# Introduction to Java Atomic Classes & Operations



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### Learning Objectives in this Part of the Lesson

 Understand how Java atomic classes & operations provide concurrent programs with lock-free, thread-safe mechanisms to read from & write to single variables



# Learning Objectives in this Part of the Lesson

- Understand how Java atomic classes & operations provide concurrent programs with lock-free, thread-safe mechanisms to read from & write to single variables
- Note a human known use of atomic operations



 The java.util.concurrent.atomic package several types of atomic actions on objects

#### Package java.util.concurrent.atomic

A small toolkit of classes that support lock-free thread-safe programming on single variables.

See: Description

Class Summary	
Class	Description
AtomicBoolean	A boolean value that may be updated atomically.
AtomicInteger	An int value that may be updated atomically.
AtomicIntegerArray	An int array in which elements may be updated atomically.
AtomicIntegerFieldUpdater <t></t>	A reflection-based utility that enables atomic updates to designated volatile int fields of designated classes.
AtomicLong	A long value that may be updated atomically.
AtomicLongArray	A long array in which elements may be updated atomically.
AtomicLongFieldUpdater <t></t>	A reflection-based utility that enables atomic updates to designated volatile long fields of

See docs.oracle.com/javase/8/docs/api/java/util/concurrent/atomic/package-summary.html

- The java.util.concurrent.atomic package several types of atomic actions on objects
  - Atomic variables
    - Provide lock-free & thread-safe operations on single variables



See <a href="https://docs.oracle.com/javase/tutorial/essential/concurrency/atomicvars.html">docs.oracle.com/javase/tutorial/essential/concurrency/atomicvars.html</a>

)	The java.util.concurrent.atomic	
	package several types of atomic	
	actions on objects	

- Atomic variables
  - Provide lock-free & thread-safe operations on single variables
    - e.g., AtomicLong supports atomic "compare-and-swap" operations

< <java class="">&gt;</java>	
GAtomicLong	
AtomicLong(long)	
AtomicLong()	
set(long):void	
IazySet(long):void	
✓getAndSet(long):long	
compareAndSet(long,long):boolean	
weakCompareAndSet(long,long):boolean	
getAndIncrement():long	
incrementAndGet():long	
decrementAndGet():long	
✓ addAndGet(long):long	
getAndUpdate(LongUnaryOperator):long	
updateAndGet(LongUnaryOperator):long	
getAndAccumulate(long,LongBinaryOperator):long	
accumulateAndGet(long,LongBinaryOperator):long	
toString()	
o intValue():int	
IongValue():long	
odubleValue():double	

See <a href="https://docs.oracle.com/javase/8/docs/api/java/util/concurrent/atomic/AtomicLong.html">docs.oracle.com/javase/8/docs/api/java/util/concurrent/atomic/AtomicLong.html</a>

- The java.util.concurrent.atomic package several types of atomic actions on objects
  - Atomic variables
  - LongAdder
    - Allows multiple threads to update a common sum efficiently under high contention

# <<Java Class>> <br/> GLongAdder

- LongAdder()
- add(long):void
- increment():void
- decrement():void
- sum():long
- reset():void
- sumThenReset():long
- toString()
- IongValue():long
- intValue():int
- floatValue():float
- doubleValue():double

See docs.oracle.com/javase/8/docs/api/java/util/concurrent/atomic/LongAdder.html

 Atomics operations in Java are implemented in hardware with some support at the OS & VM layers





See software.intel.com/en-us/node/506090

- Atomics operations in Java are implemented in hardware with some support at the OS & VM layers, e.g.
  - CAS "compare-and-swap"

Compare-and-swap atomically compares the current contents of a memory location to a given value & iff they are the same it modifies the contents of that memory location to a given new value & returns the old value

See en.wikipedia.org/wiki/Compare-and-swap

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Assume that reading & writing to \*loc is atomic

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```
int compareAndSwap(int *loc,
                   int expected,
                   int updated) {
  START ATOMIC();
  int oldValue = *loc;
  if (oldValue == expected)
     *loc = updated;
  END ATOMIC();
  return oldValue;
```

*Compare-and-swap atomically compares the current contents of a memory* location to a given value & iff they are the same it modifies the contents of that memory location to a given new value & returns the old value

}

- Atomics operations in Java are implemented in hardware with some support at the OS & VM layers, e.g.
  - CAS "compare-and-swap"

void lock(int \*mutex) {

while (!(\*mutex == 0 && compareAndSwap(mutex, 0, 1) == 0))
 continue;

The *lock()* method efficiently uses compareAndSwap() to implement mutual exclusion (mutex) via a "*spin-lock*"

See en.wikipedia.org/wiki/Spinlock

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See <u>15418.courses.cs.cmu.edu/spring2013/article/3</u>

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compareAndSwap() must be called only once per lock attempt

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compareAndSwap() checks if the location pointed to by mutex is 0 & iff that's true it atomically sets the value to 1

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void lock(int \*mutex) {

```
while (!(*mutex == 0 && compareAndSwap(mutex, 0, 1) == 0))
continue;
```

If compareAndSwap() returns 0 the mutex was atomically "locked" so the loop can now exit

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                                             int expected,
                                             int updated) {
                           START ATOMIC();
                           int oldValue = *loc;
                           if (oldValue == expected)
                              *loc = updated;
                           END ATOMIC();
                           return oldValue;
while (!(*mutex == 0 \& compareAndSwap(mutex, 0, 1) == 1))
```

```
continue;
```

```
void unlock(int *mutex) {
  START ATOMIC();
                                    The unlock() method atomically
  *mutex = 0;
                                     resets the mutex value to 0
  END ATOMIC();
```

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void lock(int \*mutex) {

```
while (!(*mutex == 0 && compareAndSwap(mutex, 0, 1) == 1))
  continue;
```

```
void unlock(int *mutex) {
    START_ATOMIC();
    *mutex = 0;
    END_ATOMIC();
}
The unlock() method atomically
resets the mutex value to 0
}
```

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int compareAndSwap(int *loc,
                                             int expected,
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                              *loc = updated;
                           END ATOMIC();
                           return oldValue;
while (!(*mutex == 0 \& compareAndSwap(mutex, 0, 1) == 1))
```

```
continue;
```

```
void unlock(int *mutex) {
  START ATOMIC();
                                    The unlock() method atomically
  *mutex = 0;
                                     resets the mutex value to 0
  END ATOMIC();
```

- Atomic operations can be implemented other ways
  - e.g., "test-and-set"

```
int testAndSet(int *loc) {
    int oldValue;
    START_ATOMIC();
    oldValue = *loc;
    *loc = 1; // 1 == locked
    END_ATOMIC();
    return oldValue;
}
```

*Test-and-set atomically modifies the contents of a memory location & returns its old value* 

See en.wikipedia.org/wiki/Test-and-set

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 compareAndSwap() provides a more general solution than testAndSet()

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int testAndSet(int *loc) {
  int oldValue;
  START ATOMIC();
  oldValue = *loc;
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  END ATOMIC();
  return oldValue;
}
int compareAndSwap(int *loc,
                    int expected,
                    int updated) {
  START ATOMIC();
  int oldValue = *loc;
  if (oldValue == expected)
     *loc = updated;
  END ATOMIC();
  return oldValue;
}
```

See <a href="mailto:pages.cs.wisc.edu/~remzi/OSTEP/threads-locks.pdf">pages.cs.wisc.edu/~remzi/OSTEP/threads-locks.pdf</a>

- compareAndSwap() provides a more general solution than testAndSet()
  - e.g., it can set the value to something other than 1 or 0

```
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  int oldValue;
  START ATOMIC();
  oldValue = *loc;
  *loc = 1; // 1 == locked
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int compareAndSwap(int *loc,
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  START ATOMIC();
  int oldValue = *loc;
  if (oldValue == expected)
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  END ATOMIC();
  return oldValue;
}
```

This capability is used by various Atomic\* classes in Java

• One "human" known use of atomic operations is a Star Trek transporter



See <a href="mailto:en.wikipedia.org/wiki/Transporter\_(Star\_Trek">en.wikipedia.org/wiki/Transporter\_(Star\_Trek)</a>

- One "human" known use of atomic operations is a Star Trek transporter
  - Converts a person/object into an energy pattern & "beams" them to a destination where they're converted back into matter



- One "human" known use of atomic operations is a Star Trek transporter
  - Converts a person/object into an energy pattern & "beams" them to a destination where they're converted back into matter
  - This process must occur atomically or a horrible accident will occur!



See <a href="mailto:en.wikipedia.org/wiki/Transporter\_(Star\_Trek)#Transporter\_accidents">en.wikipedia.org/wiki/Transporter\_(Star\_Trek)#Transporter\_accidents</a>

 Another "human" known use of atomic operations is "apparition" in Harry Potter



See <u>harrypotter.fandom.com/wiki/Apparition</u>

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  - If the user focuses properly they disappear from their current location & instantly reappear at the desired location



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- Another "human" known use of atomic operations is "apparition" in Harry Potter
  - If the user focuses properly they disappear from their current location & instantly reappear at the desired location
  - However, "spinching" occurs if a wizard or witch fails to apparate atomically!



See <u>harrypotter.fandom.com/wiki/Splinching</u>

# End of Introduction to Java Atomic Classes & Operations