystemV CC)
call omp_set_lock // get lock
movq O(%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
```

- 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**

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 cracal 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, \dots
- Program statements may be repeated, denote i-th instance of a as ai
- Event a occurs before event b: a → b
- An interval (a,b) is the duration between events $a \rightarrow b$
- Interval I₁=(a,b) precedes interval I₂=(c,d) iff b → 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)

Simple Two-Thread Locks

A first simple spinlock

```
Busy-wait to acquire lock
volatile int flag=0;
                               (spinning)
void lock() {
 while(flag);
flag = 1;
                              Is this lock correct?
void unlock() {
flag = 0;
                               Why does this not guarantee
                               mutual exclusion?
```

Proof Intuition

Construct a sequentially consistent history that permits both processes to enter the CR

Simple Two-Thread Locks

Another two-thread spin-lock: LockOne

```
volatile int flag[2];

void lock() {
  int j = 1 - tid;
  flag[tid] = true;
  while (flag[j]) {} // wait
}

void unlock() {
  flag[tid] = false;
}
```

When and why does this guarantee mutual exclusion?

Correctness Proof

- In sequential consistency!
- Intuitions:
 - Situation: both threads are ready to enter
 - Show that situation that allows both to enter leads to a schedule violating sequential consistency

Using transitivity of program and synchronization orders

Simple Two-Thread Locks

Another two-thread spin-lock: LockOne

```
volatile int flag[2];

void lock() {
  int j = 1 - tid;
  flag[tid] = true;
  while (flag[j]) {} // wait
}

void unlock() {
  flag[tid] = false;
}
```

When and why does this guarantee mutual exclusion?

Does it work in practice?

Simple Two-Thread Locks

A third attempt at two-thread locking: LockTwo

```
volatile int victim;

void lock() {
  victim = tid; // grant access
  while (victim == tid) {} // wait
}

void unlock() {}
```

Does this guarantee mutual exclusion?

Correctness Proof

Intuition:

- Victim is only written once per lock()
- A can only enter after B wrote
- B cannot enter in any sequentially consistent schedule

Simple Two-Thread Locks

A third attempt at two-thread locking: LockTwo

```
volatile int victim;

void lock() {
  victim = tid; // grant access
  while (victim == tid) {} // wait
}

void unlock() {}
```

Does this guarantee mutual exclusion?

Does it work in practice?

Simple Two-Thread Locks

- The last two locks provide mutual exclusion
 - LockOne succeeds iff lock attempts do not overlap
 - LockTwo succeeds iff lock attempts do overlap
- Combine both into one locking strategy!
 - Peterson's lock (1981)

Peterson's Two-Thread Lock (1981)

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

```
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?

```
volatile int flag[2];
volatile int victim;
void lock() {
 int i = 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 flag==0 or victim==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
 leave!

- Implement and run our little counter on x86
- 100000 iterations
 - 1.6 ? 10⁻⁶% errors
 - What is the problem?

```
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
```

- Implement and run our little counter on x86
- 100000 iterations
 - 1.6 ② 10-6% errors
 - What is the problem?
 No sequential consistency for W(v) and
 R(flag[j])

```
volatile int flag[2];
volatile int victim;
void lock() {
 int i = 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
```

- Implement and run our little counter on x86
- 100000 iterations
 - 1.6 ② 10-6% errors
 - What is the problem?
 No sequential consistency for W(v) and
 R(flag[j])
 - Still 1.3 ? 10-6%
 Why?

```
volatile int flag[2];
volatile int victim;
void lock() {
 int i = 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
```

- Implement and run our little counter on x86
- 100000 iterations

```
■ 1.6 ? 10-6% errors
```

```
What is the problem?
No sequential consistency for W(v) and
R(flag[j])
```

■ Still 1.3 ② 10-6%

Why?

Reads may slip into CR!

```
volatile int flag[2];
volatile int victim;
void lock() {
 int i = 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
```

Correct Peterson Lock on x86

- Unoptimized (naïve sprinkling of mfences)
- Performance:
 - No mfence 375ns
 - mfence in lock 379ns
 - mfence in unlock404ns
 - Two mfence 427ns (+14%)

```
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
```

Locking for N threads

- Simple generalization of Peterson's lock, assume n levels I = 0...n-1
 - Is it correct?

```
volatile int level[n] = {0,0,...,0}; // indicates highest level a thread tries to enter
volatile int victim[n]; // the victim thread, excluded from next level
void lock() {
 for (int i = 1; i < n; i++) { //attempt level i
  level[tid] = i;
  victim[i] = tid;
  // spin while conflicts exist
  while ((\exists k != tid) (level[k] >= i \&\& victim[i] == tid)) \{\};
void unlock() {
 level[tid] = 0;
```

Filter Lock - Correctness

- Lemma: For 0<j<n-1, there are at most n-j threads at level j!</p>
- Intuition:
 - Recursive proof (induction on j)
 - By contradiction, assume n-j+1 threads at level j-1 and j
 - Assume last thread to write victim
 - Any other thread writes level before victim
 - Last thread will stop at spin due to other thread's write
- j=n-1 is critical region

Locking for N threads

- Simple generalization of Peterson's lock, assume n levels I = 0...n-1
 - Is it starvation-free?

```
volatile int level[n] = {0,0,...,0}; // indicates highest level a thread tries to enter
volatile int victim[n]; // the victim thread, excluded from next level
void lock() {
 for (int i = 1; i < n; i++) { //attempt level i
  level[tid] = i;
  victim[i] = tid;
  // spin while conflicts exist
  while ((\exists k != tid) (level[k] >= i \&\& victim[i] == tid)) \{\};
void unlock() {
 level[tid] = 0;
```

Filter Lock Starvation Freedom

Intuition:

- Inductive argument over j (levels)
- Base-case: level n-1 has one thread (not stuck)
- Level j: assume thread is stuck
 - Eventually, higher levels will drain (induction)
 - Last entering thread is victim, it will wait
 - Thus, only one thread can be stuck at each level
 - Victim can only have one value \Box older threads will advance!

Filter Lock

What are the disadvantages of this lock?

```
volatile int level[n] = {0,0,...,0}; // indicates highest level a thread tries to enter
volatile int victim[n]; // the victim thread, excluded from next level
void lock() {
 for (int i = 1; i < n; i++) { // attempt level i
  level[tid] = i;
  victim[i] = tid;
  // spin while conflicts exist
  while ((\exists k != tid) (level[k] >= i \&\& victim[i] == tid)) \{\};
void unlock() {
 level[tid] = 0;
```

Lock Fairness

- Starvation freedom provides no guarantee on how long a thread waits or if it is "passed"!
- To reason about fairness, we define two sections of each lock algorithm:
 - Doorway D (bounded # of steps)
 - Waiting W (unbounded # of steps)

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

- FIFO locks:
 - If T_A finishes its doorway before T_B the $CR_A \subseteq CR_B$
 - Implies fairness

Lamport's Bakery Algorithm (1974)

- Is a FIFO lock (and thus fair)
- Each thread takes number in doorway and threads enter in the order of their number!

```
volatile int flag[n] = \{0,0,...,0\};

volatile int label[n] = \{0,0,....,0\};

void lock() \{

flag[tid] = 1; // request

label[tid] = max(label[0], ...,label[n-1]) + 1; // take ticket

while ((\exists k != tid)(flag[k] \&\& (label[k],k) <* (label[tid],tid))) \{\};

}

public void unlock() \{

flag[tid] = 0;

}
```

Lamport's Bakery Algorithm (1974)

Advantages:

- Elegant and correct solution
- Starvation free, even FIFO fairness

Not used in practice!

- Why?
- Needs to read/write N memory locations for synchronizing N threads
- Can we do better?

Using only atomic registers/memory

A Lower Bound to Memory Complexity

- Theorem 5.1 in [1]: "If S is a [atomic] read/write system with at least two processes and S solves mutual exclusion with global progress [deadlock-freedom], then S must have at least as many variables as processes"
- So we're doomed! Optimal locks are available and they're fundamentally non-scalable. Or not?
- [1] J. E. Burns and N. A. Lynch. Bounds on shared memory for mutual exclusion. Information and Computation, 107(2):171–184, December 1993

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 _ 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=∞

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!

```
bool test_and_set (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

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

```
volatile int lck = 0;

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

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

Contention

- On x86, the XCHG instruction is used to implement TAS
 - For experts: x86 LOCK is superfluous!
- Cacheline is read and written
 - Ends up in exclusive state, invalidates other copies
 - Cacheline is "thrown" around uselessly
 - High load on memory subsystem x86 bus lock is essentially a full memory barrier →

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 dangerous

```
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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This paper appeared in a chapter in the book "Pattern Languages of Program Design 3" ISBN, edited by Robert Martin, Frank Buschmann, and Dirke Riehle published by Addison-Wesley, 1997.

Abstract

This paper shows how the canonical implementation [1] of the Singleton pattern does not work correctly in the presence of preemptive multi-tasking 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.

Tim Harrison

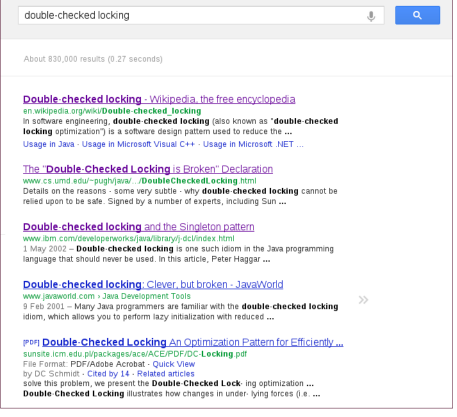
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context of concurrency. To illustrate this, consider he canonical implementation [1] of the Singleton patte haves in multi-threaded environments.

The Singleton pattern ensures a class has only one in and provides a global point of access to that instance [I namically allocating Singletons in C++ programs is co since the order of initialization of global static objects i programs is not well-defined and is therefore non-po Moreover, dynamic allocation avoids the cost of initial a Singleton if it is never used.

Defining a Singleton is straightforward:

```
class Singleton {
  public:
    static Singleton *instance (void)
    {
        if (instance_ == 0)
            // Critical section.
        instance_ = new Singleton;
    return instance_;
```



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")

```
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?

```
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

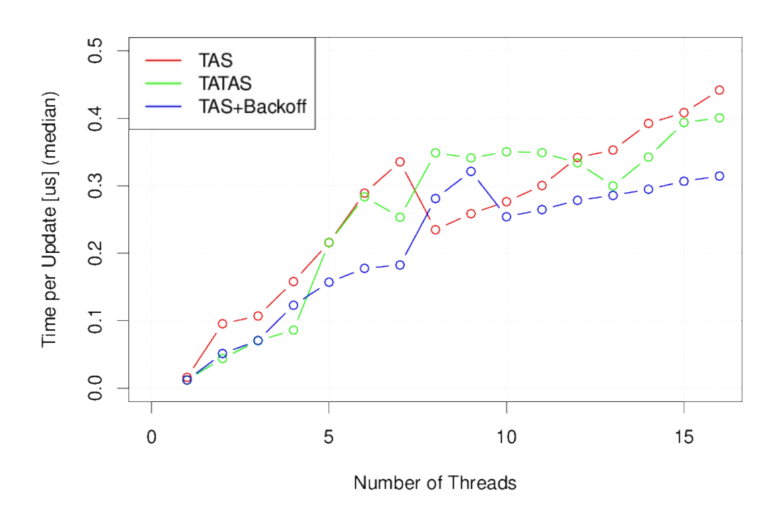
Exponential backoff eliminates contention statistically

- Locks granted in unpredictable order
- Starvation possible but unlikely

Maximum waiting time makes it less likely

```
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



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 Θ(NM) storage
- What do we do now?

```
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!

```
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 changesNUMA issues (cacheless)
- Can we do better?

```
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!

```
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(gnode * lck, gnode *gn) {
 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