

Practical Concurrent and Parallel Programming 12

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Plan for today

- **Michael and Scott unbounded queue 1996**
- Progress concepts
 - Wait-free, lock-free, obstruction-free
- Union-find data structure
- Work-stealing dequeues
 - Chase-Lev dequeue 2005

Based on slides by
Peter Sestoft

More on volatile and CAS speed

- Int field increment: `data.x = data.x + 1;`
 - Single thread; and non-volatile or volatile
- AtomicInteger “incr”:
 - Single thread
 - Single thread, one other interfering thread
 - Single thread, one other non-interfering thread

• Results

Activity	Time/ns
Non-volatile field <code>x</code>	0.9
Volatile field <code>x</code>	8.8
CAS alone	11.4
CAS with interfering thread	74.5
CAS with non-interfering thread	11.7

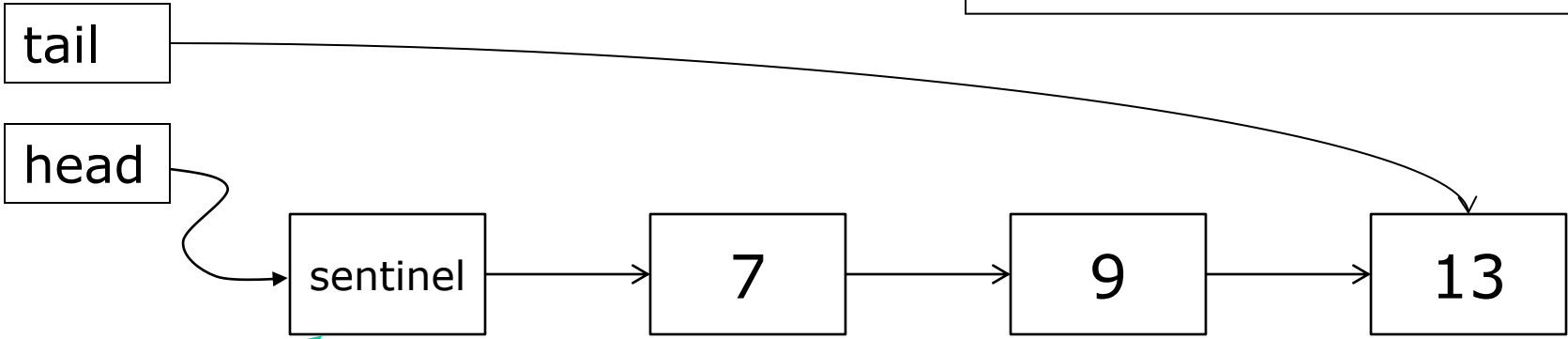
Lock-based queue with sentinel

```
class LockingQueue<T> implements UnboundedQueue<T> {  
    private Node<T> head, tail;  
  
    public LockingQueue() {  
        head = tail = new Node<T>(null, null);  
    }  
    ...  
}
```

Make sentinel node

```
private static class Node<T> {  
    final T item;  
    Node<T> next;  
}
```

Invariants:
head≠null
tail.next=null
If empty, head=tail
If non-empty: head≠tail,
head.next is first item,
tail points to last item



Purpose: Avoid special case for empty queue

Lock-based queue operations

```
public synchronized void enqueue(T item) {  
    Node<T> node = new Node<T>(item, null);  
    tail.next = node;  
    tail = node;  
}
```

Atomic

Enqueue
at tail

```
public synchronized T dequeue() {  
    if (head.next == null)  
        return null;  
    Node<T> first = head;  
    head = first.next;  
    return first.item;  
}
```

Atomic

Dequeue
from second
node, second
becomes new
sentinel

- Important property:
 - Enqueue (**put**) updates **tail** but not **head**
 - Dequeue (**take**) updates **head** but not **tail**

Michael-Scott lock-free queue, CAS

```
private static class Node<T> {  
    final T item;  
    final AtomicReference<Node<T>> next;  
}
```

Michael and Scott: Simple, Fast, and Practical Non-Blocking and Blocking Concurrent Queue Algorithms, 1996

```
class MSQueue<T> implements UnboundedQueue<T> {  
    private final AtomicReference<Node<T>> head, tail;  
  
    public MSQueue() {  
        Node<T> dummy = new Node<T>(null, null);  
        head = new AtomicReference<Node<T>>(dummy);  
        tail = new AtomicReference<Node<T>>(dummy);  
    }  
}
```

Make
sentinel node

TestMSQueue.java

- If non-empty:
 - As before, **head.next** is first item
 - But **tail** points to last item ("quiescent state")
or second-last item ("intermediate state")

Intermediate state and "help"

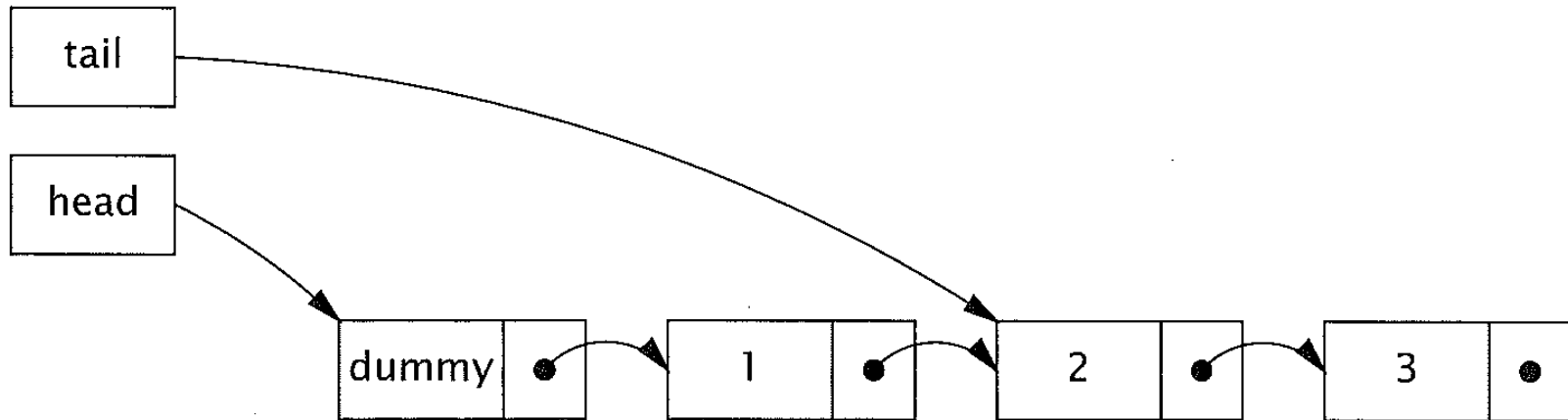


FIGURE 15.4. Queue in intermediate state during insertion.

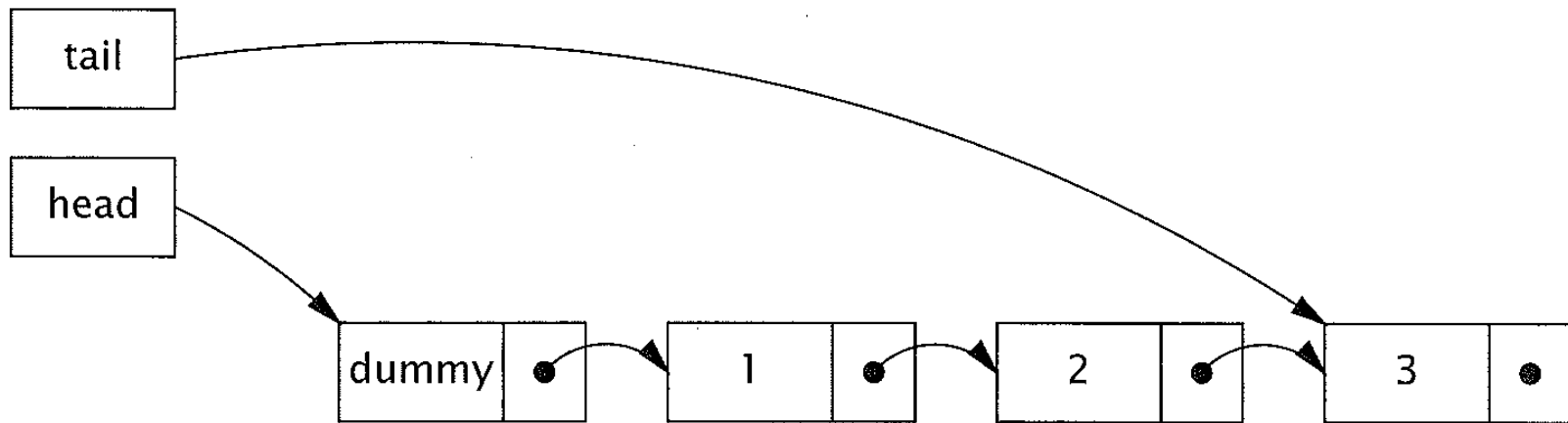
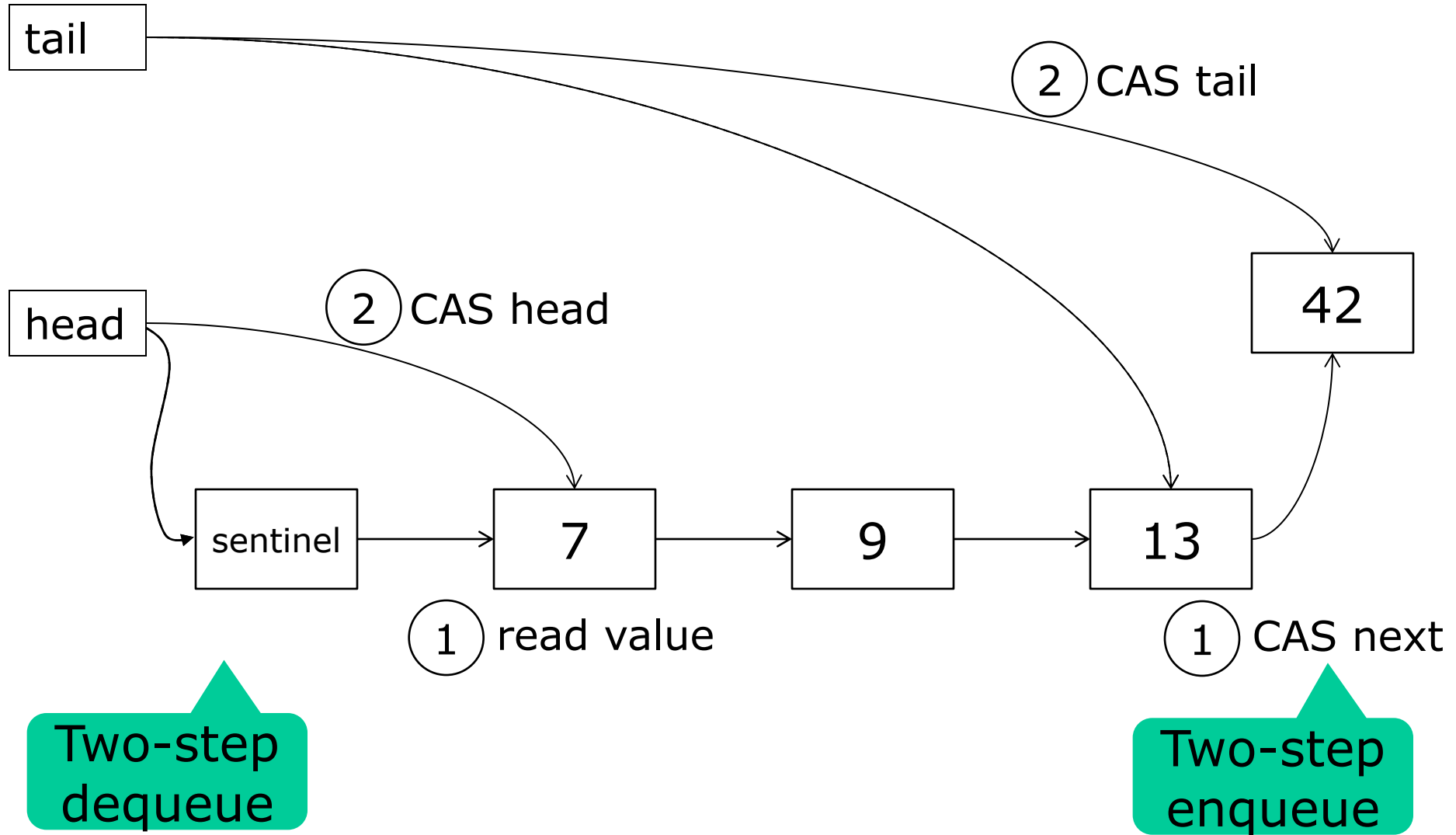


FIGURE 15.5. Queue again in quiescent state after insertion is complete.

Michael & Scott queue operations



Michael-Scott dequeue (take)

```
public T dequeue() {
    while (true) {
        Node<T> first = head.get(),
                last = tail.get(),
                next = first.next.get();
        if (first == head.get()) {
            if (first == last) {
                if (next == null)
                    return null;
                else
                    tail.compareAndSet(last, next);
            } else {
                T result = next.item;
                if (head.compareAndSet(first, next)) {
                    return result;
                }
            }
        }
    }
}
```

Needed?

May be empty

Is empty

Intermediate,
try move tail

Try move
head

Michael-Scott enqueue (put)

```
public void enqueue(T item) { // at tail
    Node<T> node = new Node<T>(item, null);
    while (true) {
        Node<T> last = tail.get(),
                next = last.next.get();
        if (last == tail.get()) {
            if (next == null) {
                if (last.next.compareAndSet(next, node)) {
                    tail.compareAndSet(last, node);
                    return;
                }
            } else {
                tail.compareAndSet(last, next);
            }
        }
    }
}
```

Quiescent, try add

Success, try
move tail

Intermediate,
try move tail

"help another
enqueueer"

Why must dequeue mess with the tail?

```
public T dequeue() {
    ...
    if (first == last) {
        if (next == null)
            return null;
        else
            tail.compareAndSet(last, next);
    } else ...
}
```

Intermediate,
try move tail

TestMSQueue.java

Scenario without it:
If queue empty,
head==tail

A: enqueue(7)

A: update a.next

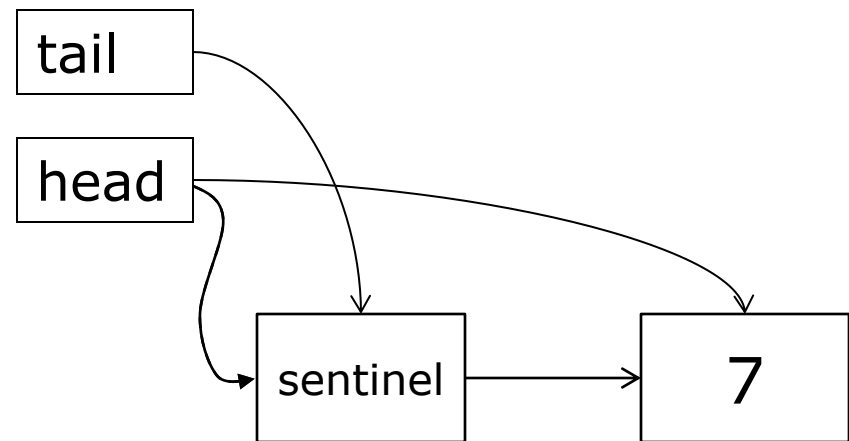
B: dequeue()

B: update head

Now tail lags behind
head, not good

So B: dequeue()

must move tail
before moving head



After Herlihy & Shavit p. 233

Understanding Michael-Scott queue

- Linearization point: where method takes effect
- Linearizable, with linearization points:
 - enqueue: successful CAS at E9
 - dequeue returning null: D3
 - dequeue returning item: successful CAS at D13

```
public T dequeue() { // from head
  while (true) {
    Node<T> first = head.get(),
            last = tail.get(),
            next = first.next.get();
    if (first == head.get()) { // D5
      if (first == last) {
        if (next == null)
          return null;
        else
          tail.compareAndSet(last, next);
      } else {
        T result = next.item;
        if (head.compareAndSet(first, next))
          return result;
      }
    }
  }
}
```

D3

D13

```
public void enqueue(T item) { // at tail
  Node<T> node = new Node<T>(item, null);
  while (true) {
    Node<T> last = tail.get(),
            next = last.next.get();
    if (last == tail.get()) { // E7
      if (next == null) {
        if (last.next.compareAndSet(next, node)) {
          tail.compareAndSet(last, node);
          return;
        }
      } else
        tail.compareAndSet(last, next);
    }
  }
}
```

E9

Nice, but ... needs a lot of AtomicReference objects

Q 3

```
private static class Node<T> {  
    final T item;  
    final AtomicReference<Node<T>> next;  
  
    public Node(T item, Node<T> next) {  
        this.item = item;  
        this.next = new AtomicReference<Node<T>>(next);  
    }  
}
```

Must be CAS'able

One AR per Node

Q 2

```
private static class Node<T> {  
    final T item;  
    volatile Node<T> next;  
    ...  
}
```

Q 3

Better, no AtomicReference object needed

Instead, make an "updater"

```
private final AtomicReferenceFieldUpdater<Node<T>, Node<T>> nextUpdater  
= AtomicReferenceFieldUpdater.newUpdater((Class<Node<T>>) (Class<?>) (Node.class),  
                                           (Class<Node<T>>) (Class<?>) (Node.class),  
                                           "next");
```

A la Goetz p. 335

Michael-Scott enqueue, using the "updater" for last.next

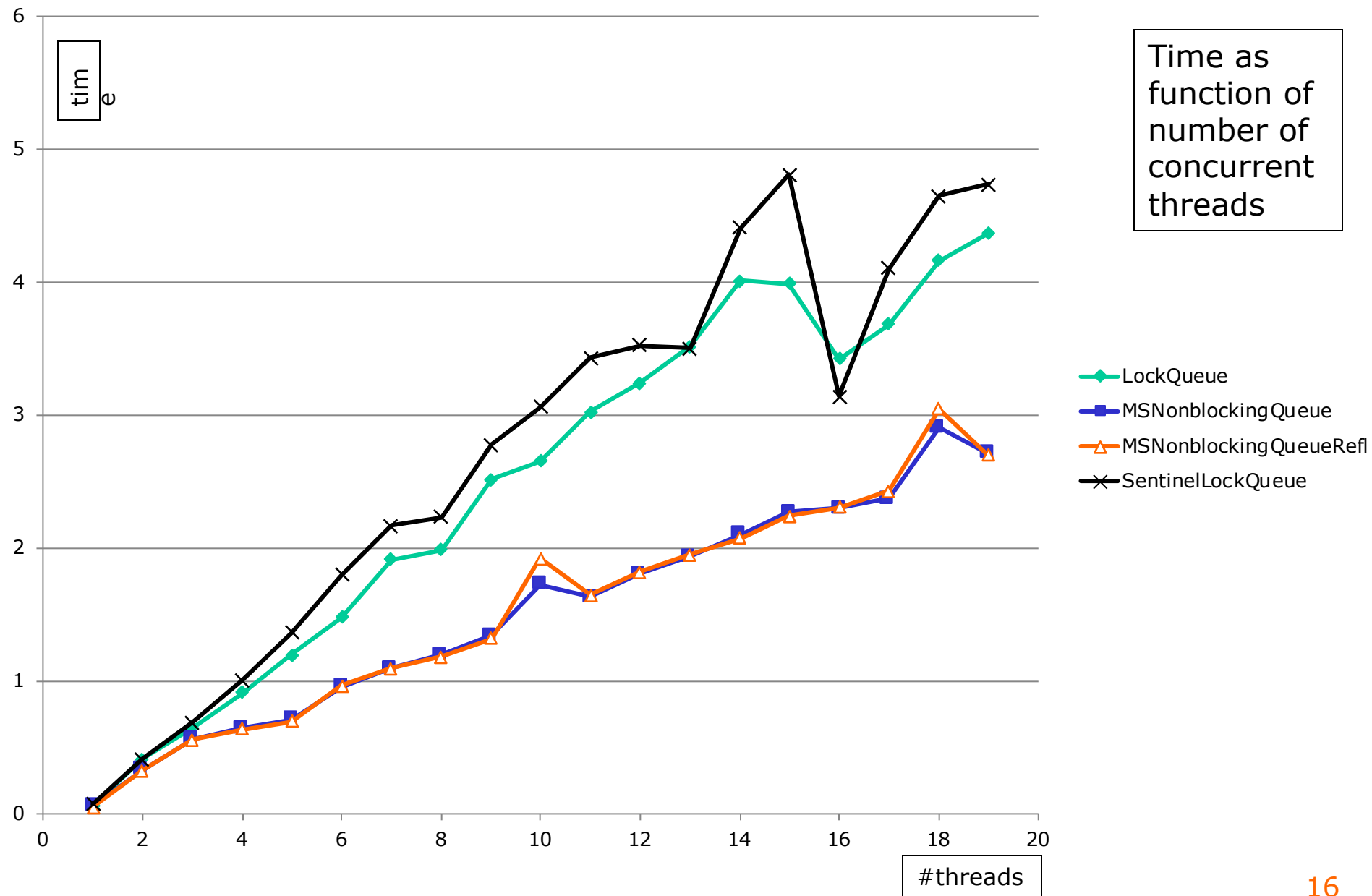
```
public void enqueue(T item) { // at tail
    Node<T> node = new Node<T>(item, null);
    while (true) {
        Node<T> last = tail.get(), next = last.next;
        if (last == tail.get()) {
            if (next == null) {
                if (nextUpdater.compareAndSet(last, next, node)) {
                    tail.compareAndSet(last, node);
                    return;
                }
            } else {
                tail.compareAndSet(last, next);
            }
        }
    }
}
```

If "next" field of
last equals
next, set to **node**

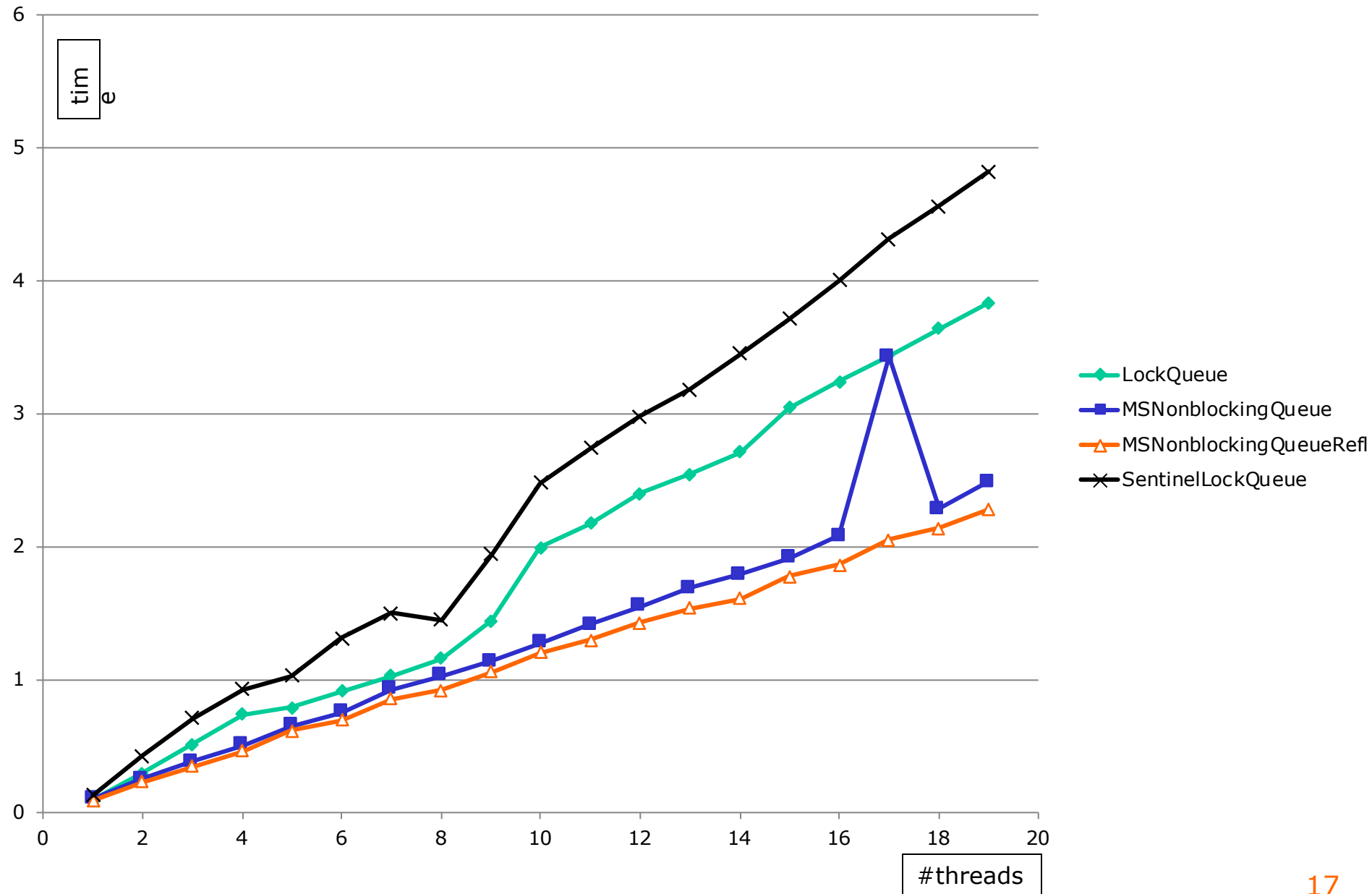
Queue benchmarks

- Queue implementations
 - Lock-based
 - Lock-based, sentinel node
 - Lock-free, sentinel node, AtomicReference
 - Lock-free, sentinel node, AtomicReferenceFieldUpdater
- Platforms
 - Hotspot 64 bit Java 1.7.0_b147, Windows 7, Xeon W3505, 2.53GHz, 2 cores, 2009Q1
 - Hotspot 64 bit Java 1.6.0_37, MacOS, Core 2 Duo, 2.66GHz, 2 cores, 2008Q1
 - Icedtea Java 1.7.0_b21, Linux, Xeon E5320, 1.86GHz, 4/8 cores, 2006Q4
 - Hotspot 64 bit Java 1.7.0_25-b15, Linux, AMD Opteron 6386 SE, 32 cores, 2012Q4
- Measurements probably flawed: the client threads do no useful work, only en/dequeue
- Nevertheless, **big** differences between machines

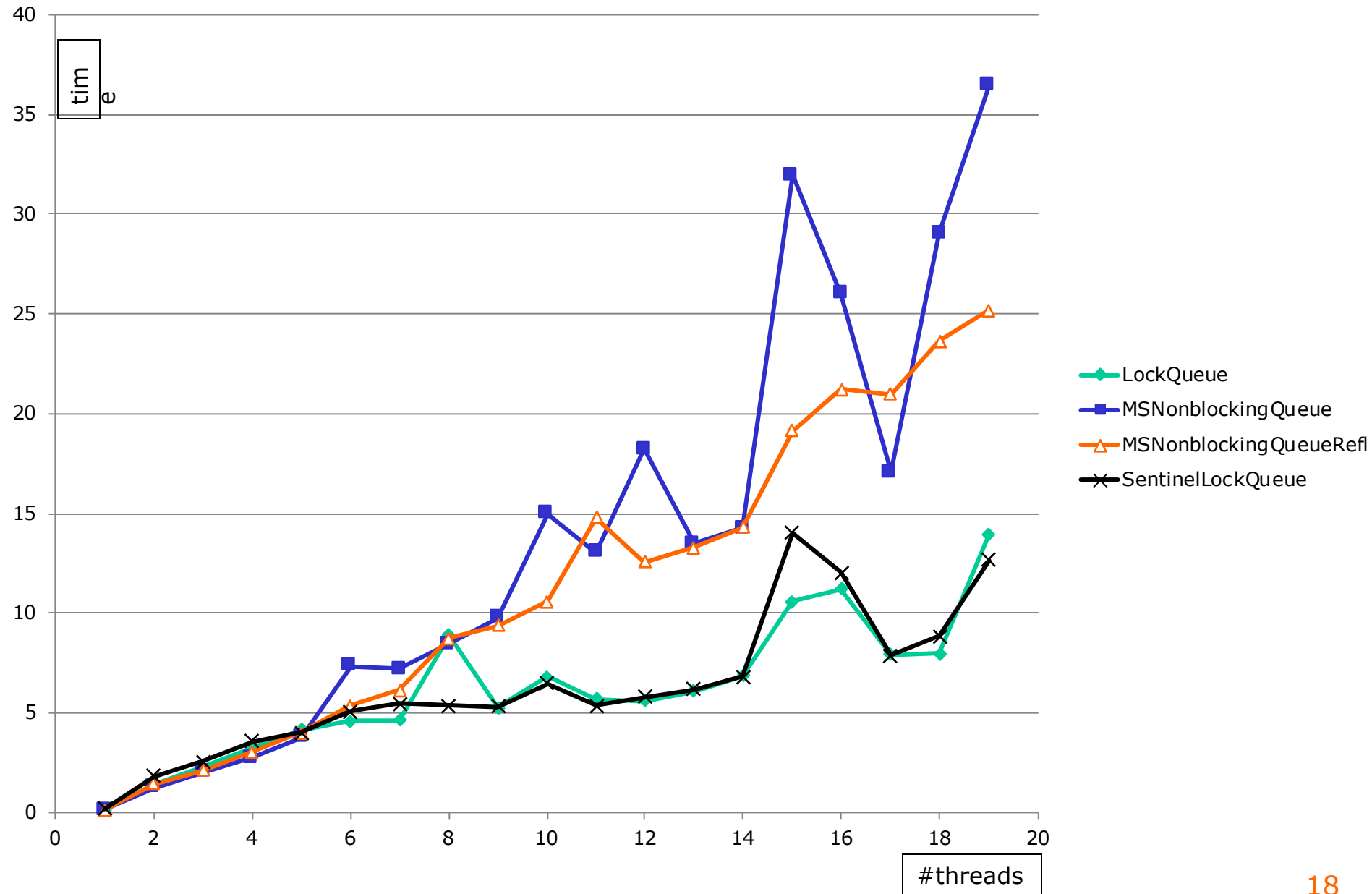
Java 1.7, Xeon W3505, 2 cores



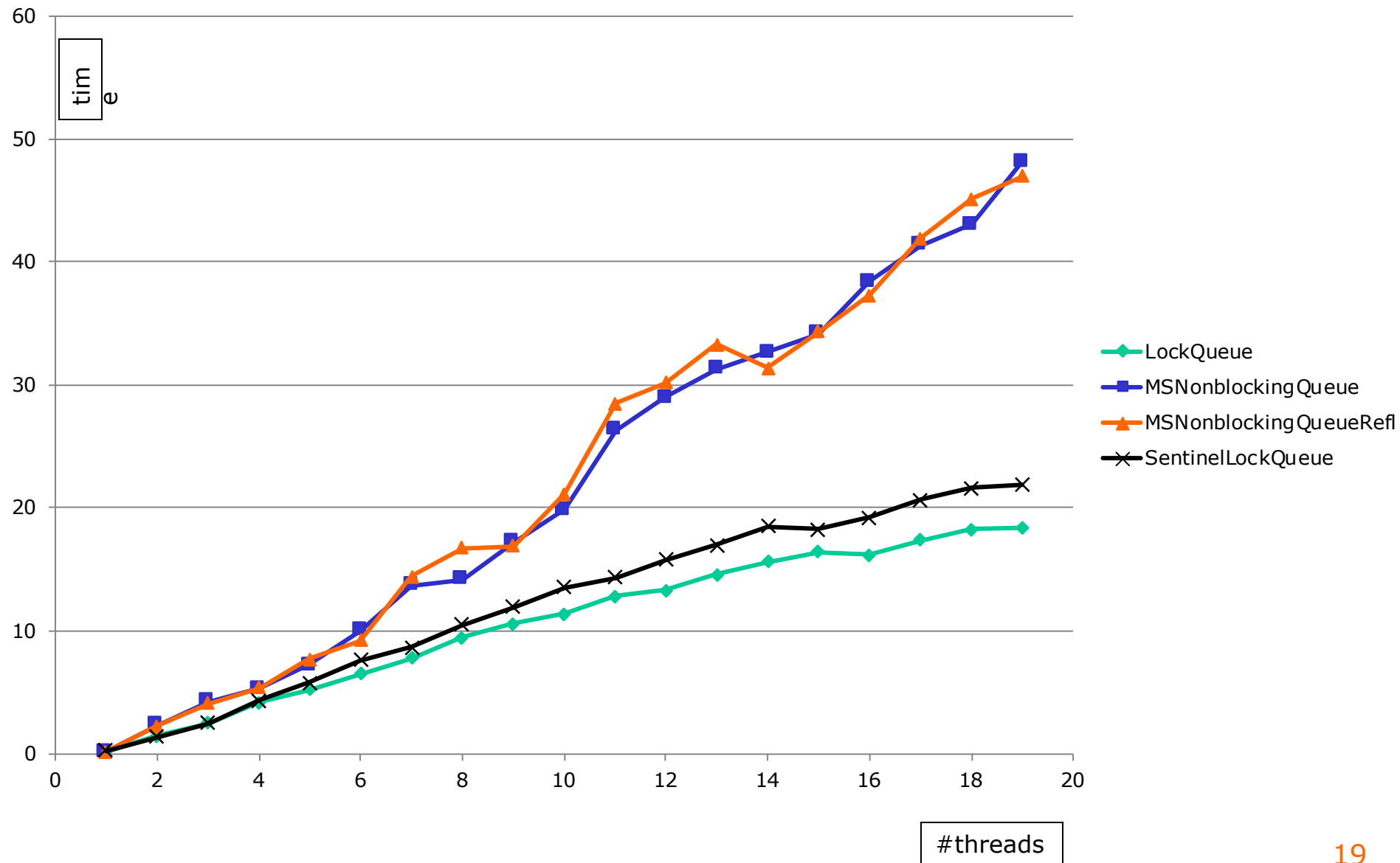
Java 1.6, Core 2 Duo, 2 cores



Java 1.7, Xeon E5320, 4x2 cores



Java 1.7, AMD Opteron, 32 cores



Plan for today

- Michael and Scott unbounded queue 1996
- **Progress concepts**
 - **Wait-free, lock-free, obstruction-free**
- Work-stealing dequeues
 - Chase-Lev dequeue 2005
- Union-find data structure

Progress concepts

- *Non-blocking*: A call by thread A cannot prevent a call by thread B from completing
 - Not true for lock-based queue: A holds lock to `put()`, gets descheduled or crashes, while B wants to `take()` but cannot get lock
- *Wait-free*: Every call finishes in finite time
 - True for `SimpleTryLock`'s `tryLock`
 - Not true for `AtomicInteger`'s `getAndAdd`
- *Bounded wait-free*: Every ... in bounded time
- *Lock-free*: Some call finishes in finite time
 - True for `AtomicInteger`'s `getAndAdd`
 - Any wait-free method is also lock-free
 - Lock-free is wait-free in expected case

Obstruction freedom

- *Obstruction-free*: If a method call executes alone, it finishes in finite time
 - Lock-based data structures are not obstruction-free
 - A *lock-free* method is also obstruction-free
 - Obstruction-free sounds rather weak, but in combination with back-off it ensures progress
 - Some people even think it too strong:

... we argue that obstruction-freedom is not an important property for software transactional memory, and demonstrate that, if we are prepared to drop the goal of obstruction-freedom, software transactional memory can be made significantly faster

Ennals 2006: STM should not be obstruction-free

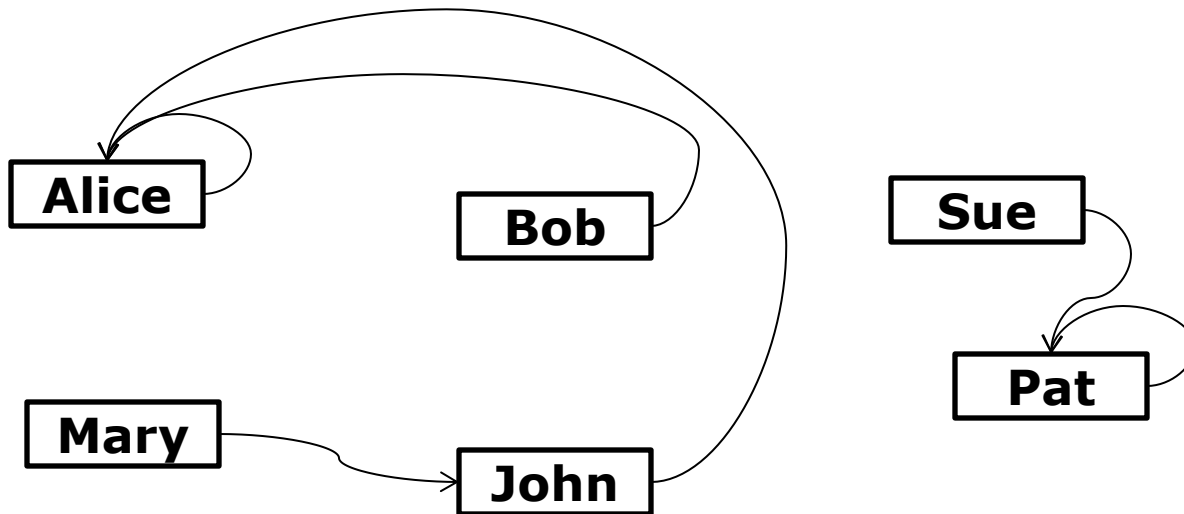
Plan for today

- Michael and Scott unbounded queue 1996
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- **Union-find data structure**
- Work-stealing dequeues
 - Chase-Lev dequeue 2005

The union-find data structure

- Efficient way to maintain equivalence classes
- Used in
 - type inference in compilers: F#, Scala, C# ...
 - image segmentation
 - network analysis: chips, WWW, Facebook friends ...
- Example: family relations, who are related?

Tarjan: Data structures and network algorithms, 1983



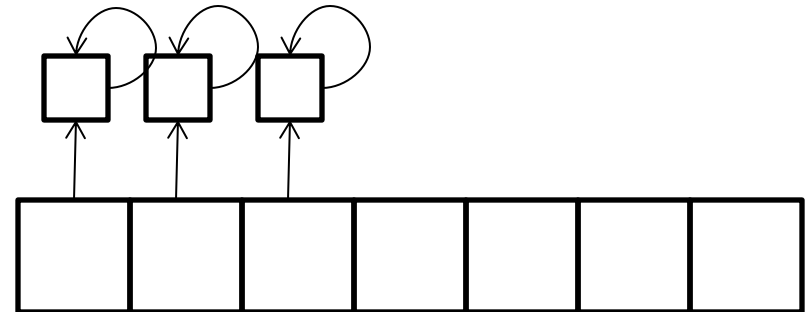
Sue is Pat's sister
Alice is Bob's sister
Mary is John's mother
Mary is Bob's mother

Are Sue and Mary related?

Three union-find implementations

- A: Coarse-locking = Synchronized methods
- B: Fine-locking = Lock on each set partition
- C: Wait-free = Optimistic, CAS-based

```
interface UnionFind {  
    int find(int x);  
    void union(int x, int y);  
    boolean sameSet(int x, int y);  
}
```



```
class Node {  
    volatile int  
        next, rank;  
}
```

```
class CoarseUnionFind implements UnionFind {  
    private final Node[] nodes;  
  
    public CoarseUnionFind(int count) {  
        this.nodes = new Node[count];  
        for (int x=0; x<count; x++)  
            nodes[x] = new Node(x);  
    }  
}
```

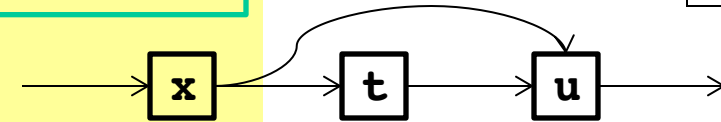
Coarse-locking union-find

```

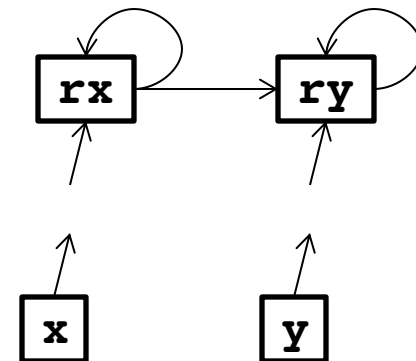
class CoarseUnionFind implements UnionFind {
    private final Node[] nodes;
    public synchronized int find(int x) {
        while (nodes[x].next != x) {
            final int t = nodes[x].next, u = nodes[t].next;
            nodes[x].next = u;
            x = u;
        }
        return x;
    }
    public synchronized void union(int x, int y) {
        int rx = find(x), ry = find(y);
        if (rx == ry)
            return;
        if (nodes[rx].rank > nodes[ry].rank) {
            int tmp = rx; rx = ry; ry = tmp;
        }
        nodes[rx].next = ry;
        if (nodes[rx].rank == nodes[ry].rank)
            nodes[ry].rank++;
    }
}

```

Path halving



Find roots



Union by rank

Fine-locking union-find

- No locking in find
 - Do path compression separately
 - Ensure visibility by **volatile next, rank** in Node

```
class FineUnionFind implements UnionFind {
    public int find(int x) {
        while (nodes[x].next != x)
            x = nodes[x].next;
        return x;
    }

    // Assumes lock is held on nodes[root]
    private void compress(int x, final int root) {
        while (nodes[x].next != x) {
            int next = nodes[x].next;
            nodes[x].next = root;
            x = next;
        }
    }
}
```

No path
halving

Path
compression

Fine-locking union-find

```
public void union(final int x, final int y) {
    while (true) {
        int rx = find(x), ry = find(y);
        if (rx == ry)
            return;
        else if (rx > ry) {
            int tmp = rx; rx = ry; ry = tmp;
        }
        synchronized (nodes[rx]) {
            synchronized (nodes[ry]) {
                if (nodes[rx].next != rx || nodes[ry].next != ry)
                    continue;
                if (nodes[rx].rank > nodes[ry].rank) {
                    int tmp = rx; rx = ry; ry = tmp;
                }
                nodes[rx].next = ry;
                if (nodes[rx].rank == nodes[ry].rank)
                    nodes[ry].rank++;
                compress(x, ry);
                compress(y, ry);
            }
        }
    }
}
```

Consistent
lock order

Restart if
updated

Union by rank
and path
compression

Wait-free union-find with CAS

Anderson and Woll: Wait-free parallel algorithms for the union-find problem, 1991

```
class Node {  
    private final AtomicInteger next;  
    private final int rank;  
}
```

```
public int find(int x) {  
    while (nodes.get(x).next.get() != x) {  
        final int t = nodes.get(x).next.get(),  
                u = nodes.get(t).next.get();  
        nodes.get(x).next.compareAndSet(t, u);  
        x = u;  
    }  
    return x;  
}
```

Path halving with CAS

Atomic update of root nodes[x] to point to fresh Node(y, newRank)

```
boolean updateRoot(int x, int oldRank, int y, int newRank) {  
    final Node oldNode = nodes.get(x);  
    if (oldNode.next.get() != x || oldNode.rank != oldRank)  
        return false;  
    Node newNode = new Node(y, newRank);  
    return nodes.compareAndSet(x, oldNode, newNode);  
}
```

Wait-free union-find: union

```
public void union(int x, int y) {
    int xr, yr;
    do {
        x = find(x);
        y = find(y);
        if (x == y)
            return;
        xr = nodes.get(x).rank;
        yr = nodes.get(y).rank;
        if (xr > yr || xr == yr && x > y) {
            { int tmp = x; x = y; y = tmp; }
            { int tmp = xr; xr = yr; yr = tmp; }
        }
    } while (!updateRoot(x, xr, y, yr));
    if (xr == yr)
        updateRoot(y, yr, y, yr+1);
    setRoot(x);
}
```

Union-by-rank,
deterministic

Restart if
updated

Plan for today

- Michael and Scott unbounded queue 1996
- Progress concepts
 - Wait-free, lock-free, obstruction-free
- Union-find data structure
- **Work-stealing dequeues**
 - **Chase-Lev dequeue 2005**

Perspective: Work-stealing dequeues

- Double-ended concurrent queues
- Used to implement
 - Java 7's Fork-Join framework, and Akka (wk 13-14)
 - Java 8's `newWorkStealingPool` executor
 - .NET 4.0 Task Parallel Library
- Chase and Lev: *Dynamic circular work-stealing queue*, SPAA 2005
- Michael, Vechev, Saraswat: *Idempotent work stealing*, PPOPP 2009
- Leijen, Schulte, Burckhardt: *The design of a task parallel library*, OOPSLA 2009

PCPP exam
Jan 2015

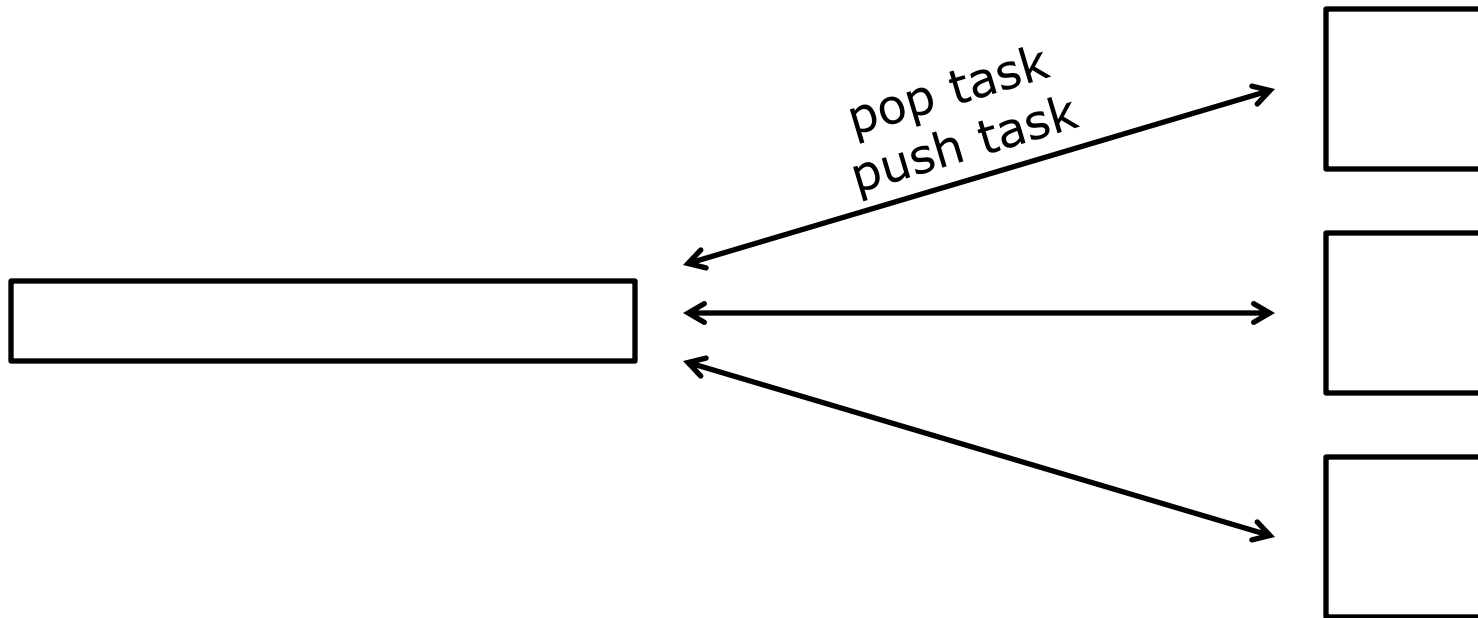
Java 8
source

.NET
TPL

A worker/task framework

Common task queue

Worker threads

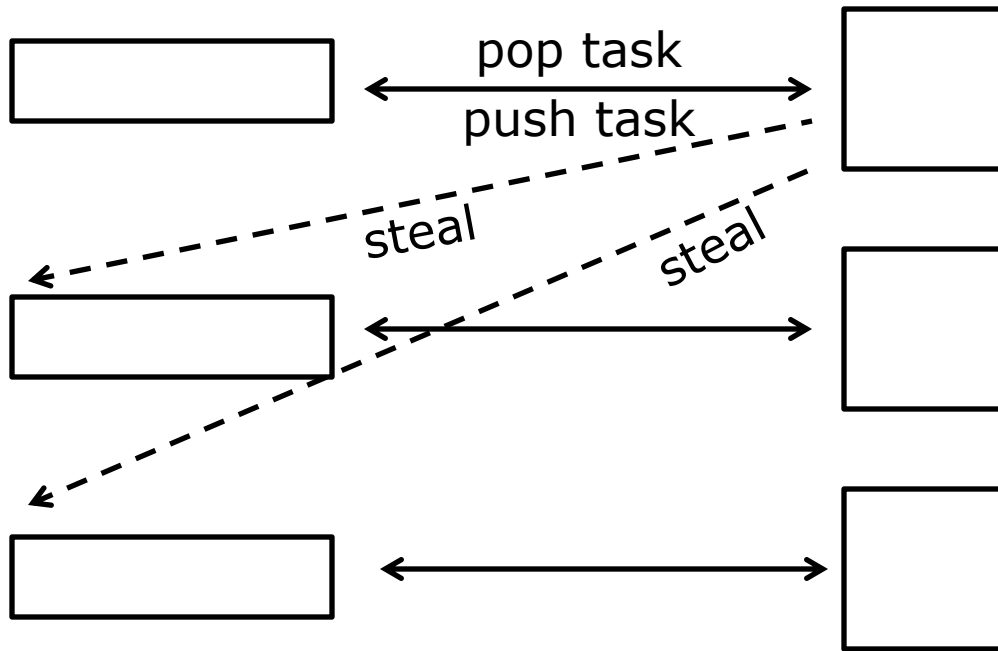


- Worker threads pop and push tasks on queue
- **Not scalable** because single queue is used by many threads

Better worker/task framework

Thread-local work-stealing dequeues

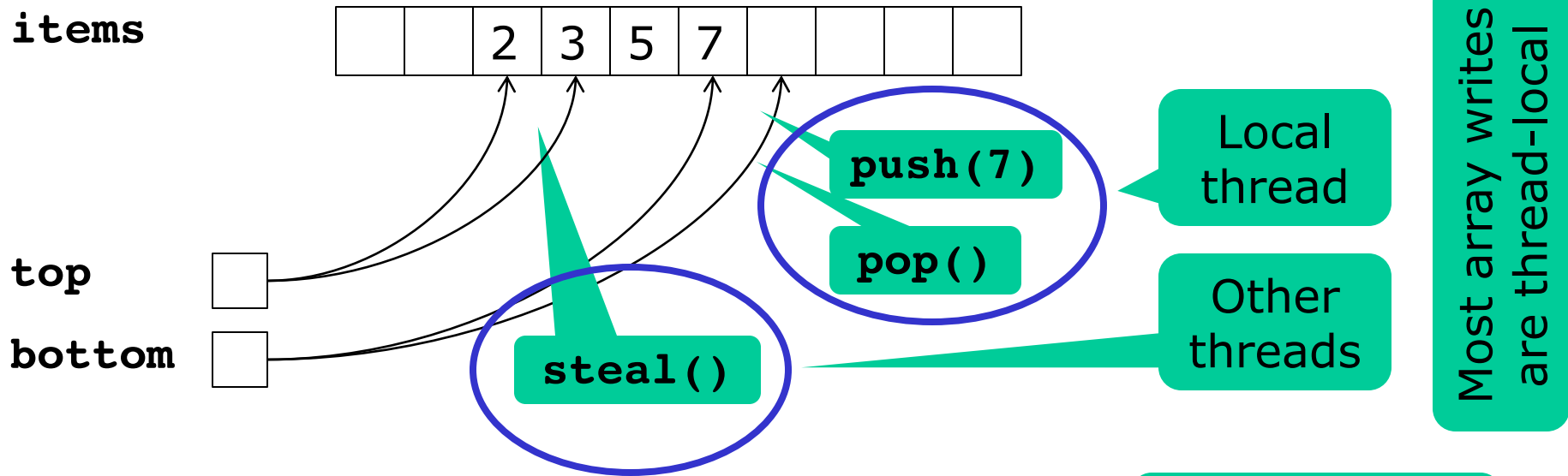
Worker threads



```
interface WSDeque<T> {  
    void push(T item);  
    T pop();  
    T steal();  
}
```

- Fewer memory write conflicts:
 - Most queue accesses are from local thread only
 - Pop from bottom, steal from top, conflicts are rare
- **Much better scalability**

Chase-Lev workstealing queue (2005)



```
class ChaseLevDeque<T> {  
    final T[] items;  
    volatile long bottom = 0;  
    final AtomicLong top = new AtomicLong();  
    ...  
}
```

Fixed size,
for simplicity

Only the local
thread writes

- **push** and **pop** at bottom: stack for local thread
- **steal** at top: queue for other threads

Chase-Lev push at bottom

```
public void push(T item) {
    final long b = bottom, t = top.get(), size = b - t;
    if (size == items.length)
        throw new RuntimeException("queue overflow");
    items[index(b, items.length)] = item;
    bottom = b+1;
}
```

TestChaseLevQueue.java

- This is thread-safe, even without locks or CAS
 - Only one thread calls **push**
 - So only one thread *updates* the **bottom** field
 - Other threads *read* it, so it must be volatile

Chase-Lev steal at top

```
public T steal() {
    final long t = top.get(), b = bottom, size = b - t;
    if (size <= 0)
        return null;
    else {
        T result = items[index(t, items.length)];
        if (top.compareAndSet(t, t+1))
            return result;
        else
            return null;
    }
}
```

Empty before call

Somebody else stole top item

TestChaseLevQueue.java

- Several threads may call **steal**
 - And try to increment **top**, hence an AtomicLong
 - So **steal** may fail (with null) due to interference
 - even if queue is non-empty
 - OK because callers keep stealing until success

Chase-Lev pop at bottom

```
public T pop() {
    final long b = bottom - 1;
    bottom = b;
    final long t = top.get(), afterSize = b - t;
    if (afterSize < 0) {
        bottom = t;
        return null;
    } else {
        T result = items[index(b, items.length)];
        if (afterSize > 0)
            return result;
        else {
            if (!top.compareAndSet(t, t+1))
                result = null;
            bottom = t+1;
            return result;
        }
    }
}
```

Empty before call

Non-empty after call

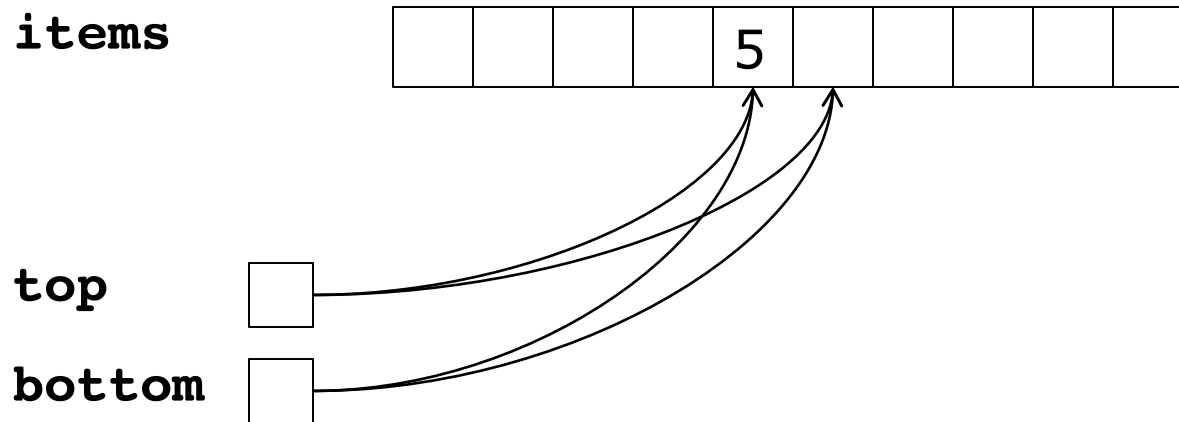
Became empty

... so write **top**
then set **bottom**

Oops, somebody
stole last item

Why does pop update top?

- If **pop** takes the last item, it may clash with a concurrent **steal** operation
 - Because then **size == 0** and so **bottom == top**



- Hence **pop** must
 - check **top** is unchanged (nobody stole item yet)
 - if so, update **top** so stealers know item is taken
 - both done by **top.compareAndSet(t, t+1)**
 - no ABA problem because **top** always increases

Linearization points

- When does **steal** take effect?
- When does **push** take effect?
- When does **pop** take effect?

This week

- Reading
 - Michael & Scott 1996: *Simple, fast, and practical non-blocking and blocking concurrent queue ...*
 - Chase & Lev 2005: *Dynamic circular work-stealing deque*, sections 1, 2, 5
- Exercises
 - Test and experiment with the lock-free Michael & Scott queue
 - Test and experiment with the Chase-Lev work-stealing deque