

Lock Free Programming

- **Locking and CAS**
- **Atomics**
- **Non-Blocking Algorithms**
- **ABA Problem**

Much of the recent research on concurrent algorithms has focused on non-blocking algorithms.

- Inside VM (thread scheduling) Applications:
- Inside VM (GC implementation)
- Implementation of locks
- Implementation of concurrent data structures



Locking

- Disadvantages of Locks synchronized java.util.concurrent.locks.Lock
 - Under contention, performance suffers because of context-switch overhead
 - When a thread is waiting for a lock, it cannot do anything else
 - Variant: Lock.tryLock (acquires lock only if it is free)
 - If a thread which holds a lock is delayed, then no thread that needs the lock can make progress
 - Priority inversion:
 High-priority thread waits for a lock held by a low-priority thread
 high-priority thread is downgraded to priority of low-priority thread
 - If a thread which holds a lock is permanently blocked (infinite loop, live lock, deadlock), then any thread waiting for that lock cannot make progress
 - Amdahl's law



Example: Synchronized Counter

```
public final class Counter {
    private long value = 0;

public synchronized long getValue() {
    return value;
    }

public synchronized long increment() {
    return ++value;
    }
}
```

– How can the use of locks be avoided?



Example: Synchronized Counter

```
public final class Counter {
   private volatile long value = 0;

public long getValue() {
    return value;
   }

public synchronized long increment() {
    return ++value;
   }
}
```

- But volatiles do not support read-modify-write sequences
- => It would be nice to have something like volatile, providing atomic updates





CAS: Compare and Set/Swap Instruction

- CAS(memory_location, expected_old_value, new_value)
 - Atomically compares the content of a memory location to a given value and, if they are the same, modifies the content of that memory location to a given new value
 - The result must indicate whether the substitution was performed
 - Boolean result (=> compare-and-set)
 - Returning the value read from the memory location (=> compare-and-swap)

```
long value;
boolean compareAndSet(long oldValue, long newValue) {
    if(value == oldValue) { value = newValue; return true; }
    else return false;
}
Atomic check and set
```

CPU Instructions

- CMPXCHG x86 / Itanium
- LL/SC Alpha / PowerPC / MIPS / ARM (load-link/store-conditional)

CAS: Compare and Swap Instruction

```
package sun.misc:
public final class Unsafe {
  /**
   * Compares the value of the integer field at the specified
   * offset in the supplied object obj with the given expected
   * value, and atomically updates it if they match.
   * @param obj the object containing the field to modify.
   * @param offset the offset of the integer field within obj.
   * @param expect the expected value of the field.
   * @param update the new value of the field if it equals expect.
   * @return true if the field was changed.
  public final native boolean compareAndSwapLong(
         Object obj, long offset, long expect, long update);
}
```

Example: CAS Counter

```
public final class CASCounter {
   private volatile long value = 0;
   public long getValue() {
      return value;
   public long increment() {
      while(true) {
         long current = getValue();
         long next = current + 1;
         if (compareAndSwap(current, next)) return next;
```



Example: CAS Counter

```
public final class CASCounter {
   private static final Unsafe unsafe = Unsafe.getUnsafe();
   private static final long valueOffset;
   static {
      try {
        valueOffset = unsafe.objectFieldOffset(
            CASCounter.class.getDeclaredField("value"));
      } catch (Exception ex) { throw new Error(ex); }
   private boolean compareAndSwap(long expectedVal, long newVal) {
      return unsafe.compareAndSwapLong(this, valueOffset,
                                       expectedVal, newVal);
```



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Atomics: java.util.concurrent.atomic

Atomic Scalars and field updaters

- AtomicInteger
- AtomicLong
- AtomicReference<V>
- AtomicBoolean
 - All support CAS + arithmetic operations for int/long
 - JMM: Atomics guarantee the same visibility behavior as volatile variables!
 => same happens-before rules

Atomic Arrays

- AtomicIntegerArray
- AtomicLongArray
- AtomicReferenceArray<V>
 - JMM: Atomic arrays provide volatile access semantics to the elements of the array, a feature not available for ordinary arrays



AtomicInteger

Methods provided by AtomicInteger

```
class AtomicInteger extends Number {
  AtomicInteger()
  AtomicInteger(int initialValue)
   boolean compareAndSet(int expect, int update)
   int incrementAndGet() int decrementAndGet()
   int getAndIncrement()
                             int getAndDecrement()
   int addAndGet(int delta)
                             int getAndAdd(int delta)
   int getAndSet(int newValue)
  int intValue()
                             double doublevalue()
   long longValue()
                             float floatValue()
   int get()
                             void set(int newValue)
```



AtomicInteger

Example: Implementation of incrementAndGet

```
private volatile int value;

public final int get() { return value; }

public final void set(int newValue) { value = newValue; }

public final int incrementAndGet() {
    for (;;) {
        int current = get();
        int next = current + 1;
        if (compareAndSet(current, next))
            return next;
    }
}
```





Characteristic of optimistic algorithms

- Pessimistic execution
 - First acquire all locks and then perform the computation
- **Optimistic execution**
 - Some work is done speculatively and may have to be redone

```
while(true) {
  oldp = p.get();
  newp = \dots
  if( p.compareAndSet(oldp, newp) ) return;
```

- Thread-safety derived from
 - Atomicity of CAS operation
 Visibility guarantees
- Simple case: atomic change is limited to a single variable
 - Invariants across several variables are difficult to control



Example

```
public class NumberRange {
  // INVARIANT: lower <= upper</pre>
  private int lower, upper = 0;
  public void setLower(int newLower) {
    if (newLower > upper) throw new IllegalArgumentException();
    lower = i;
  public void setUpper(int newUpper) {
    if (newUpper < lower) throw new IllegalArgumentException();</pre>
    upper = i;
  public boolean contains(int i) {
    return i >= lower && i <= upper;
```



Example: Lock-Free NumberRange

```
public class NumberRange {
   private final AtomicInteger lower = new AtomicInteger(0);
   private final AtomicInteger upper = new AtomicInteger(0);
   // INVARIANT: lower <= upper</pre>
   public int getLower() { return lower.get(); }
   public void setLower(int newLower) {
      while (true) {
         int l = lower.get(), u = upper.get();
         if (newLower > u) throw new IllegalArgumentException();
         if (lower.compareAndSet(l, newLower)) return;
   // same for getUpper/setUpper
   public boolean contains(int x) {
      return lower.get() <= x && x <= upper.get();
```



Lock Free Programming

- Locking and CAS
- Atomics
- Non-blocking Algorithms
 - Non-blocking Stack
 - Non-blocking Queue
- ABA Problem



Non-blocking Algorithms

Non-blocking

- An algorithm is called non-blocking if failure or suspension of any thread cannot cause failure or suspension of another thread
 - => no deadlock
 - => no priority inversion
 - => BUT live-lock & starvation still possible

Non-blocking guarantees

- Lock-free (guaranteed system-wide progress)
 - An algorithm is called *lock-free* if some thread always makes progress
 - => starvation possible, but system-wide throughput is guaranteed
- Wait-free (guaranteed per-thread progress)
 - An algorithm is called wait-free if every thread makes progress in the face of arbitrary delay (or even failure) of other threads (difficult to achieve)
 - => no starvation, per-thread progress guaranteed

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Non-blocking Stack

```
public class ConcurrentStack<E> {
   private static class Node<E> {
      public final E item;
      public Node<E> next;
      public Node(E item) { this.item = item; }
   final AtomicReference<Node<E>> top = new AtomicReference<>();
   public void push(E item) {
      Node<E> newHead = new Node<E>(item);
      while(true) {
         Node<E> oldHead = top.get();
         newHead.next = oldHead;
         if (top.compareAndSet(oldHead, newHead)) return;
```

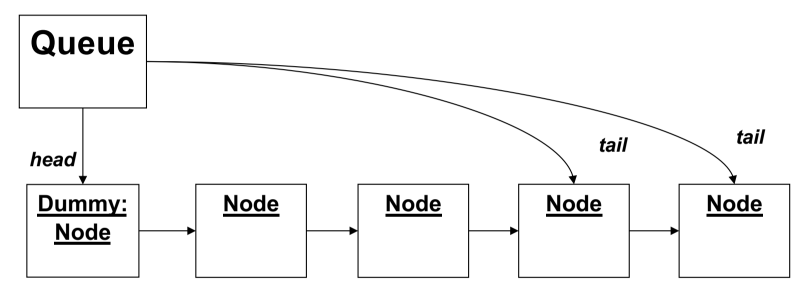


Non-blocking Stack

```
public E pop() {
    while(true) {
        Node<E> oldHead = top.get();
        if (oldHead == null) throw new EmptyStackException();
        Node<E> newHead = oldHead.next;
        if(top.compareAndSet(oldHead, newHead)){
            return oldHead.item;
        }
    }
}
```



Non-blocking Queue



- Enqueue: new elements are added at the tail
 - 1) new node is referenced by tail.next
 - 2) tail reference is advanced
 - => Two pointers have to be updated
- Dequeue: elements are taken from the head



Non-blocking Queue

Problems

- Enqueue operations may run in parallel
- Enqueue may be delayed after it has set tail.next
 - Failure of one thread does not prevent other threads from making progress!
- While an enqueue is active, a dequeue may be executed

Invariant

In this situation the queue is empty

tail refers to dummy (i.e. to the same node as head) OR
 tail refers to the last element OR
 tail refers to second-last element (in the middle of an update)

Reference

 Maged Michael & Michael Scott, Simple, Fast, and Practical Non-Blocking and Blocking Concurrent Queue Algorithms, PODC 1996



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Non-blocking Queue

```
public class LinkedQueue <E> {
    private static class Node<E> {
        final E item;
        final AtomicReference<Node<E>> next;
        public Node(E item, Node<E> next) {
            this.item = item;
            this.next = new AtomicReference<Node<E>>(next);
    private final Node<E> dummy = new Node<E>(null, null);
    private final AtomicReference<Node<E>> head =
                       new AtomicReference<Node<E>>(dummy);
    private final AtomicReference<Node<E>> tail =
                       new AtomicReference<Node<E>>(dummy);
```

Non-blocking Queue

```
public boolean put(E item) {
    Node<E> newNode = new Node<E>(item, null);
   while (true) {
       Node<E> curTail = tail.get();
       Node<E> tailNext = curTail.next.get();
       if (tailNext != null) {
           // Queue in intermediate state, advance tail
           tail.compareAndSet(curTail, tailNext);
       } else {
           // In consistent state, try inserting new node
           if (curTail.next.compareAndSet(null, newNode)) {
               // Insertion succeeded, try advancing tail
               tail.compareAndSet(curTail, newNode);
               return true;
```



Non-blocking Algorithms

- Characteristics of all non-blocking algorithms
 - Some work is done speculatively and may have to be redone
- Thread-Safety
 - CAS provides atomicity
 - CAS provides visibility (like volatiles)



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ABA Problem

- ABA problem occurs in lock-free algorithms when a variable which was read has been changed by another thread
 - A->B->A
- The CAS operation will compare its A with A and is thinking that "nothing has changed" even though the second thread did work that violates that assumption
 - load-link/store-conditional does not have this problem

Example

- Thread T1 reads value A from shared memory
- T1 is preempted, allowing thread T2 to run
- T2 modifies the shared memory value A to value B and back to A before preemption
- T1 begins execution again, sees that the shared memory value has not changed and continues.



AtomicStampedReference<V>

Problem can be solved with a stamped reference

```
public class AtomicStampedReference<V> {
  public AtomicStampedReference(V ref, int stamp) { ... }
  public V getReference() { ... } // returns reference
  public int getStamp() { ... } // returns stamp
  public V get(int[] stampHolder) { ... } // returns both
  public void set(V newReference, int newStamp) { ... }
  public boolean compareAndSet(V expectedReference,
                               V newReference,
                               int expectedStamp,
                                   newStamp) { }
                               int
  public boolean attemptStamp(
        V expectedReference, int newStamp) { ... }
```



AtomicStampedReference<V>

Implementation

Pair class is defined and referenced over an AtomicReference<V>

```
private static class ReferenceIntegerPair<T> {
   private final T reference;
   private final int integer;
   ReferenceIntegerPair(T r, int i) {
      reference = r; integer = i;
   }
}
private final AtomicReference<ReferenceIntegerPair<V>> atomicRef;
```

AtomicStampedReference<V>

```
public boolean compareAndSet(V
                                    expectedReference,
                                    newReference,
                                    expectedStamp,
                             int
                             int
                                    newStamp) {
   ReferenceIntegerPair<V> current = atomicRef.get();
   return
          expectedReference == current.reference &&
          expectedStamp == current.integer
      &&
         ((newReference == current.reference &&
            newStamp == current.integer)
            atomicRef.compareAndSet(
               current,
               new ReferenceIntegerPair<V>(newReference, newStamp)
         );
```



Performance Characteristics

Optimistic strategy

- When multiple threads update the same variable simultaneously, one wins, the others lose
 - Losers are not punished by suspension
 - Loser can decide whether it wants to try again (or to do nothing)
- More efficient at low contention
- At high contention threads block each other
 - Locks suspend threads which reduces CPU usage and (synchronization) traffic on the shared memory bus

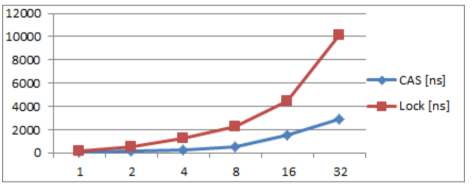


CAS vs Locks

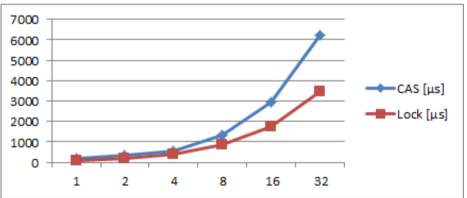
Rule of thumb:

 With high contention locking tends to outperform atomic variables, but with moderate contention atomic variables outperform locks

Low contention [ns]



High contention [µs]



 Thus, a cross intersection with traffic light is a better choice than a roundabout if the average arrival rate per each lane exceeds about 0.64 vps which means an arrival rate of nearly 16 vehicles per each 25 seconds.