# **Effective Software**

Course 5: Data races, synchronization, atomic operations, non-blocking algorithms

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#### **Data Races – Multi-threaded Environments**

```
public int A = 0;
public int B = 0;
public int C = 0;
public int D = 0;
```

```
Thread 1

public void method1() {
    int r2 = A;
    B = 1;
    D = r2;
}

Thread 2

public void method2() {
    int r1 = B;
    A = 2;
    C = r1;
}
```

» what can be the results for C and D?

### **Data Races – Multi-threaded Environments**

```
public int A = 0;
public int B = 0;
public int C = 0;
public int D = 0;
```

	Thread 1	Thread 2		
•	<pre>public void method1() {     int r2 = A;     B = 1;     D = r2; }</pre>	<pre>public void method2() {     int r1 = B;     A = 2;     C = r1; }</pre>		

#### » what can be the results for C and D?

- C=0, D=0
- C=1, D=0
- C=0, D=2
- anything else?

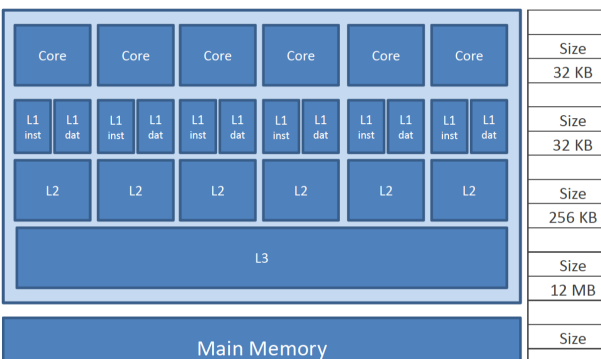
### Data Races – Disassembled Method and Assembly Code

```
0: aload 0
public void method1() {
                                             1: getfield
                                                              #2 // Field A:I
    int r2 = A;
                                             4: istore_1
   B = 1:
    D = r2:
                                             5: aload_0
                                             6: iconst 1
                                             7: putfield
                                                              #3 // Field B:I
                                            10: aload_0
                                            11: iload_1
                                                             #5 // Field D:I
                                            12: putfield
                                            15: return
                                                                      8B - mark word
instructions reordered in C2 compiler:
                                                                    4B / 8B - Klass ref.
                           RSI is this
                                                                        ... object data
0x000000010639924c: movl
                           $0x1,0x10(%rsi)
                                             ;*putfield B
                                              ; - datarace.DataRace::method1@7 (line 11)
```

- » the same reordering happens in method2 resulting into fourth output
  - C=1, D=2

### Data Races – CPU Memory Model

» CPU vs. core vs. thread



L1 Data Cache									
Size	Line Size	Latency	Associativty						
32 KB	64 bytes	4 ns	8-way						
L1 Instruction Cache									
Size	Line Size	Latency	Associativty						
32 KB	32 KB 64 bytes 4 ns 4-v								
L2 Cache									
Size	Line Size	Latency	Associativty						
256 KB	256 KB 64 bytes		8-way						
L3 Cache									
Size	Line Size	Latency	Associativty						
12 MB	64 bytes	50 ns	16-way						
Main Memory									
Size	Line Size	Latency	Associativty						
	64 bytes	75 ns							
	•		-						

- » all writes to main memory are done in write-back cache mode
  - standard writes requires data to be cached (expensive cache miss)
  - non-temporal writes (especialy useful for large block writes)
  - prefetch instructions available

# Data Races – CPU Execution Pipelining

» simplified non-parallel instruction pipelining in each core

IF: Instruction fetch

EX: Execution

WB: Write back

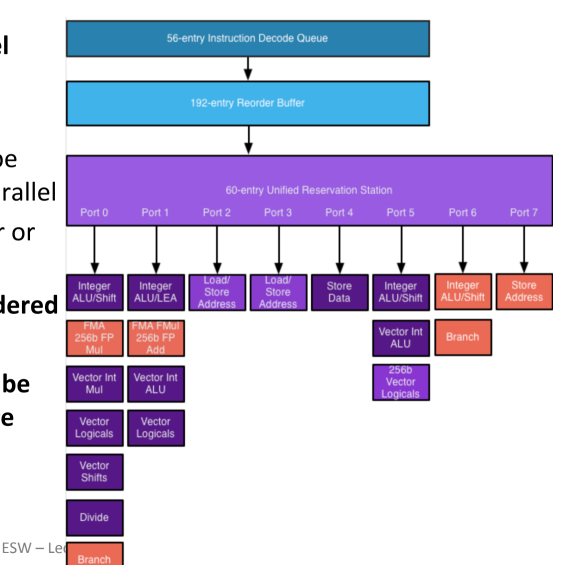
ID: Instruction decode

MEM: Memory access

	Cycles								
Instruction #	1	2	3	4	5	6	7	8	9
Instruction i	IF	ID	EX	MEM	WB				
Instruction i+1		IF	ID	EX	MEM	WB			
Instruction i+2			IF	ID	EX	MEM	WB		
Instruction i+3				IF	ID	EX	MEM	WB	
Instruction i+4					IF	ID	EX	MEM	WB

### Data Races – CPU Execution Pipelining – Superscalar Execution

- » modern CPUs have multiple execution units in each core (8 in Intel Haswell)
  - units have various capabilities (4x integer ALU, 2x FPU mul, 2x mem read, ...)
  - multiple μops with various latency executed in parallel during each per cycle
- » independent instructions can be executed out-of-order or in parallel
  - not using the same register or address
- » memory reads are never reordered
  - parallel independent reads
- » later (independent) reads can be reordered and executed before writes
  - serialized writes only



# **Volatile Variable – Memory Barrier**

#### making A and B volatile:

```
public volatile int A = 0;
public volatile int B = 0;
public int C = 0;
public int D = 0;

public void method1() {
   int r2 = A;
   B = 1;
   D = r2;
}
```

#### results into assembly code:

```
8B - mark word
4B / 8B – Klass ref.
... object data
```

- » operations over volatile are not reordered in C2 compiler
- » no need for read barriers not reordered during execution in CPU
- » lock prefix forbids all reordering around and synchronize previous writes to be visible by all others CPUs
- » lock addl \$0x0,(%rsp) is fastest memory barrier no operation inside CPU

#### Volatile Variable

- » never cached thread-locally all access directly to main memory
- » guarantees atomic read and write operations (defines memory barrier)
- » can be used for both primitives and objects (references)
- » don't block thread execution
- » BUT:
  - volatile writes are much slower due to cache flush (~100x)
  - volatile reads (if there are writes) are slower (~25x, #CPU/cores)
    - due to invalidated cache
  - still faster than synchronization/locks

#### » not necessary for:

- immutable objects
- variable accessed by only one thread
- where variable is within complex synchronized operation

# **Counter Example - Volatile**

```
public class VolatileCounter {
    private volatile int cnt=0;

public int get() {
    return cnt;
}

public void increment() {
    cnt++;
}
```

» will it work as expected in multi-threaded environment?

### **Counter Example - Volatile**

```
public class VolatileCounter {
    private volatile int cnt=0;

public int get() {
    return cnt;
}

public void increment() {
    cnt++;
}
```

#### increment assembly code:

... object data

» will it work as expected in multi-threaded environment?
NO

- » volatile
  - not suitable for read-update-write operations
  - **useful for one-thread write** (e.g. termination flag)
    - must be used if flag is set by different thred otherwise C2 compiler will create infinite loop without testing

# **Volatile Arrays**

```
public class VolatileIntArray {
    private volatile int[] array;

public VolatileIntArray(int capacity) {
    array = new int[capacity];
}

public int get(int index) {
    return array[index];
}

public void put(int index, int value) {
    array[index] = value;
}
```

» Is put operation to array member volatile?

### **Volatile Arrays**

```
public class VolatileIntArray {
    private volatile int[] array;

public VolatileIntArray(int capacity) {
    array = new int[capacity];
}

public int get(int index) {
    return array[index];
}

public void put(int index, int value) {
    array[index] = value;
}
}
```

8B - mark word

4B / 8B - Klass ref.

... object data

» Is put operation to array member volatile?

**NO** – see assembly code, there is no cache synchronization with lock

```
# this:
           rsi:rsi
                     = 'datarace/VolatileIntArray'
                     = int
# parm0:
           rdx
# parm1:
           rcx
                     = int
0x000000011170bbcc: mov
                          0xc(%rsi),%esi
0x000000011170bbcf: shl
                          $0x3,%rsi
                                            ;*getfield array
                                            ; - datarace.VolatileIntArray::put@1 (line 15)
0x000000011170bbd3: movslq %edx,%rdi
0x000000011170bbd6: cmp
                          0xc(%rsi),%edx
                                            ; implicit exception: dispatches to 0x000000011170bbef
                          0x000000011170bbf9 — ArrayOutOfBoundsException
0x000000011170bbd9: jae
                          %ecx.0x10(%rsi,%rdi,4);*iastore
0x000000011170bbdf: mov
                                            ; - datarace.VolatileIntArray::put@6 (line 15)
```

# **Volatile Arrays - Solution**

```
private volatile int[] array;

public void put(int index, int value) {
    array[index] = value;
    array = array;
}
```

8B - mark word

4B / 8B - Klass ref.

... object data

- » just array reference is volatile
- » added unnecessary array reference update adds assembly code

- » lock prefix forbids all reordering around and synchronize previous writes to be visible by all others CPUs
- » not suitable for read-update-write operations

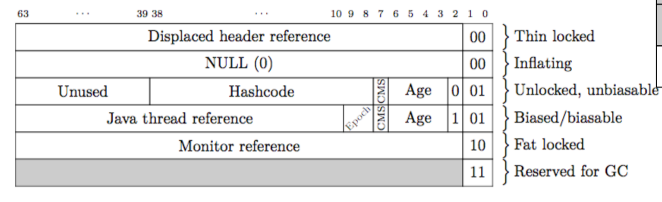
# **Counter Example – Synchronized and ReentrantLock**

```
public class SynchronizedCounter {
                                            public class ReentrantCounter {
    private int cnt=0;
                                                private int cnt=0;
                                                private ReentrantLock lock = new ReentrantLock();
    public int get() {
                                                public int get() {
        return cnt;
                                                    return cnt;
    public synchronized void increment() {
                                                public void increment() {
        cnt++;
                                                    lock.lock();
                                                    try {
                                                         cnt++;
                                                    } finally {
                                                        lock.unlock();
```

- » no issue with read-update-write operations
- » synchronized
  - method vs. block
  - object instance vs. class instance (static methods)

# JVM - Synchronize Implementation

#### Mark word (64-bit JVM):



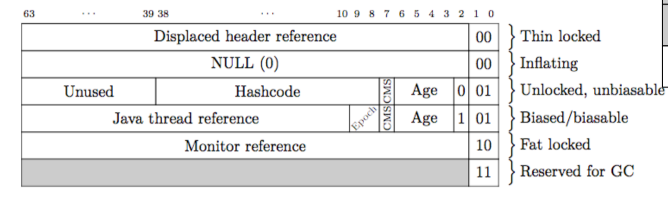
8B - mark word

4B / 8B – Klass ref.
... object data

- » prototype mark word in Klass
- » lock records in stack (on pre-compiled locations for compiled code)
  - 8B displacement of original object mark word recursive lock has 0
  - 4B / 8B compressedOOP/OPP to locked object
- » thin locking using CAS instruction on lock/unlock to modify mark word
  - use spin-locking (10 cycles with volatile read+NOPs) before fat locking
- » fat locking monitor object on heap (created by inflating, deflating)
  - contended lock or call of wait/notify
  - monitor: original mark word, OS lock, conditions, set of threads;
     support parking

# JVM - Synchronize Implementation

#### Mark word (64-bit JVM):

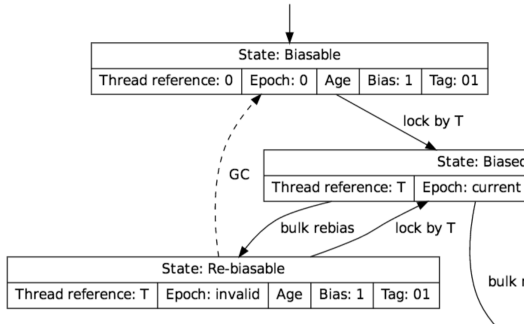


8B - mark word

4B / 8B – Klass ref.
... object data

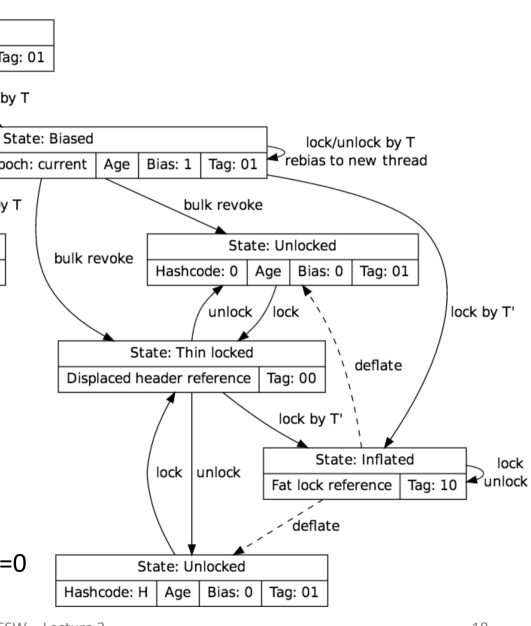
- » biasing locking fast locking/unlocking by single thread without any CAS
  - biasable enabled 4 seconds after JVM start (startup-up, learning)
  - different thread and valid epoch -> instance re-biasing OR thin/fat locking
  - global safe pointing needed biasable, re-biasing, bias revocation
  - bulk operations amortizing cost for safe pointing (all instance types)
    - >20 re-biasing -> **bulk re-biasing** (increment epoch in prototype, scan locks)
    - >40 re-biasing -> **bulk revocation** (change in prototype)
  - mark word normalization during GC preserve hashed, locked, un-biasable
  - identity hash or fat lock disable instance biasing locking

# JVM - Synchronize Implementation



» assembly code optimized for biasing and thin locking check yourself

- » biased locking startup options:
  - -XX:-UseBiasedLocking
  - -XX:BiasedLockingStartupDelay=0



#### **Reentrant Locks**

- » extended operations in comparison to **synchronized**:
  - lock(), unlock()
  - lockInterruptibly() throws InterruptedException
  - boolean tryLock()
  - boolean tryLock(long timeout, TimeUnit unit) throws
     InterruptedException
- » fairness
  - new ReentrantLock(boolean fair), by default unfair
  - **synchronized** is unfair
  - unfair ReentrantLocks are slightly faster than synchronized
    - but another instance in HEAP
  - fair locks are slower (~100x)

# **Counter Example – AtomicInteger**

```
public class AtomicCounter {
     private AtomicInteger cnt = new AtomicInteger( initialValue: 0);
     public int get() {
          return cnt.get();
     public void increment() {
          cnt.incrementAndGet();
AtomicInteger implementation:
private static final long valueOffset;
static {
    try {
        valueOffset = unsafe.objectFieldOffset
            (AtomicInteger.class.getDeclaredField( name: "value"));
    } catch (Exception ex) { throw new Error(ex); }
private volatile int value;
public final int getAndAddInt(Object var1, long var2, int var4) {
    int var5;
    do {
                                                                                  non-blocking
        var5 = this.getIntVolatile(var1, var2);
                                                                                  pattern
    } while(!this.compareAndSwapInt(var1, var2, var5, var5: var5 + var4));
    return var5;
public final int getAndIncrement() {
                                                                                                20
    return unsafe.getAndAddInt( o: this, valueOffset, i: 1);
```

### Counter Example – AtomicInteger – Assembly Code

#### C2 compiler assembly code for AtomicCounter::increment:

#### **RSI** is this

- » while cycle optimized and replaced with single instruction
- » lock prefix forbids all reordering around and synchronize previous writes to be visible by all others CPUs
- » lock prefix ensures that core has exclusive ownership of the appropriate cache line for the duration of the operation
  - cache coherency using MESIF (Haswell) with fall-back to mem bus lock
- » AtomicInteger-based counter is fastest of all for multi-threaded

# **Atomic Operations**

- » 32-bit CPUs support 64-bit CAS operations
  - **cmpxchg** src\_operand, dst\_operand implicit lock prefix
- » 64-bit CPUs support 128-bit CAS operations
  - cmpxchg16b works with RDX:RAX and RCX:RBX register pairs
- » JAVA uses only 64-bit version in java.util.concurrent.atomic
  - AtomicBoolean
  - AtomicInteger
  - AtomicLong
  - AtomicReference
  - AtomicIntegerArray
  - AtomicLongArray
  - AtomicReferenceArray

### **Atomic Field Updaters**

- » suitable with large number of object of the given type it saves memory
  - don't require single instance to have an extra object embedded
- » refer variable "normally" without getter and setters

```
public class ObjectWithAtomic {
          private final AtomicInteger value =
              new AtomicInteger(0);
          // ...
          public void method1() {
              // ...
              if (value.compareAndSet(1, 2)) {
                  // ...
      public class ObjectWithAtomic {
          private static AtomicIntegerFieldUpdater<ObjectWithAtomic>
               valueUpdater = AtomicIntegerFieldUpdater.nevUpdater(ObjectWithAtomic.class, "value");
          private volatile int value = 0;
          // ...
          public void method1() {
              // ...
               if (valueUpdater.compareAndSet(this, 1, 2)) {
                   // ...
20<sup>th</sup> March 2017
                                                ESW – Lecture 3
```

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### **Atomic Field Updaters**

- » but beware of **less efficient** operations over atomic field updaters
- » AtomicIntegerFieldUpdater:

```
private void fullCheck(T obj) {
    if (!tclass.isInstance(obj))
        throw new ClassCastException();
    if (cclass != null)
        ensureProtectedAccess(obj);
}

public boolean compareAndSet(T obj, int expect, int update) {
    if (obj == null || obj.getClass() != tclass || cclass != null) fullCheck(obj);
    return unsafe.compareAndSwapInt(obj, offset, expect, update);
}
```

- » existing field updaters:
  - AtomicIntegerFieldUpdater
  - AtomicLongFieldUpdater
  - AtomicReferenceFieldUpdater
- » no array field updater exists

# **Atomic Complex Types**

- » AtomicMarkableReference
  - object reference along with a mark bit
- » AtomicStampedReference
  - object reference along with an integer "stamp"
- » notes:
  - useful for ABA problem
    - A -> B and B -> A, how can I know that A has been changed since the last observation?
  - doesn't use double-wide CAS (CAS2, CASX) -> much slower than simple atomic types due to object allocation

### **Atomic Complex Types – Larger Than 64-bits**

- » AtomicMarkableReference
  - object reference along with a mark bit
- » AtomicStampedReference
  - object reference along with an integer "stamp"

```
public class AtomicStampedReference<V> {
    private static class Pair<T> {
        final T reference;
        final int stamp;
        private Pair(T reference, int stamp) {
            this.reference = reference;
            this.stamp = stamp;
        static <T> Pair<T> of(T reference, int stamp) {
            return new Pair<T>(reference, stamp);
    private volatile Pair<V> pair;
                                     expectedReference,
   public boolean compareAndSet(V
                                     newReference,
                                 int expectedStamp,
                                 int newStamp) {
       Pair<V> current = pair;
       return
            expectedReference == current.reference &&
            expectedStamp == current.stamp &&
            ((newReference == current.reference &&
              newStamp == current.stamp) ||
             casPair(current, Pair.of(newReference, newStamp)));
```

# **Non-blocking Algorithms**

- » lock-free, block-less but not usually wait-free (note while loops)
  - based on CMPXCHG and LOCKed instructions
- » shared resources secured by locks:
  - high-priority thread can be blocked (e.g. interrupt handler)
  - parallelism reduced by coarse-grained locking (unfair locks)
  - fine-grained locking and fair locks increases overhead
  - can lead to **deadlocks**, **priority inversion** (low-priority thread holds a shared resource which is required by high-priority thread)

#### » non-blocking algorithms properties:

- outperform blocking algorithms because most of CMPXCHG succeeds on the first try
- removes cost for synchronization, thread suspension, context switching
- » note: wait-free is mandatory mandatory for real-time systems

# Non-blocking stack (LIFO)

#### » Treiber's algorithm (1986)

```
static class Node<E> {
    final E item:
    Node<E> next;
    public Node(E item) { this.item = item; }
AtomicReference<Node<E>> head = new AtomicReference<Node<E>>();
                                                                                 С
public void push (E item) {
    Node<E> newHead = new Node<E>(item);
                                                                                 С
    Node<E> oldHead:
    do {
        oldHead = head.get();
       newHead.next = oldHead;
    } while (!head.compareAndSet(oldHead, newHead));
public E pop() {
    Node<E> oldHead:
    Node<E> newHead;
    do {
        oldHead = head.get();
        if (oldHead == null)
            return null:
        newHead = oldHead.next;
    } while (!head.compareAndSet(oldHead,newHead));
    return oldHead.item:
```

sequnce of removal-addition if address is reused cause ABA

### Thread-safe collections and maps

#### » blocking variants:

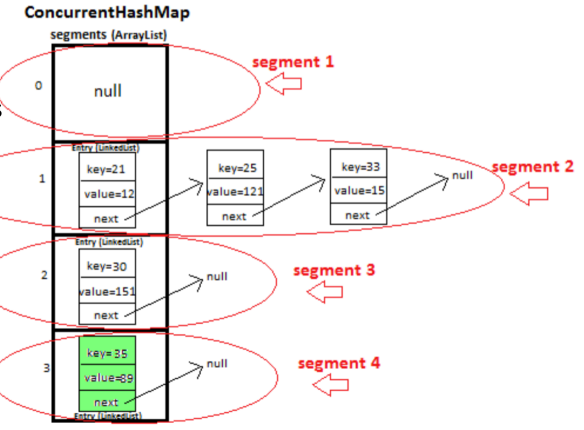
- static<T> Collection<T> Collections.synchronizedCollection(Collection<T> c)
- static<T> List<T> Collections.synchronizedList(List<T> list)
- static<K,V> Map<K,V> Collections.synchronizedMap(Map<K,V> m)
- static<T> Set<T> Collections.synchronizedSet(Set<T> s)
- also for SortedSet and SortedMap

#### » non-blocking variants:

- ConcurrentLinkedQueue (interface Collection, Queue):
  - E peek(), E poll(), add(E)
- ConcurrentHashMap (interface Map):
  - putIfAbsent(K key, V value), remove(Object key, Object value)
  - replace(K key, V oldValue, V newValue)
- ConcurrentSkipListMap (interface SortedMap), ConcurrentSkipListSet (interface SortedSet)

#### ConcurrentHashMap

- » concurrent readability get, iterator
- » minimize update contention
  - initial concurrency level 16 (can be changed) # updating threads
    - initial insertion into empty bin uses CMPXCHG operation
    - later modifications are based on bin-based locks
- » bin contention
  - lists while <8</li>
  - balanced tree to reduce search times – maintains next for iteration



# ConcurrentHashMap

- » table resizing (occupancy exceed load factor)
  - power of two expansions
    - same index or power of two index
  - reusing internal Node if next is not changed majority of cases
  - any thread can help resizing instead of block
  - Forward nodes to notify users about moved