Linked Lists: Locking, Lock-Free, and Beyond ...

Companion slides for
The Art of Multiprocessor
Programming
by Maurice Herlihy & Nir Shavit

Today: Concurrent Objects

- Adding threads should not lower throughput
 - Contention effects
 - Mostly fixed by Queue locks
- Should increase throughput
 - Not possible if inherently sequential
 - Surprising things are parallelizable



Coarse-Grained Synchronization

- Each method locks the object
 - Avoid contention using queue locks
 - Easy to reason about
 - In simple cases
 - Standard Java model
 - Synchronized blocks and methods
- So, are we done?



Coarse-Grained Synchronization

- Sequential bottleneck
 - Threads "stand in line"
- Adding more threads
 - Does not improve throughput
 - Struggle to keep it from getting worse
- · So why even use a multiprocessor?
 - Well, some apps inherently parallel ...



This Lecture

- Introduce four "patterns"
 - Bag of tricks ...
 - Methods that work more than once ...
- For highly-concurrent objects
- · Goal:
 - Concurrent access
 - More threads, more throughput



First: Fine-Grained Synchronization

- Instead of using a single lock ..
- Split object into
 - Independently-synchronized components
- Methods conflict when they access
 - The same component ...
 - At the same time



Second: Optimistic Synchronization

- Search without locking ...
- · If you find it, lock and check ...
 - OK: we are done
 - Oops: start over
- Evaluation
 - Usually cheaper than locking
 - Mistakes are expensive



Third: Lazy Synchronization

- Postpone hard work
- Removing components is tricky
 - Logical removal
 - Mark component to be deleted
 - Physical removal
 - Do what needs to be done



Fourth: Lock-Free Synchronization

- Don't use locks at all
 - Use compare And Set() & relatives ...
- Advantages
 - Robust against asynchrony
- Disadvantages
 - Complex
 - Sometimes high overhead



Linked List

- Illustrate these patterns ...
- Using a list-based Set
 - Common application
 - Building block for other apps



Set Interface

- Unordered collection of items
- No duplicates
- Methods
 - add(x) put x in set
 - remove(x) take x out of set
 - contains(x) tests if x in set



```
public interface Set<T> {
  public boolean add(T x);
  public boolean remove(T x);
  public boolean contains(T x);
}
```



```
public interface Set<T> {
  public boolean add(T x);
  public boolean remove(T x);
  public boolean contains(T x);
}
```

Add item to set



```
public interface Set<T> {
   public boolean add(T x);
   public boolean remove(T x);
   public boolean contains(Tt x);
}
```

Remove item from set



```
public interface Set<T> {
public boolean add(T x);
 public boolean remove(T x);
public boolean contains(T x);
                     Is item in set?
```



```
public class Node {
  public T item;
  public int key;
  public Node next;
}
```



```
public class Node {
  public T item;
  public int key;
  public Node next;
}
```

item of interest



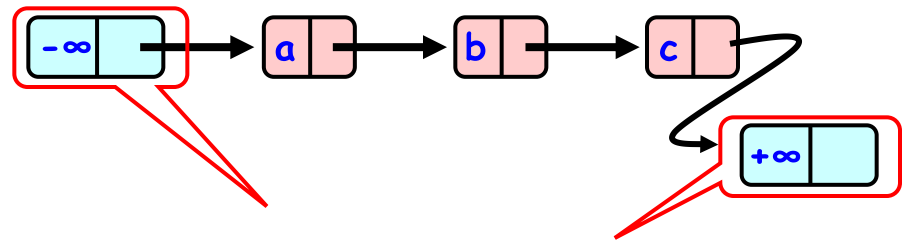
```
public class Node {
  public T item;
  public int key;
  public Node next;
}
Usually hash code
```



```
public class Node {
  public T item;
  public int key;
  public Node next;
}
Reference to next node
```



The List-Based Set



Sorted with Sentinel nodes (min & max possible keys)



Reasoning about Concurrent Objects

- Invariant
 - Property that always holds
- Established by
 - True when object is created
 - Truth preserved by each method
 - Each step of each method



Specifically ...

- Invariants preserved by
 - add()
 - remove()
 - contains()
- Most steps are trivial
 - Usually one step tricky
 - Often linearization point



Interference

- · Invariants make sense only if
 - methods considered
 - are the only modifiers
- · Language encapsulation helps
 - List nodes not visible outside class



Interference

- Freedom from interference needed even for removed nodes
 - Some algorithms traverse removed nodes
 - Careful with malloc() & free()!
- · Garbage-collection helps here



Abstract Data Types

Concrete representation

- Abstract Type
 - $\{a, b\}$



Abstract Data Types

 Meaning of rep given by abstraction map



Rep Invariant

- Which concrete values meaningful?
 - Sorted?
 - Duplicates?
- Rep invariant
 - Characterizes legal concrete reps
 - Preserved by methods
 - Relied on by methods



Blame Game

- Rep invariant is a contract
- Suppose
 - add() leaves behind 2 copies of x
 - remove() removes only 1
- Which one is incorrect?



Blame Game

- Suppose
 - add() leaves behind 2 copies of x
 - remove() removes only 1
- Which one is incorrect?
 - If rep invariant says no duplicates
 - add() is incorrect
 - Otherwise
 - remove() is incorrect



Rep Invariant (partly)

- Sentinel nodes
 - tail reachable from head
- Sorted
- No duplicates



Abstraction Map

```
S(head) =
-{x | there exists a such that
· a reachable from head and
· a.item = x
-}
```



Sequential List Based Set

Add()



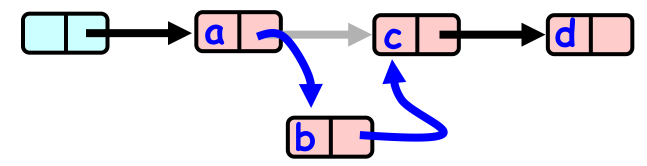
Remove()



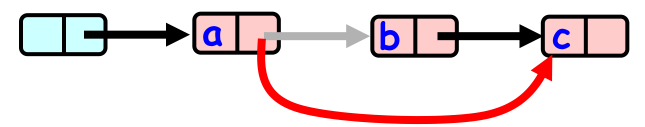


Sequential List Based Set

Add()

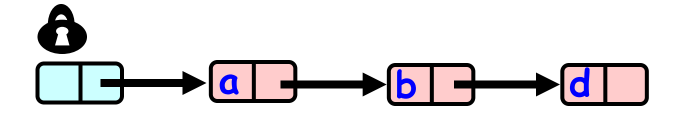


Remove()



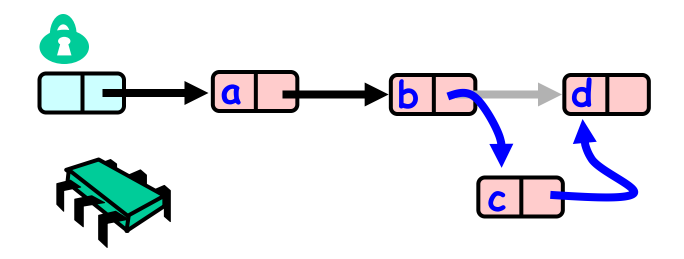


Course Grained Locking



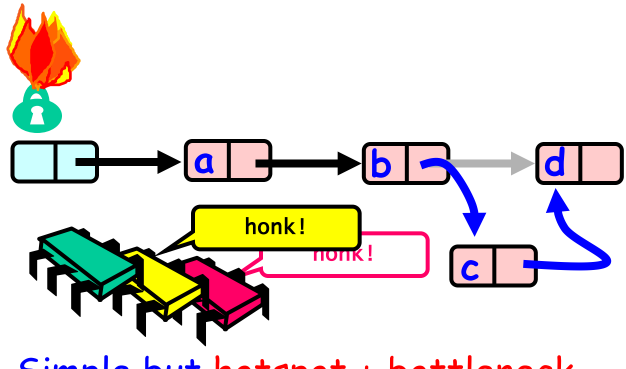


Course Grained Locking





Course Grained Locking



Simple but hotspot + bottleneck



Coarse-Grained Locking

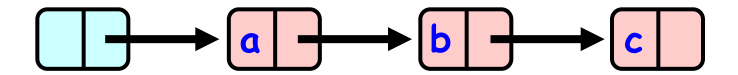
- · Easy, same as synchronized methods
 - "One lock to rule them all ..."
- · Simple, clearly correct
 - Deserves respect!
- Works poorly with contention
 - Queue locks help
 - But bottleneck still an issue



Fine-grained Locking

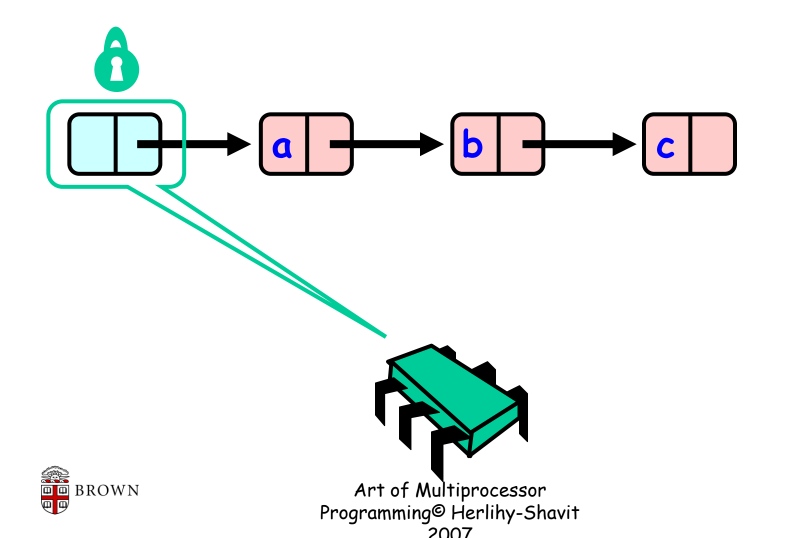
- · Requires careful thought
 - "Do not meddle in the affairs of wizards, for they are subtle and quick to anger"
- Split object into pieces
 - Each piece has own lock
 - Methods that work on disjoint pieces need not exclude each other

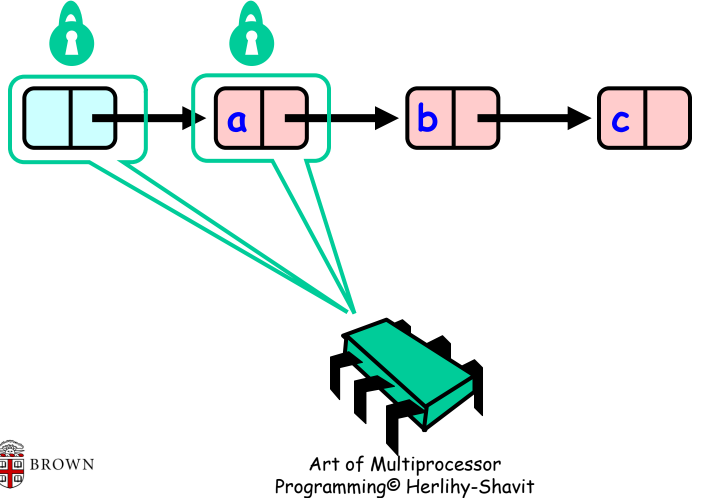


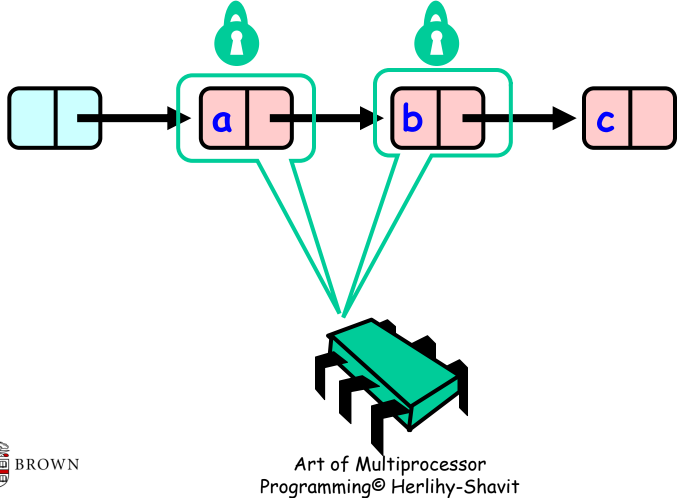




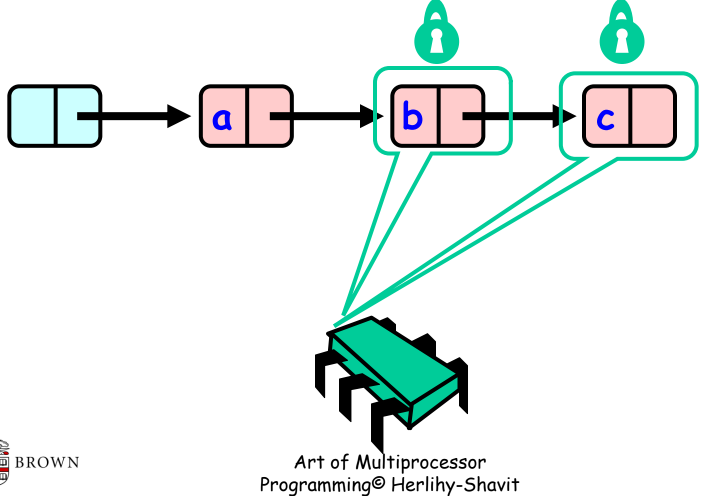




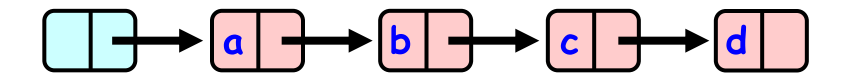


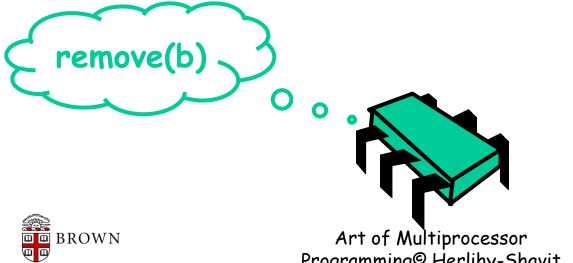


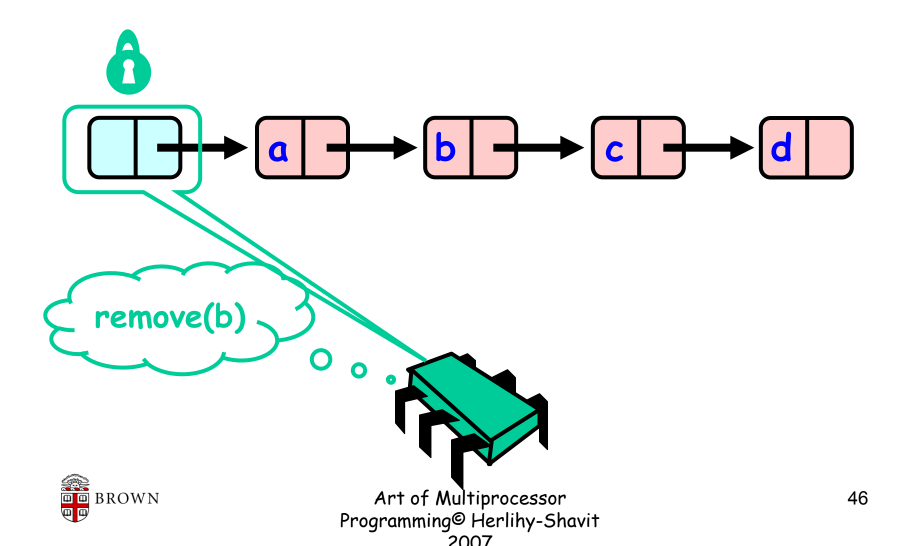


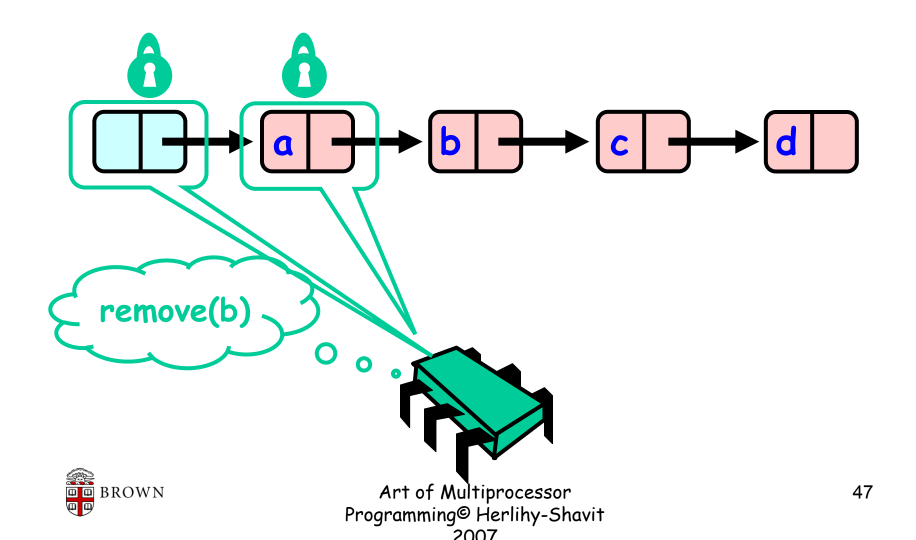


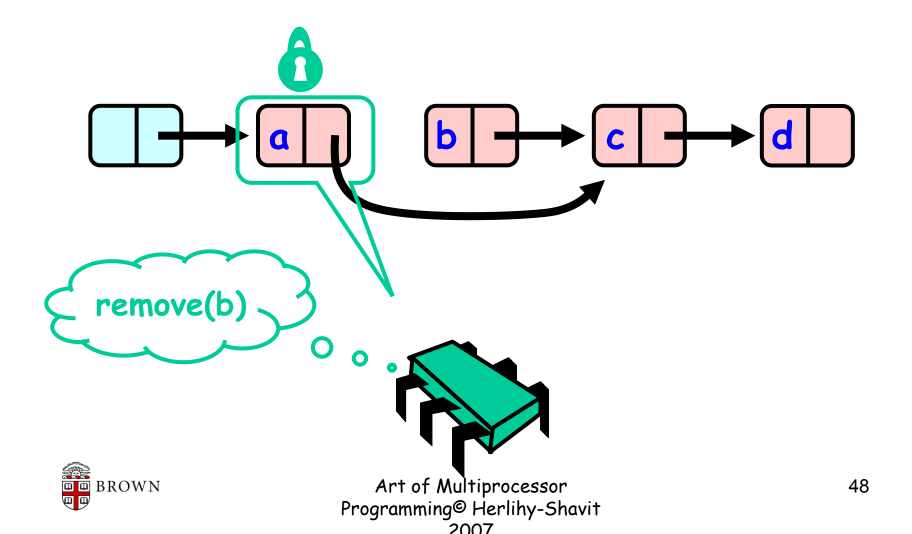


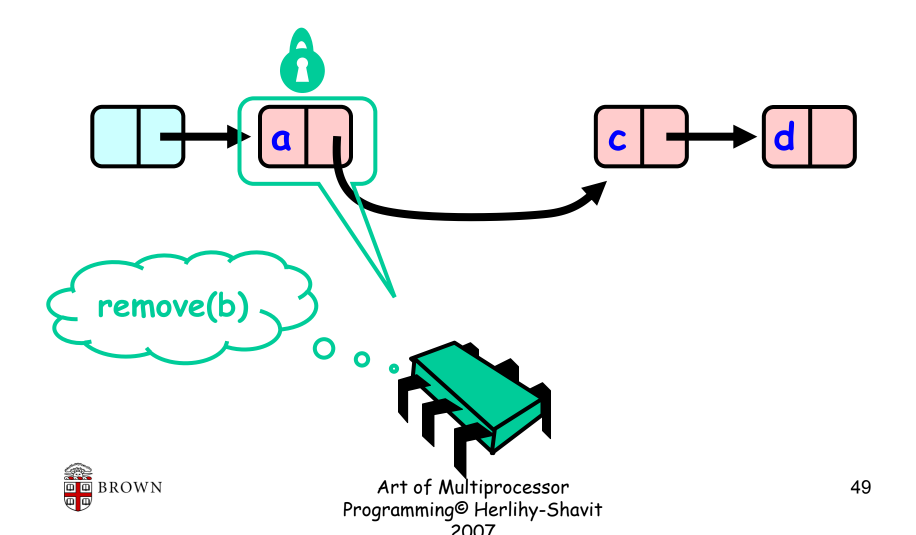


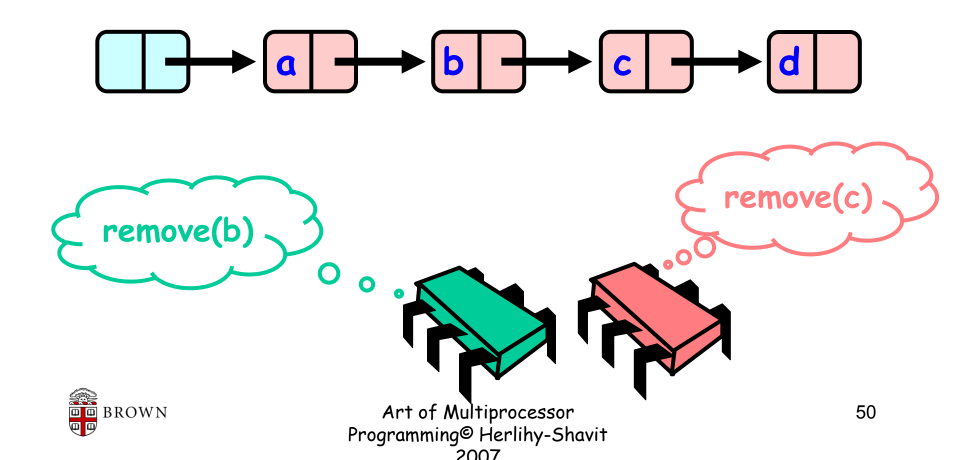


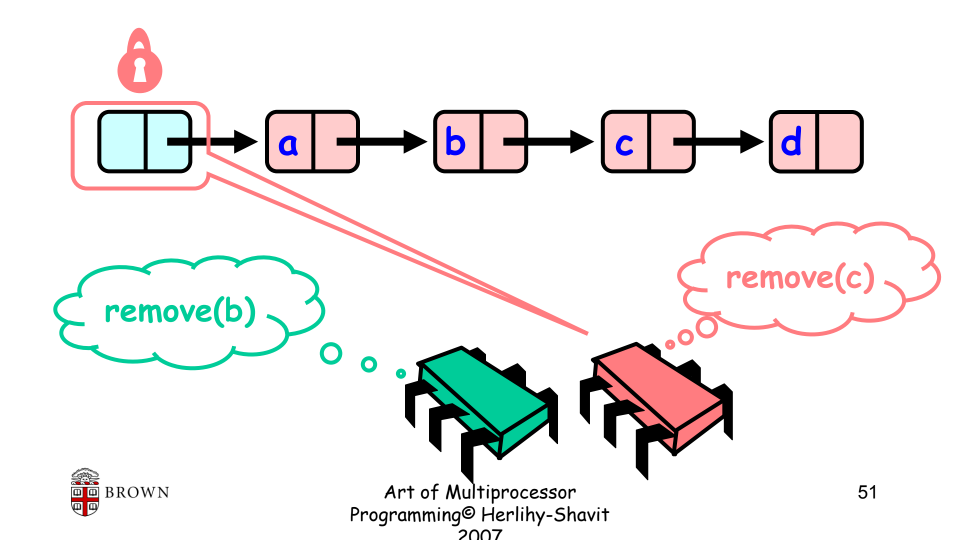


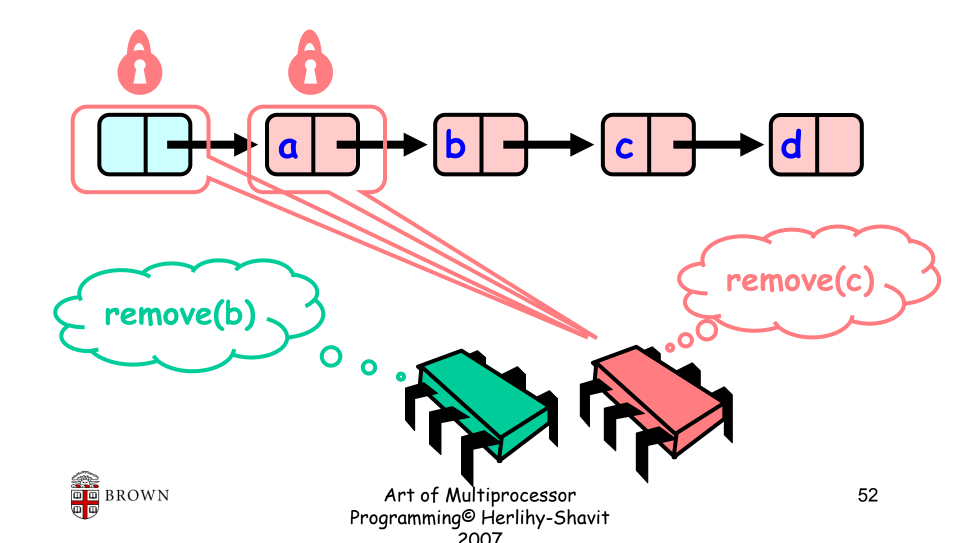


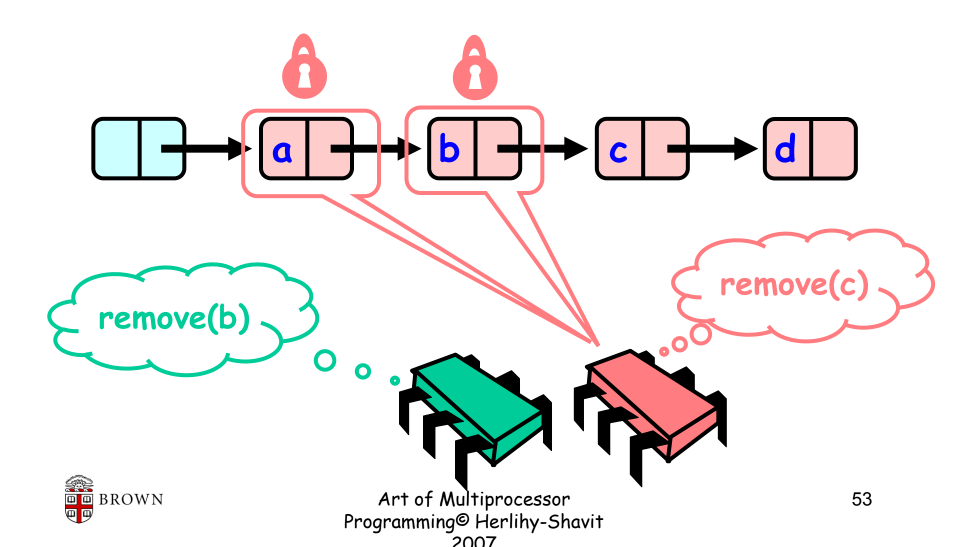


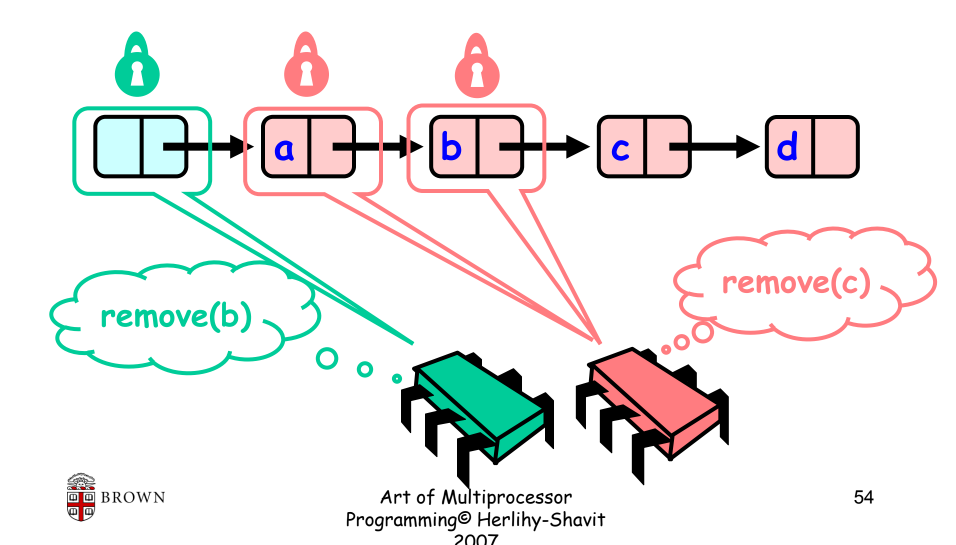


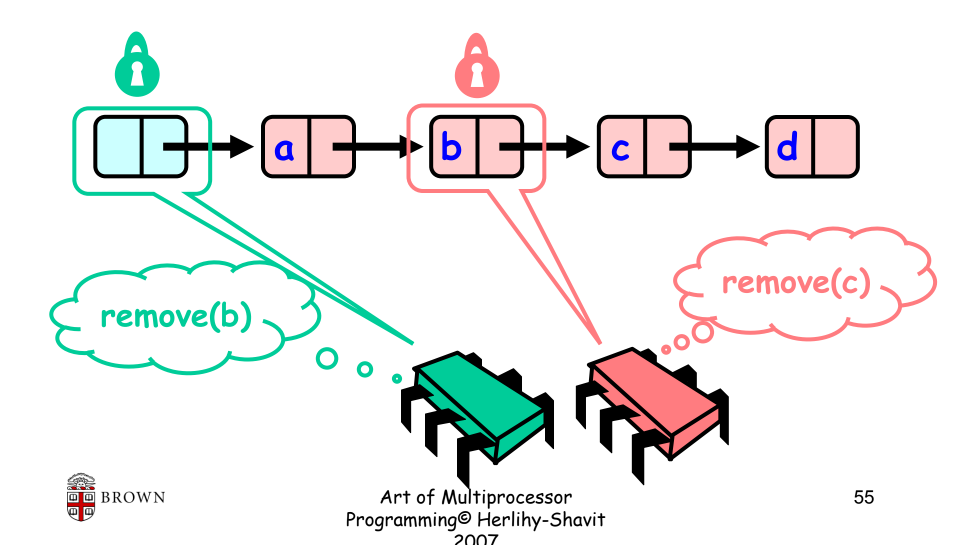


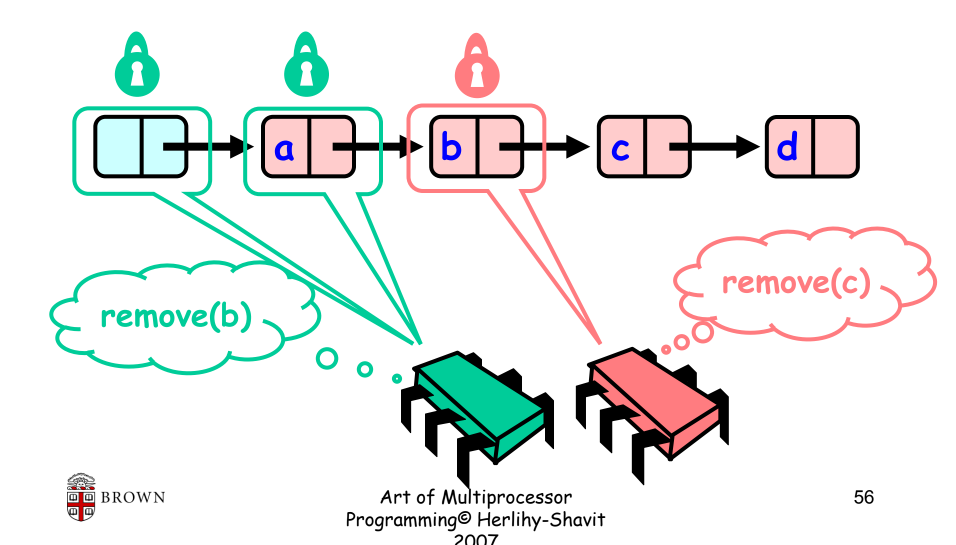


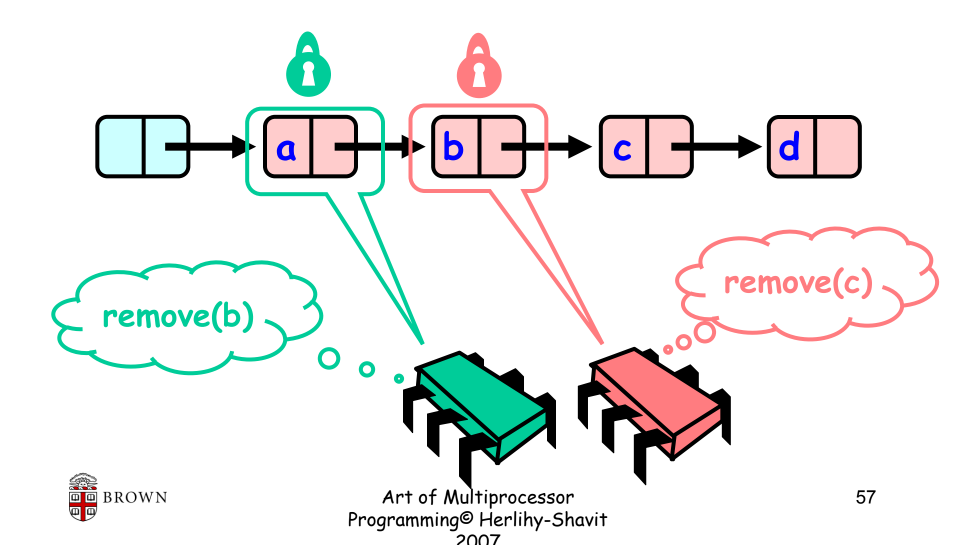


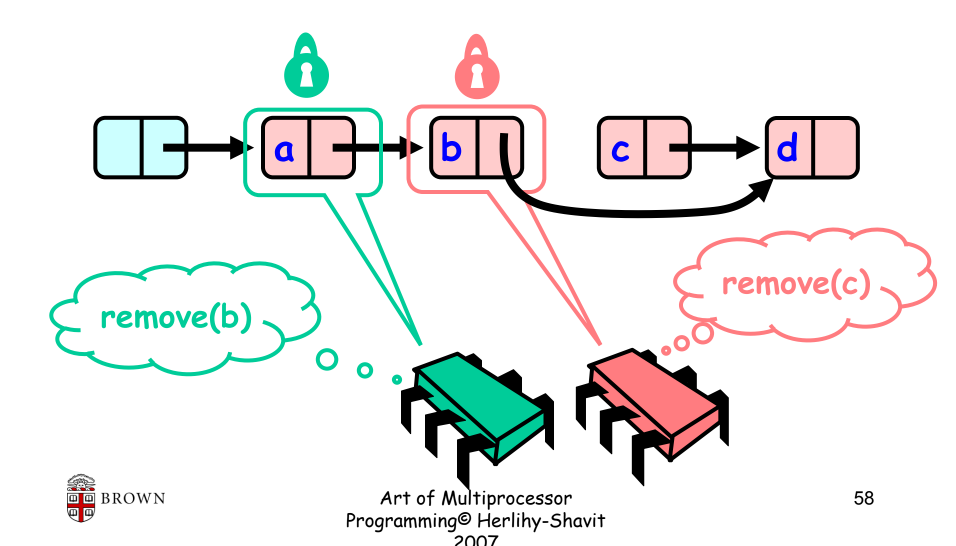




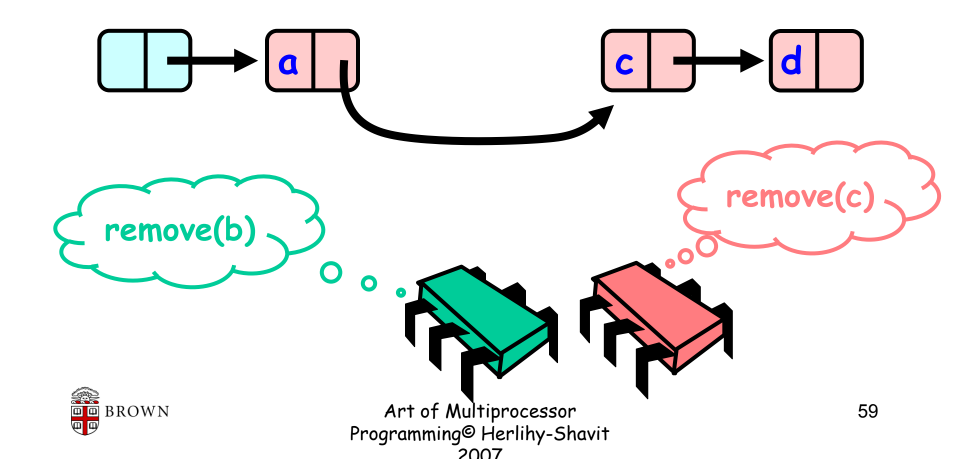






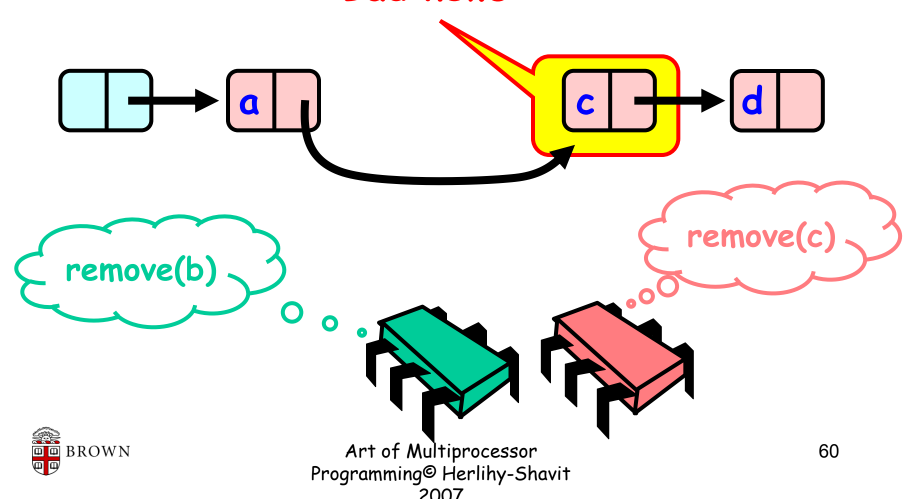


Uh, Oh



Uh, Oh

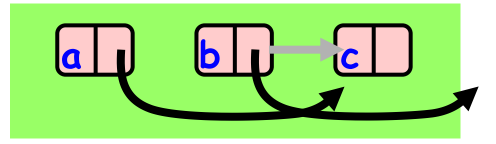
Bad news



Problem

- To delete node b
 - Swing node a's next field to c

- · Problem is,
 - Someone could delete c concurrently

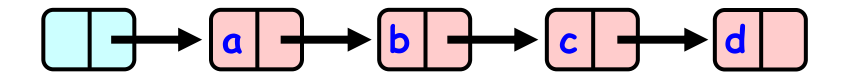


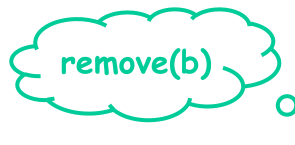


Insight

- If a node is locked
 - No one can delete node's successor
- If a thread locks
 - Node to be deleted
 - And its predecessor
 - Then it works

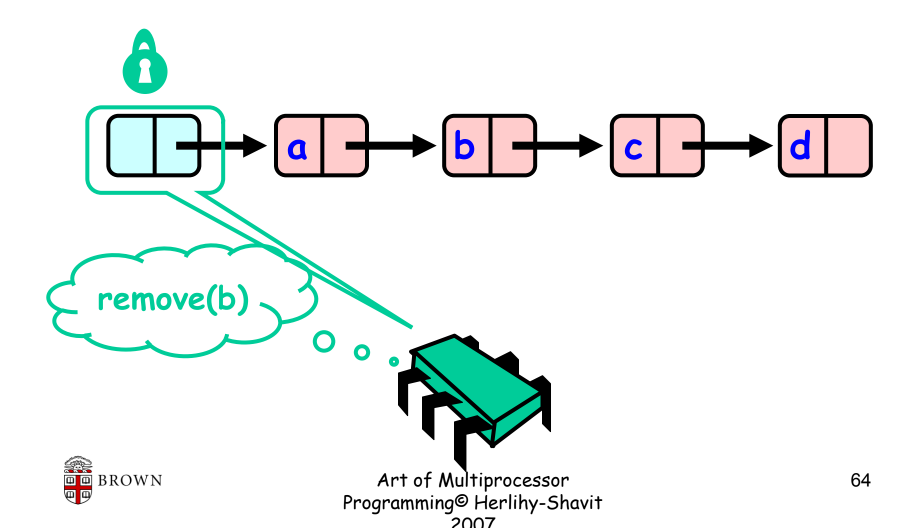


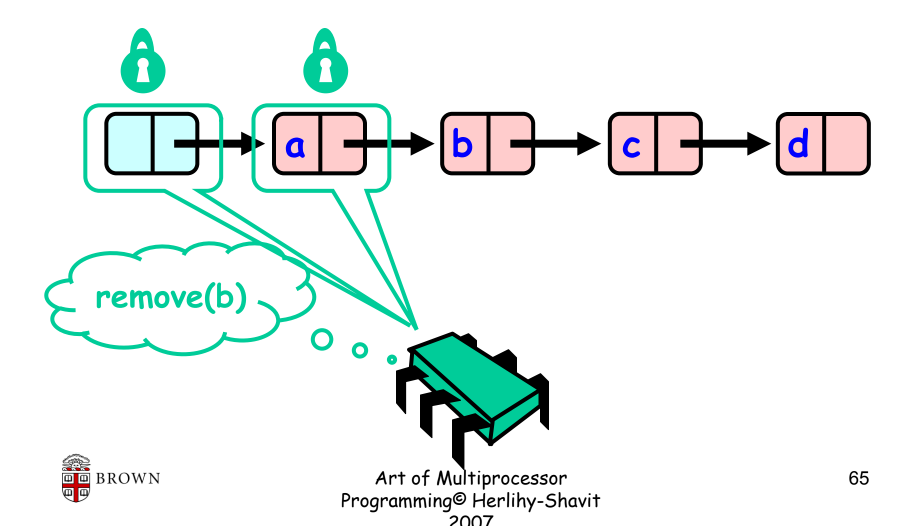


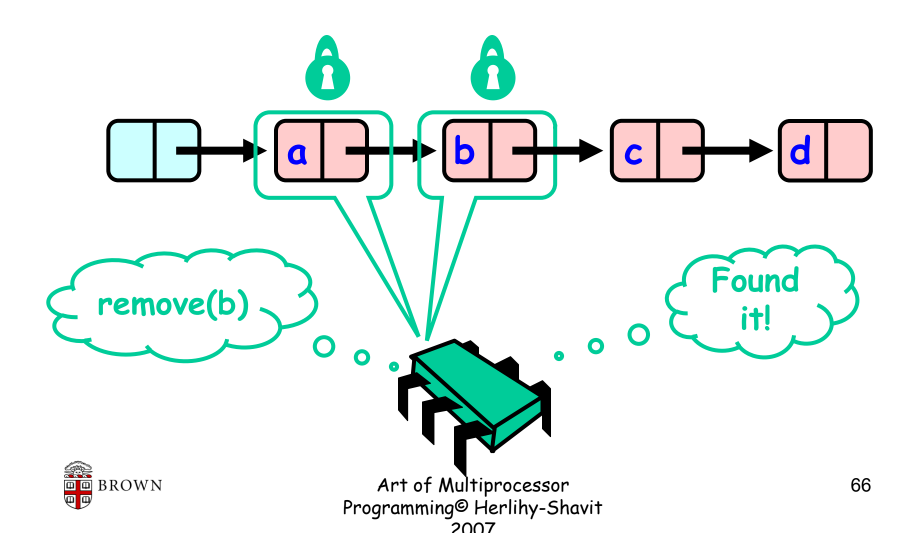


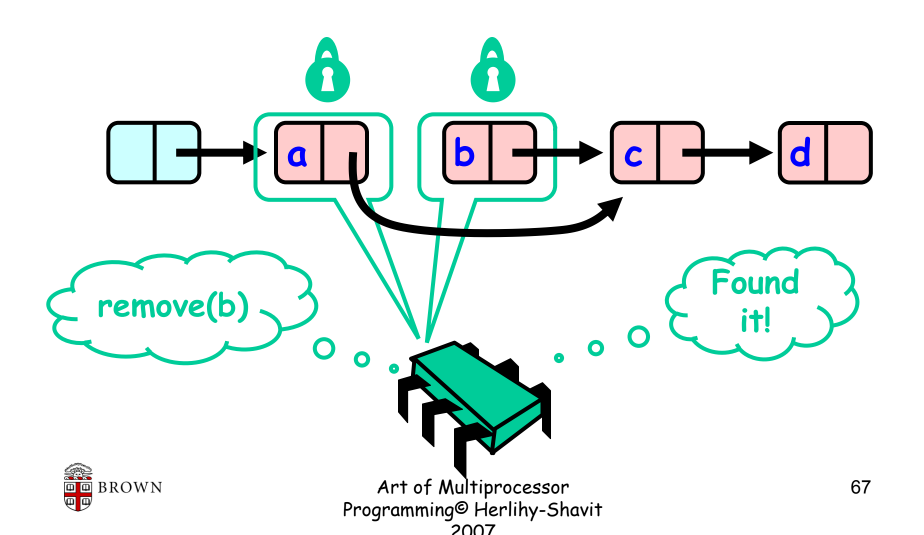


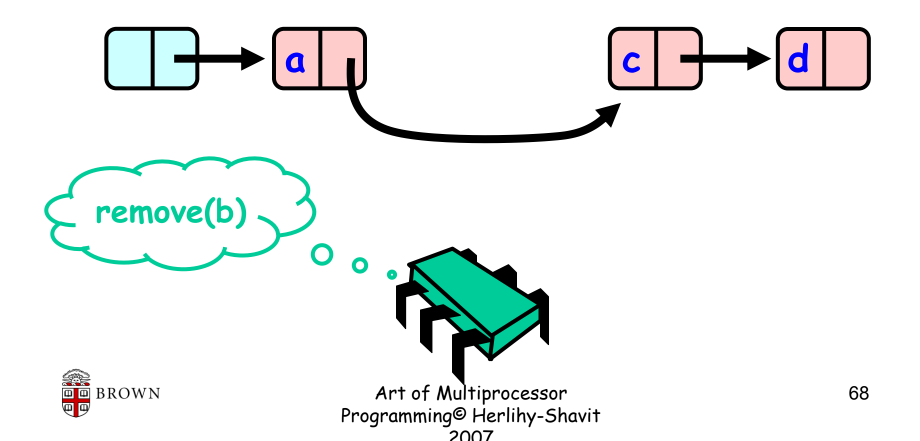


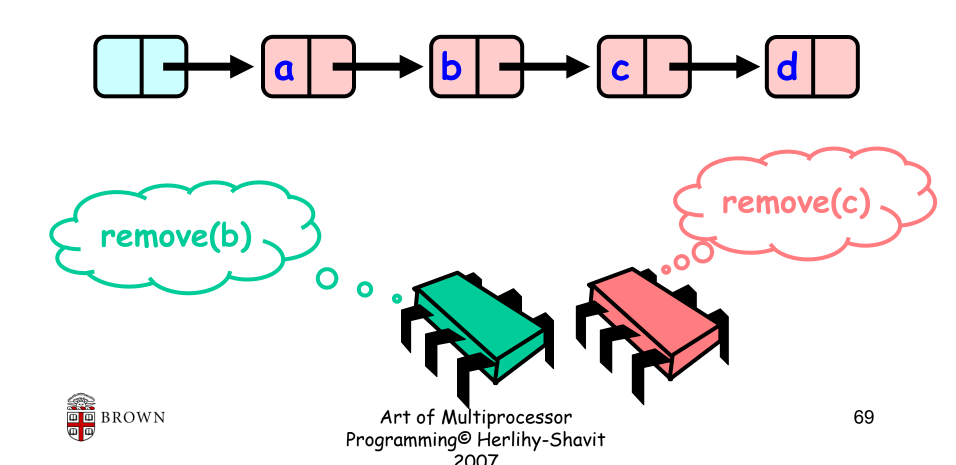


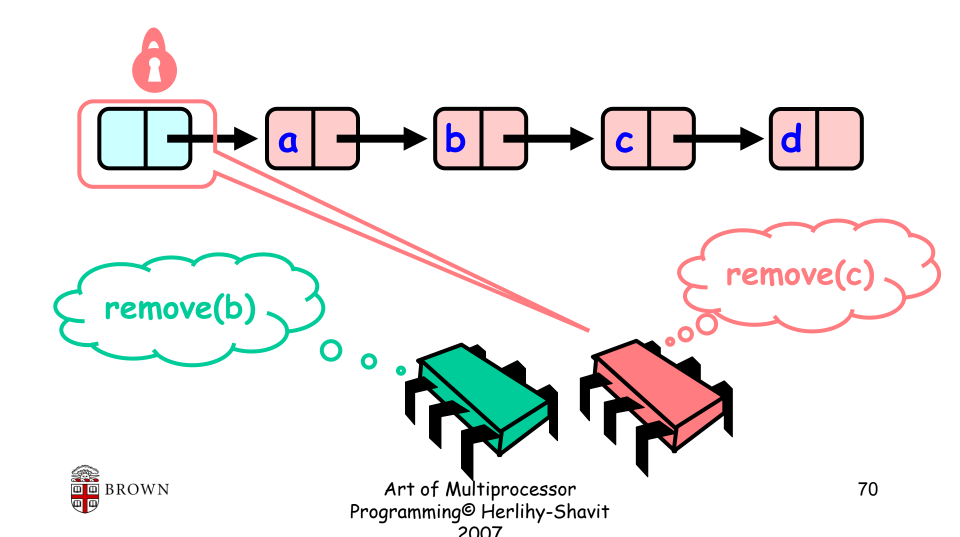


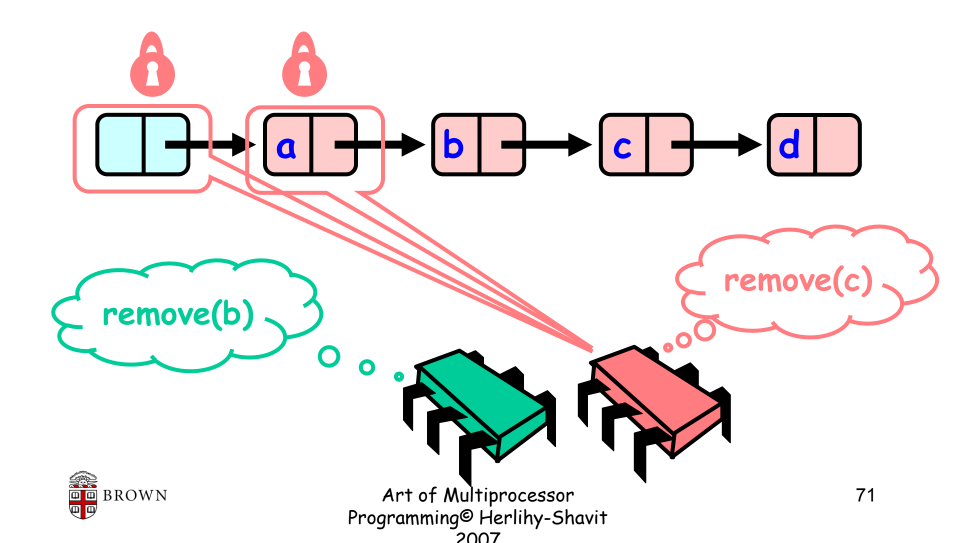


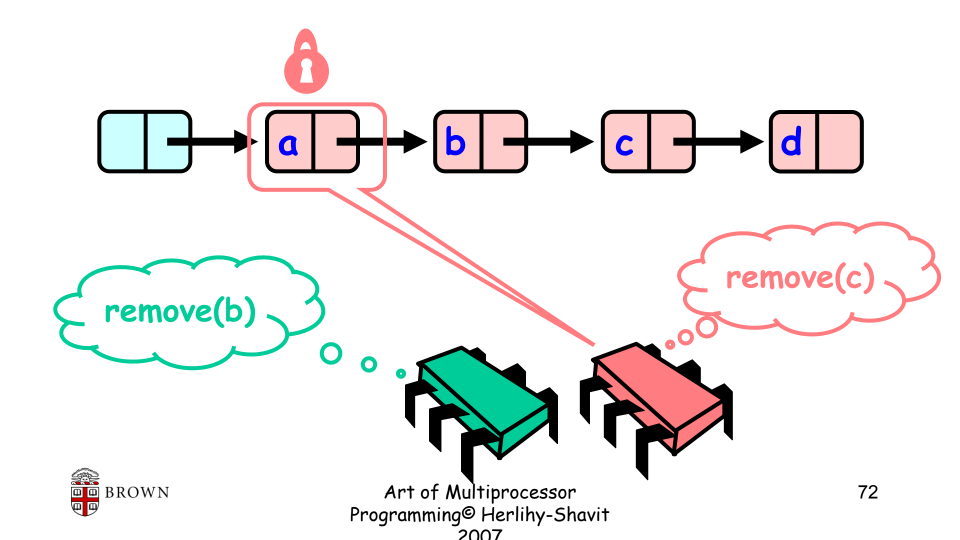


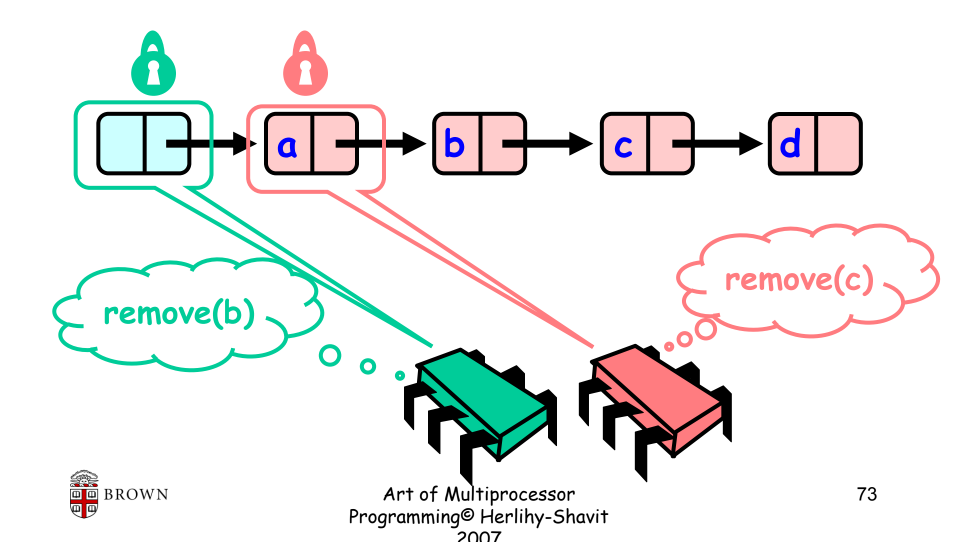


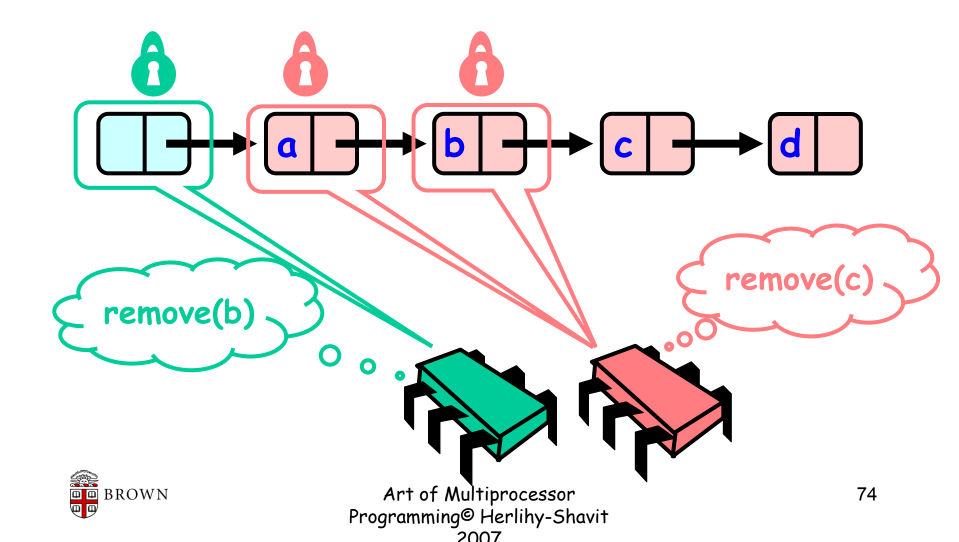


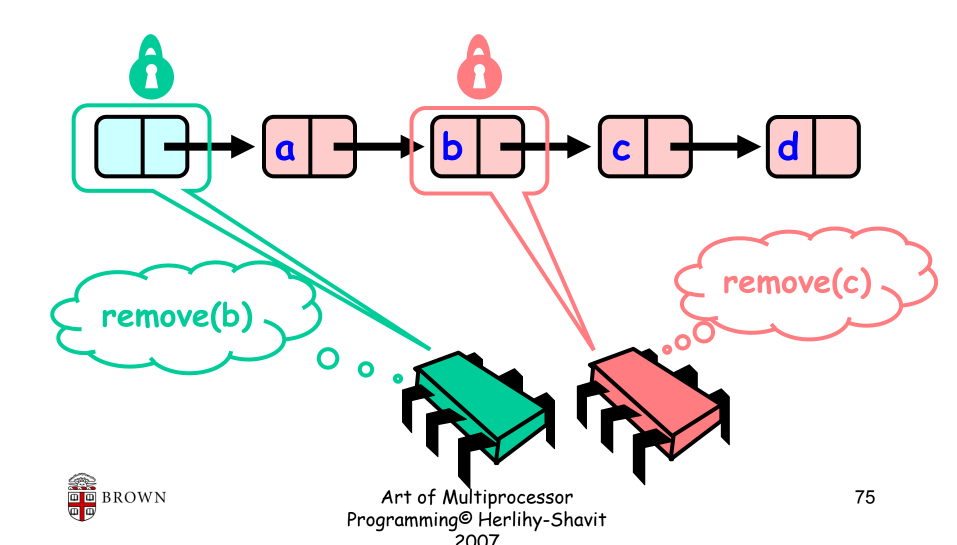


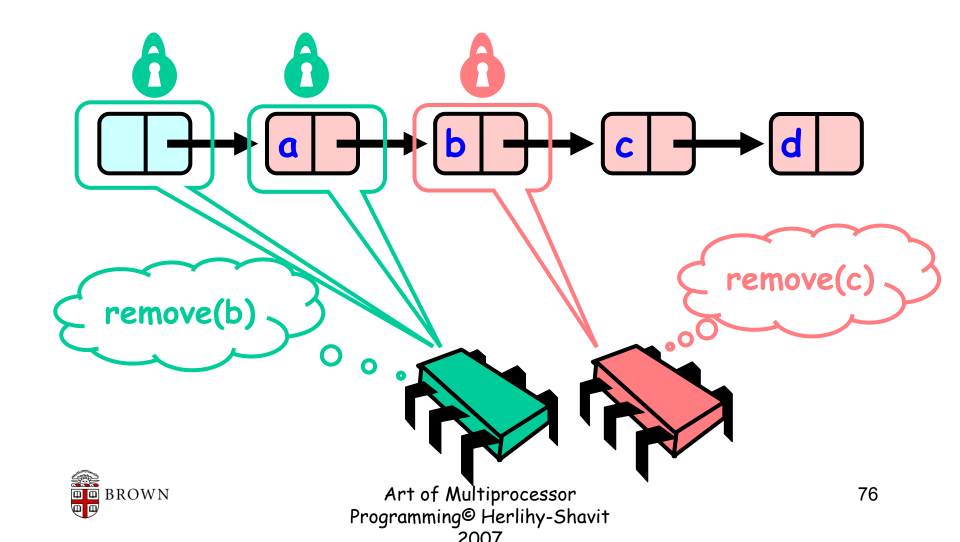


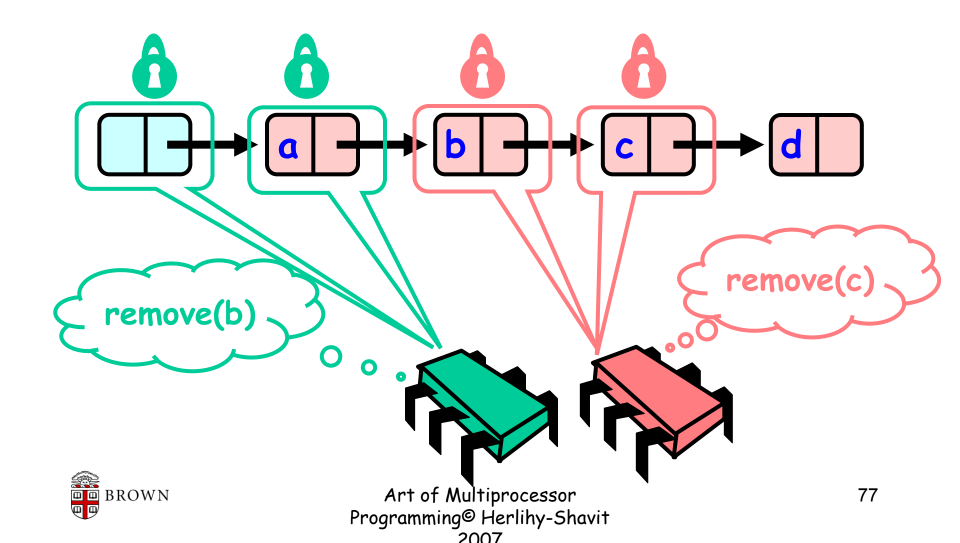


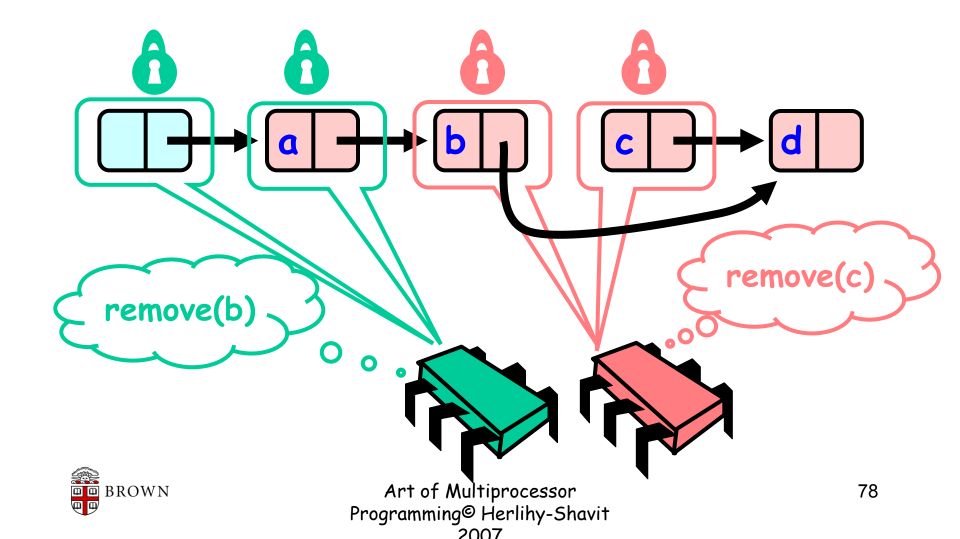


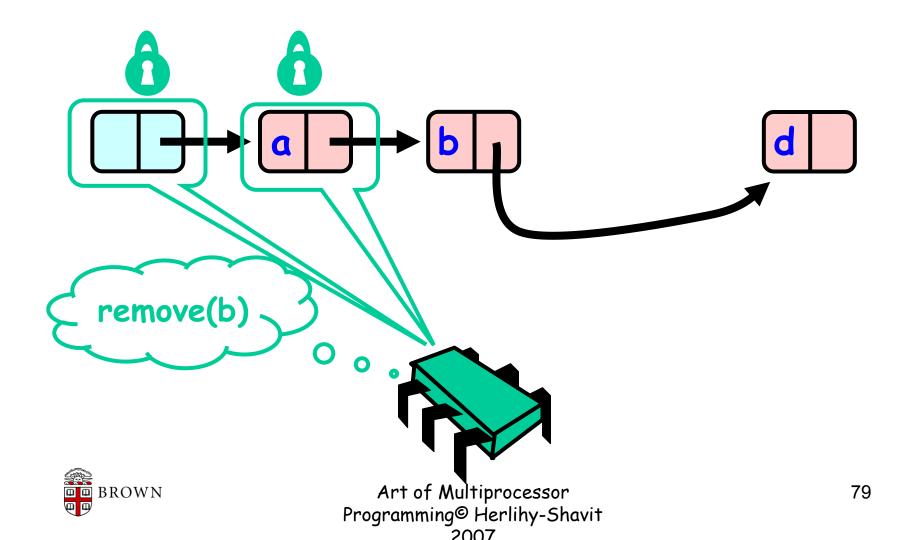


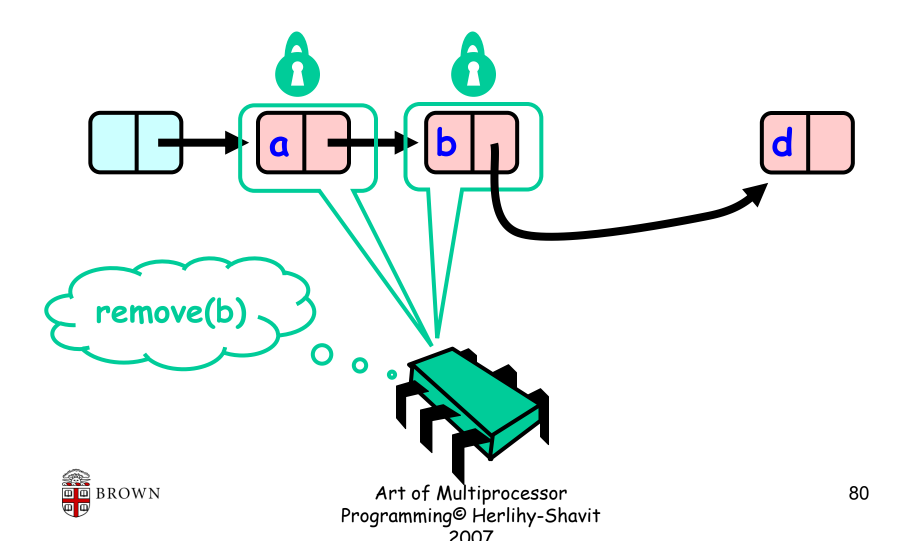


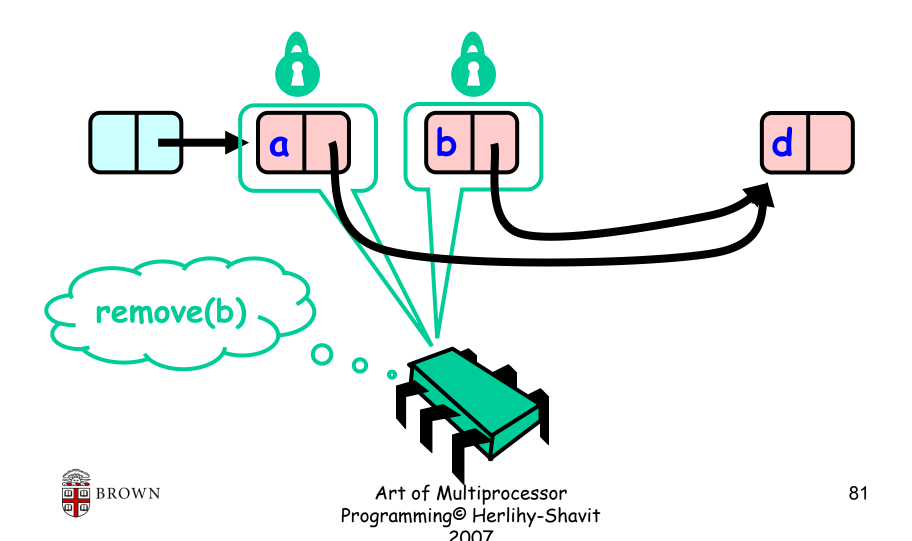


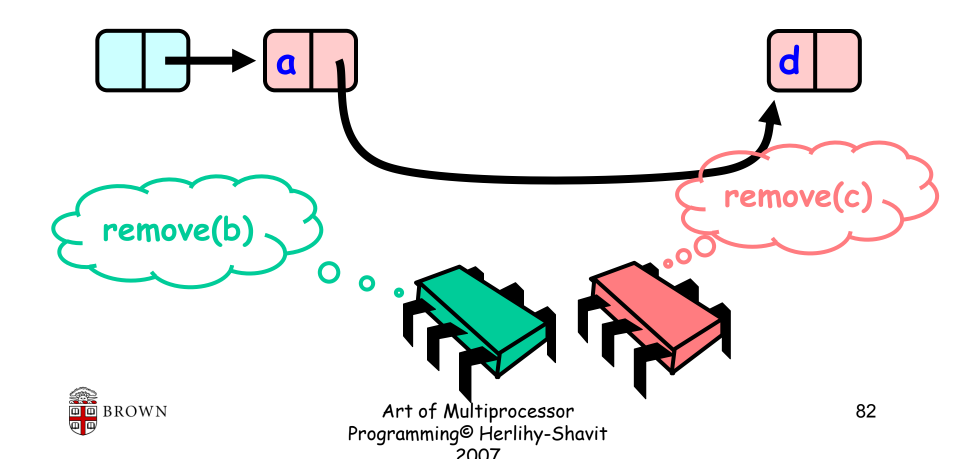


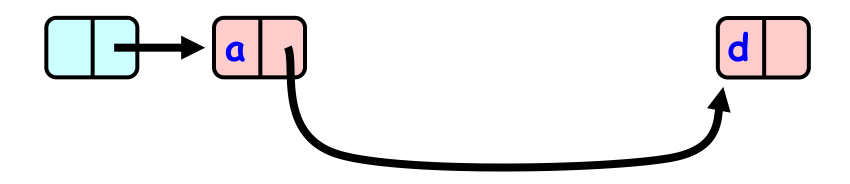














```
public boolean remove(Item item) {
  int key = item.hashCode();
  Node pred, curr;
  try {
    ...
  } finally {
    curr.unlock();
    pred.unlock();
  }}
```



```
public boolean remove(Item item) {
int key = item.hashCode();
Node pred, curr;
try {
} finally {
 curr.unlock();
  pred.unlock();
```

Key used to order node



```
public boolean remove(Item item) {
  int key = item.hashCode();
  Node pred, curr;
  try {
    ...
  } finally {
    currNode.unlock();
    predNode.unlock();
  }}
```

Predecessor and current nodes





```
public boolean remove(Item item) {
int key = item.hashCode();
Node pred, curr;
  curr.unlock();
                        Everything else
  pred.unlock();
```



```
try {
  pred = this.head;
  pred.lock();
  curr = pred.next;
  curr.lock();
...
} finally { ... }
```



```
lock pred == head
 pred = this.head;
 pred.lock();
    r = pred.next;
 curr.lock();
} finally { ... }
```



```
try {
                       Lock current
 pred = this.head;
curr = pred.next;
curr.lock();
} finally { ... }
```



```
try {
 pred = this.head;
 pred.lock();
               Traversing list
 curr = pred next;
  finally { ... }
```



```
while (curr.key <= key) {</pre>
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
  pred.unlock();
  pred = curr;
  curr = curr.next;
  curr.lock();
 return false;
```



```
while (curr.key <= key) {</pre>
  if (item == curr, item)
   pred.next = curr.next
   return true;
                    Search key range
  pred.unlock();
  pred = curr;
  curr = curr.next;
  curr.lock();
 return false;
```



```
while (curr.key <= key)</pre>
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
  pred.unlo At start of each loop: curr
  pred = curr;
                  and pred locked
  curr = curr.next;
  curr.lock();
 return false;
                 Art of Multiprocessor
 BROWN
```

Art of Multiprocessor
Programming© Herlihy-Shavit

```
if (item == curr.item) {
    pred.next = curr.next;
    return true;
   pred.unloc
 If item found, remove node
🗖 🕮 BROWN
                                             96
```

Art of Multiprocessor Programming@ Herlihy-Shavit

```
if (item == curr.item) {
  pred.next = curr.next;
  return true;
 pred.unloc
         curr.next;
If node found, remove it
BROWN
```

Art of Multiprocessor Programming© Herlihy-Shavit

Unlock predecessor

```
while (curr.key <= key)</pre>
  if (item == curr.its
   pred.next =
   return true
  pred.unlock();
  curr = curr.next;
  curr.lock();
 return false;
```



Only one node locked!

```
while (cur\.key <= key) {</pre>
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
 pred.unlock();
  curr = curr.next;
  curr.lock();
 return false;
```



```
demote current
  pred.next
            /# curr.next;
  return t
pred = curr;
      = curr.next;
 curr.lock();
return false;
```



```
while (curr.key <= key) {
    Find and lock new current
    pred.next = curr.next;
    return true
  pred.unlock()
  pred = currNode;
  curr = curr.next;
  curr.lock();
 return false;
```



```
Lock invariant restored
 if (item == curr.item) {
  pred.rext = curr.next;
  return true;
      unlock();
     = currNode;
curr = curr.next;
curr.lock();
return false;
```



```
while (curr.key <= key) {</pre>
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
               Otherwise, not present
  pred.unlock();
  pred = curr;
  curr = curr.ne
  curr.lock(
 return false;
```



```
while (curr.key <= key)
 if (item == curr.item) {
   pred.next = curr.next;
   return true;
  pred.unlock();
  pred = curr;
  curr = curr.next
                    •pred reachable from head
  curr.lock();
                    ·curr is pred.next
                    ·So curr.item is in the set
 return false;
```



```
while (curr.key <= key) {</pre>
  if (item == curr.item) {
  pred.next = curr.next;
  pred.unlock();
  pred = curr;
  curr = curr.next;
  curr.lock();
                    Linearization point if
 return false;
                       item is present
```

BROWN

```
while (curr.key <= key) {
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
  pred.unlock();
  pred = curr;
  curr = curr.next;
  curr.lock();
                  Node locked, so no other
 return false;
                   thread can remove it ....
```



```
while (curr.key <= key) {</pre>
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
  pred.unlock();
  pred = curr;
  curr = curr.next;
                        Item not present
  curr.lock();
 return false;
```



```
while (curr.key <= key) {</pre>
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
  pred.unlock();
  pred = curr;

    pred reachable from head

  curr = curr.next
                       ·curr is pred.next
  curr.lock();
                       •pred.key < key</pre>
                       •key < curr.key</pre>
 return false;
```



```
while (curr.key <= key) {</pre>
  if (item == curr.item) {
   pred.next = curr.next;
   return true;
                        Linearization point
  pred.unlock();
  pred = curr
  curr = curr.next;
  curr.lock();
 return false;
```



Adding Nodes

- To add node e
 - Must lock predecessor
 - Must lock successor
- Neither can be deleted
 - (Is successor lock actually required?)



Same Abstraction Map

```
S(head) =
-{x | there exists a such that
· a reachable from head and
· a.item = x
-}
```



Rep Invariant

- Easy to check that
 - tail always reachable from head
 - Nodes sorted, no duplicates



Drawbacks

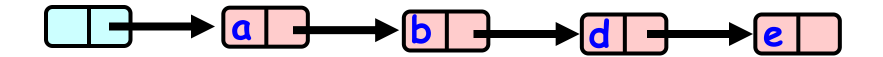
- Better than coarse-grained lock
 - Threads can traverse in parallel
- Still not ideal
 - Long chain of acquire/release
 - Inefficient

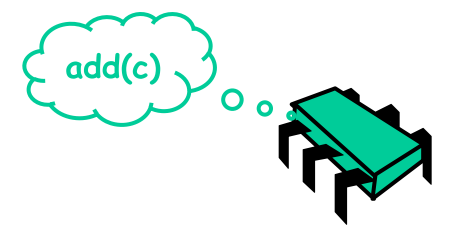


Optimistic Synchronization

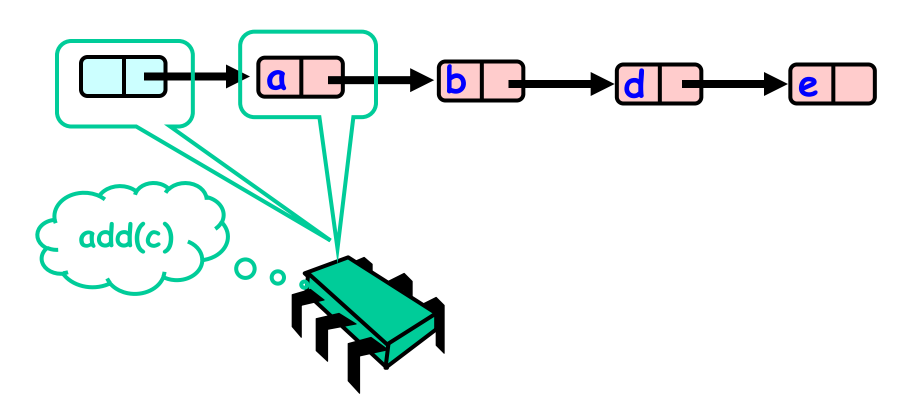
- Find nodes without locking
- Lock nodes
- Check that everything is OK



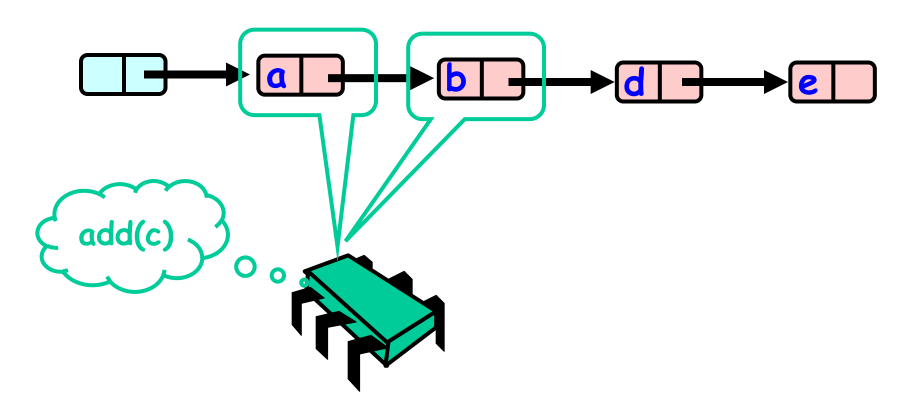




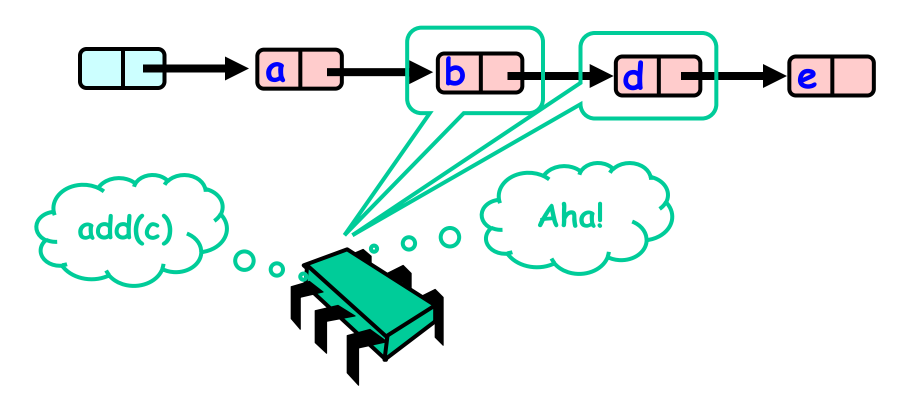






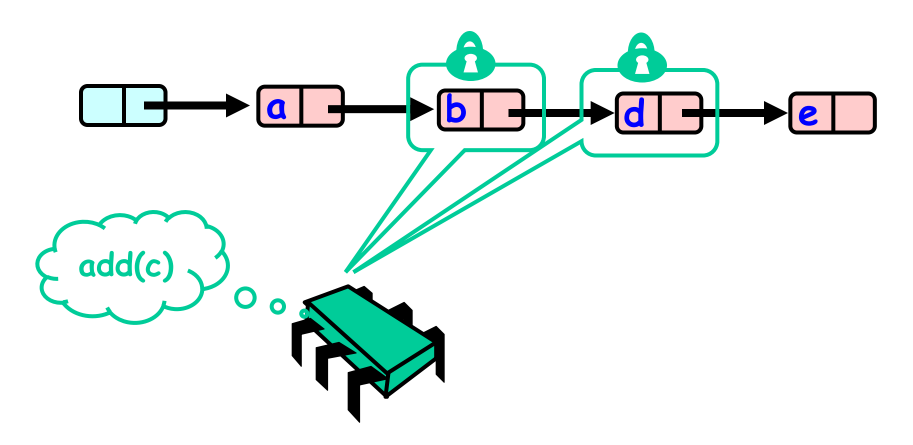




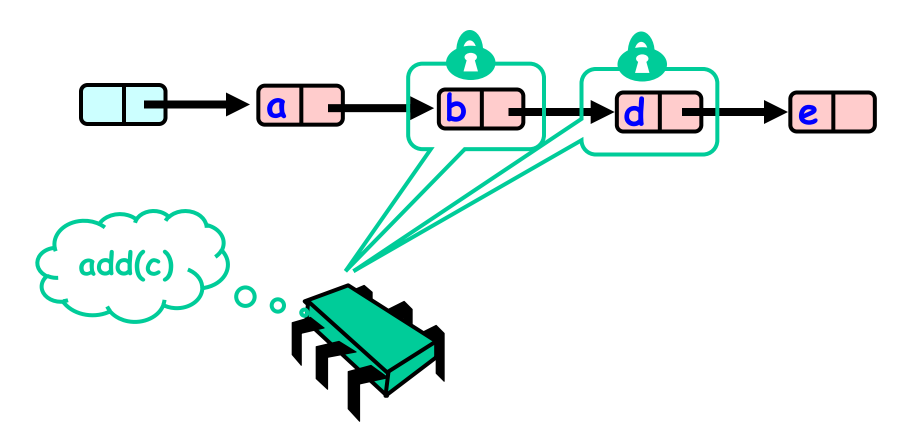




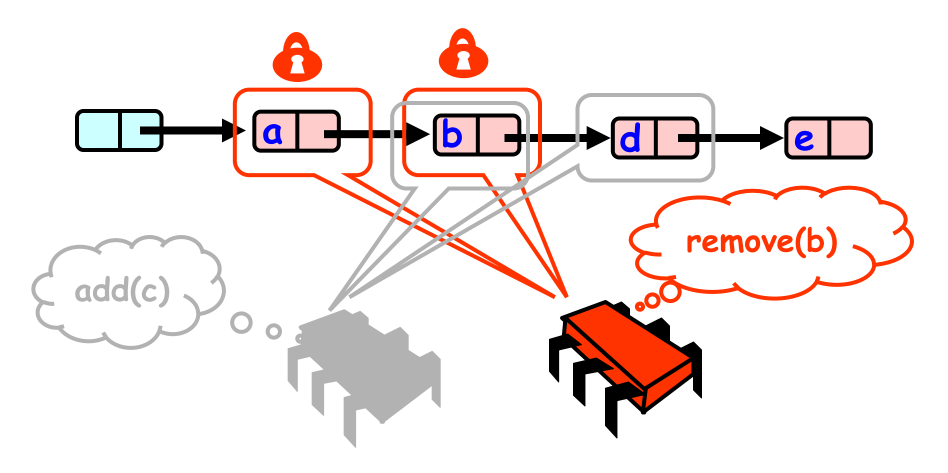
Optimistic: Lock and Load



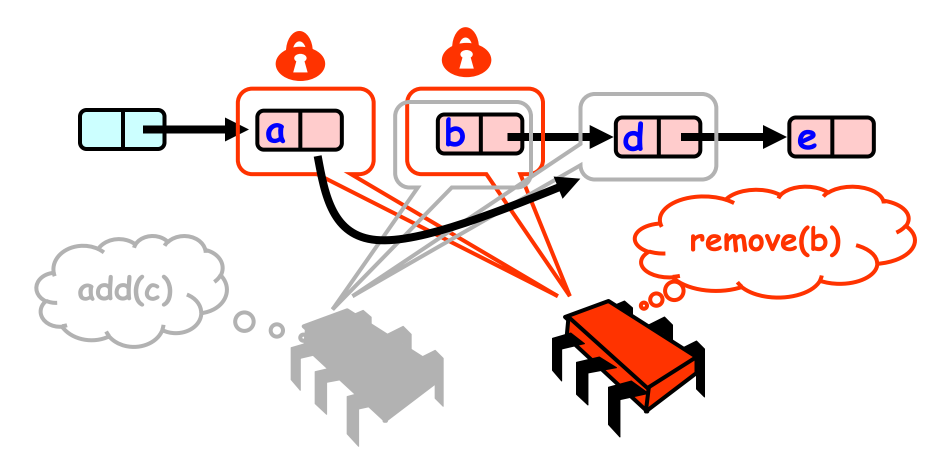




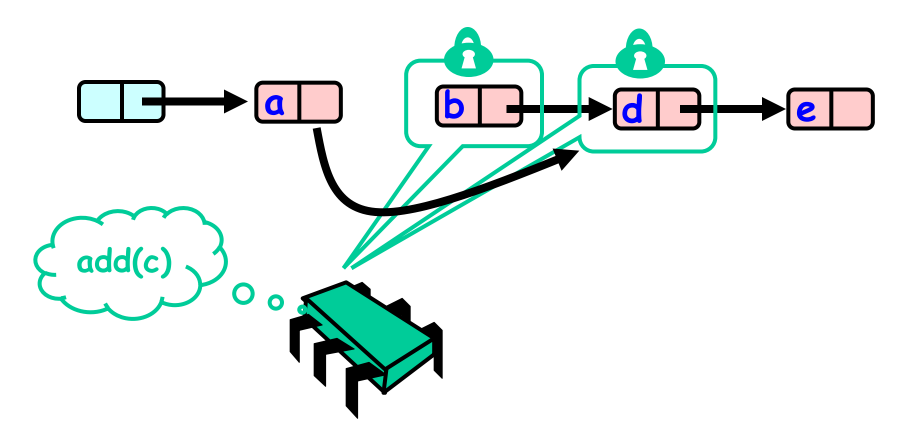




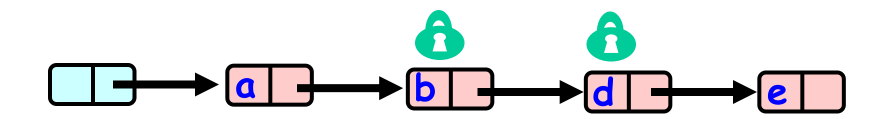


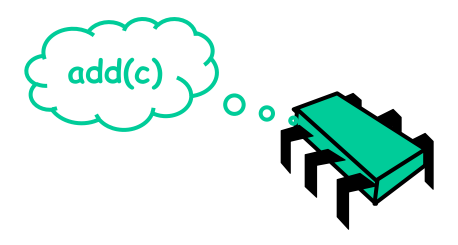




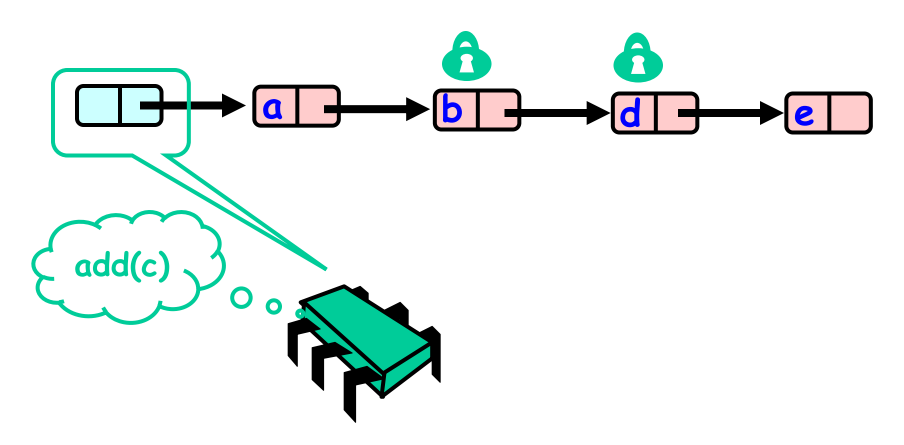




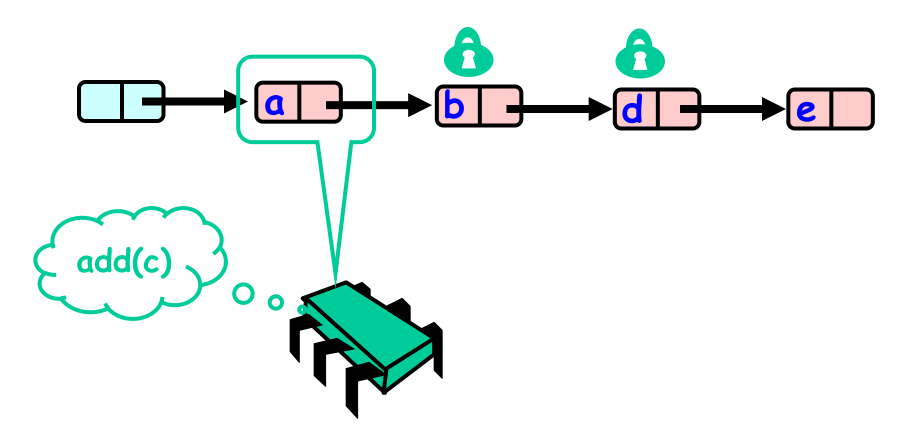




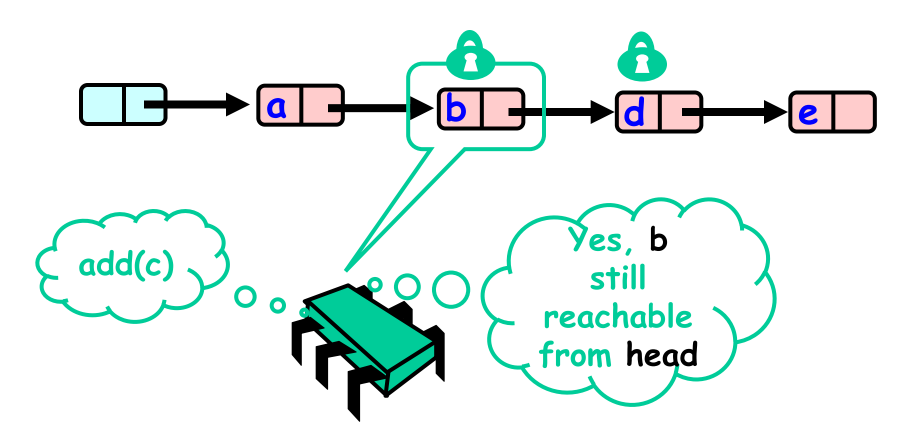




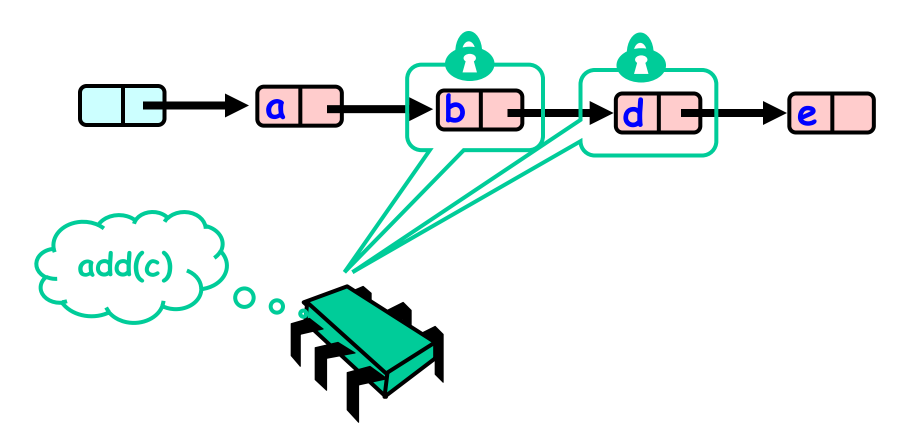




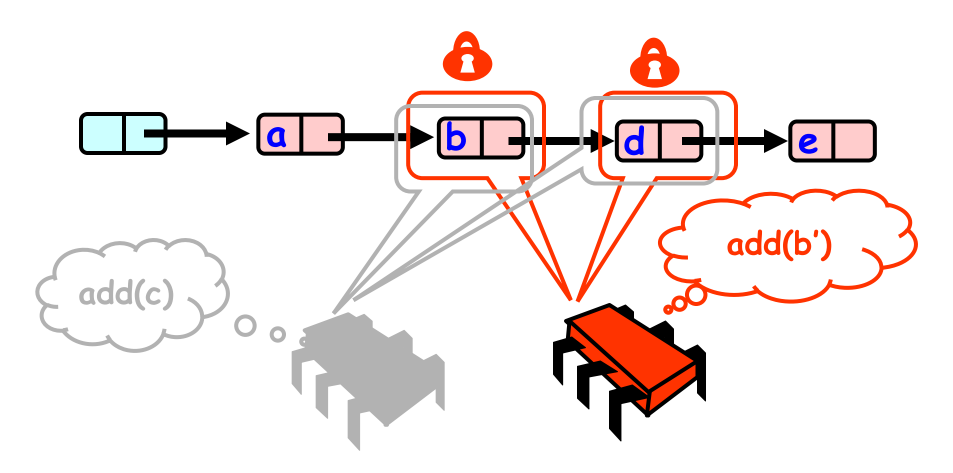




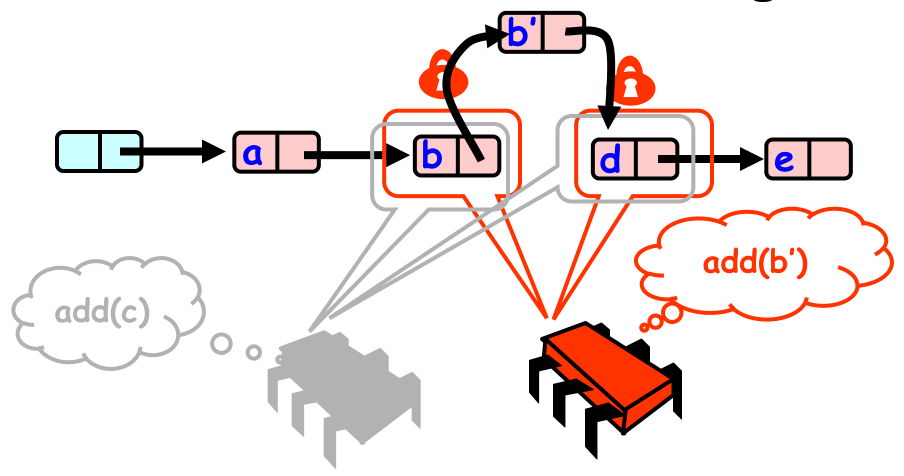




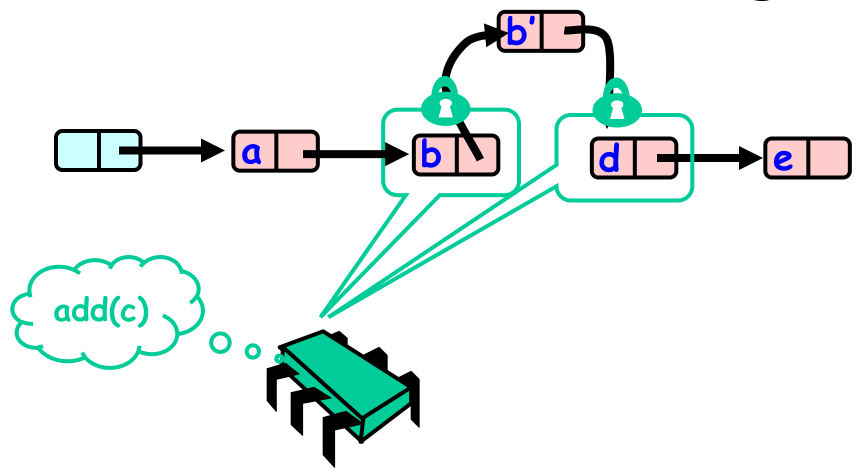






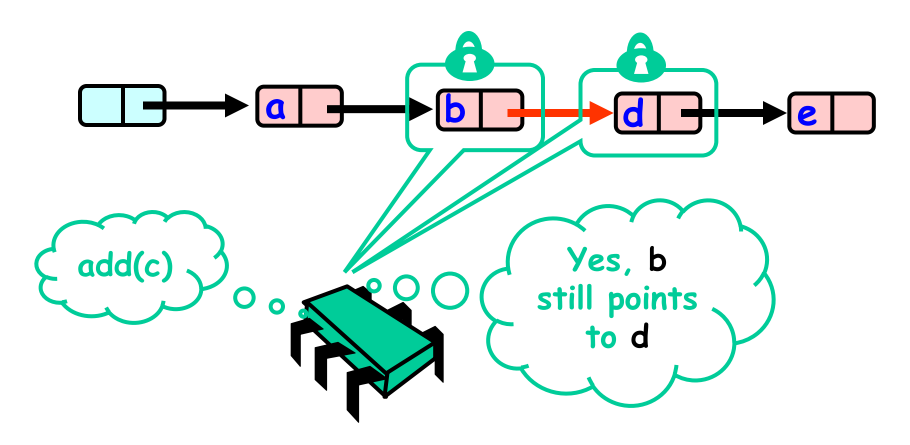






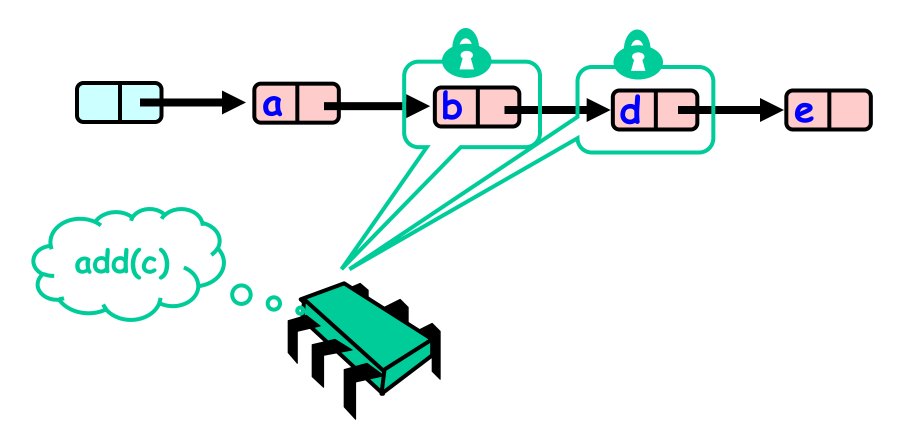


Optimistic: Validate(2)



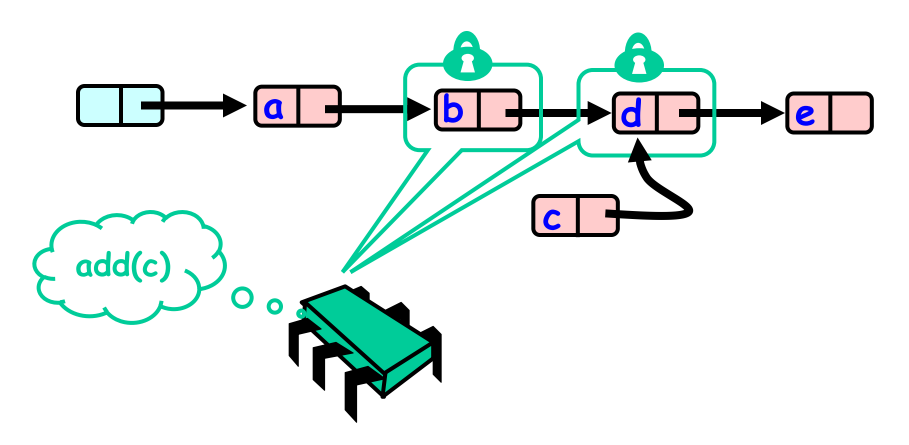


Optimistic: Linearization Point



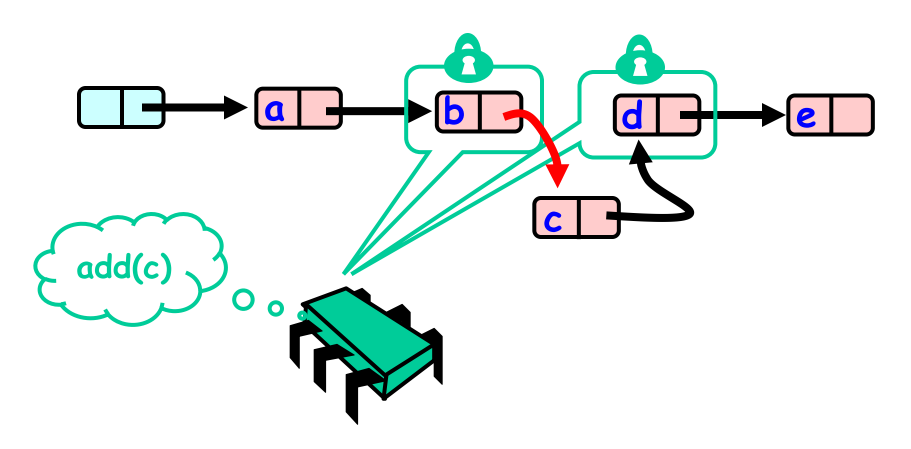


Optimistic: Linearization Point





Optimistic: Linearization Point

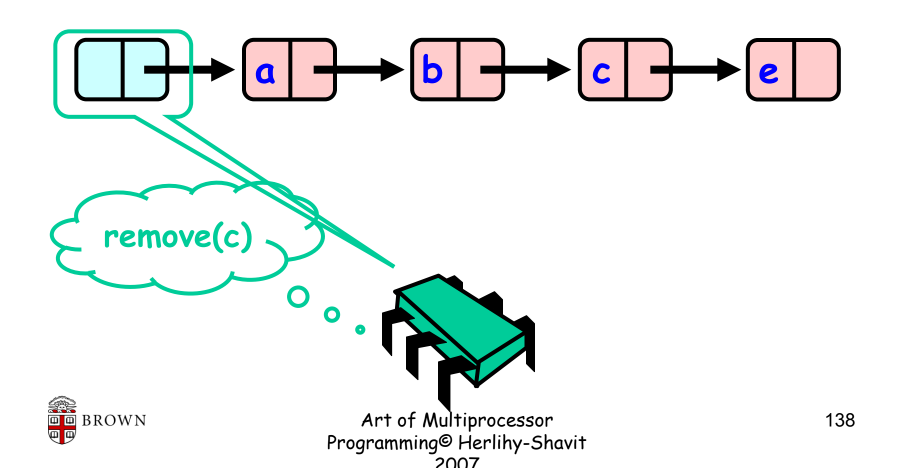


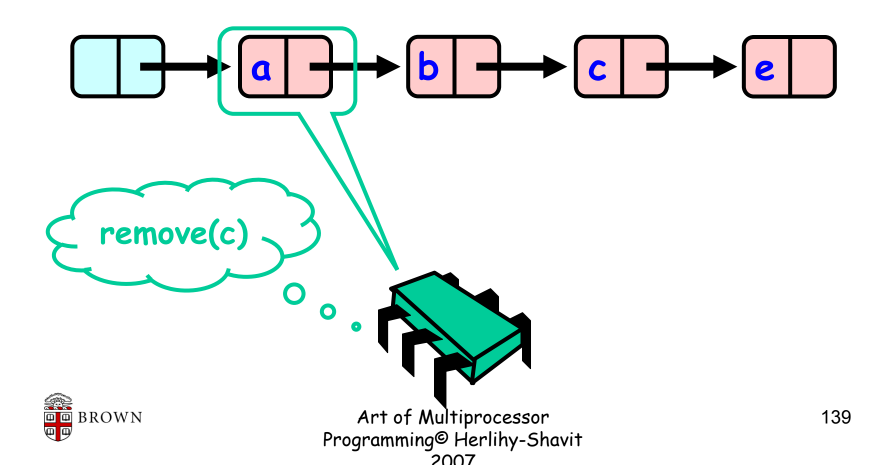


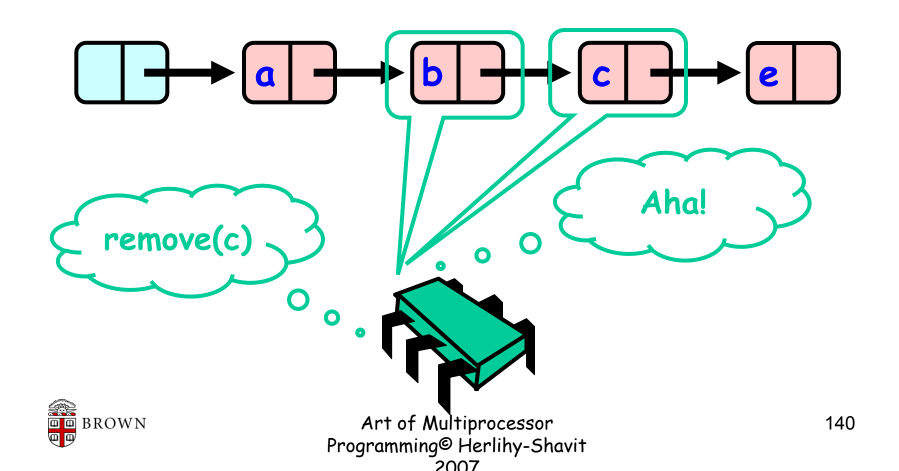
Correctness

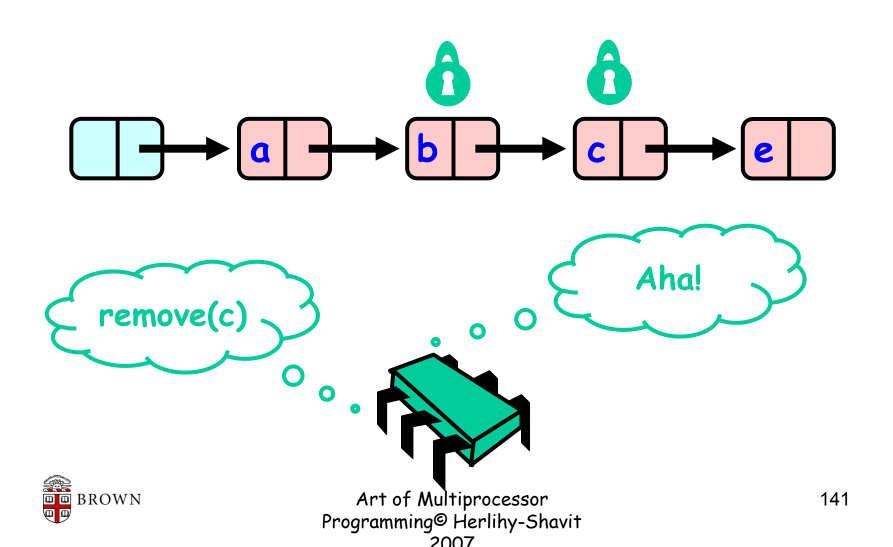
- · If
 - Nodes b and d both locked
 - Node b still accessible
 - Node d still successor to b
- Then
 - Neither will be deleted
 - OK to add c and return true

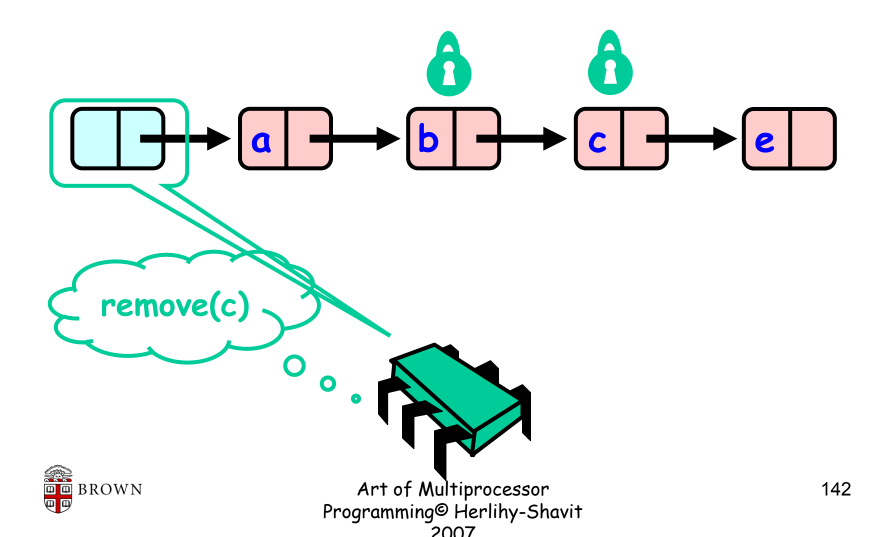


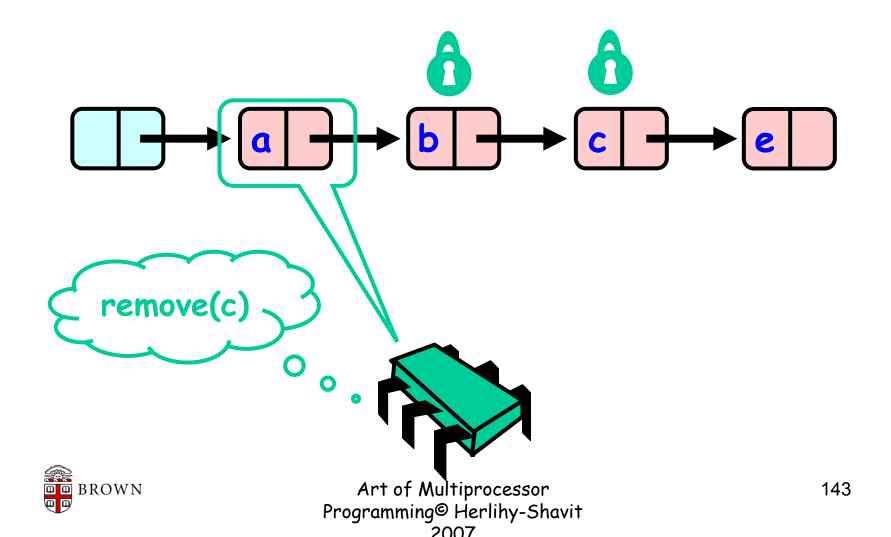


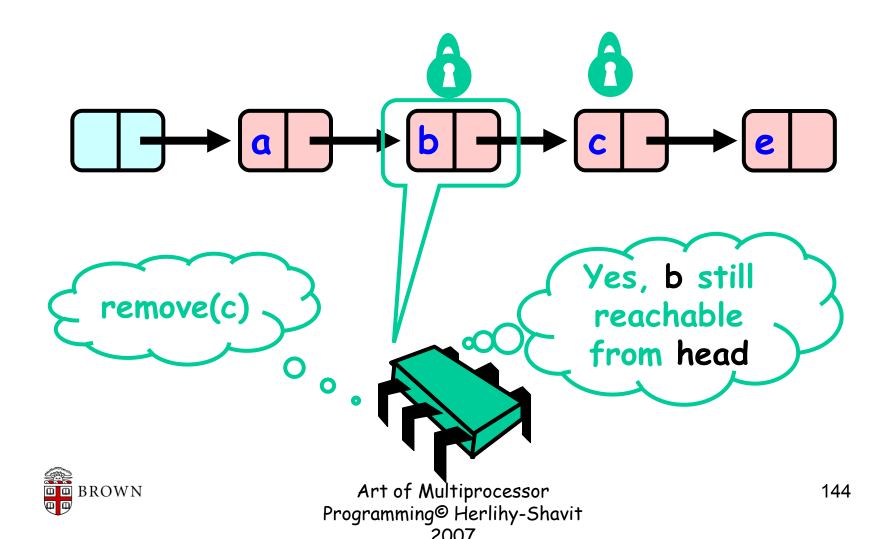


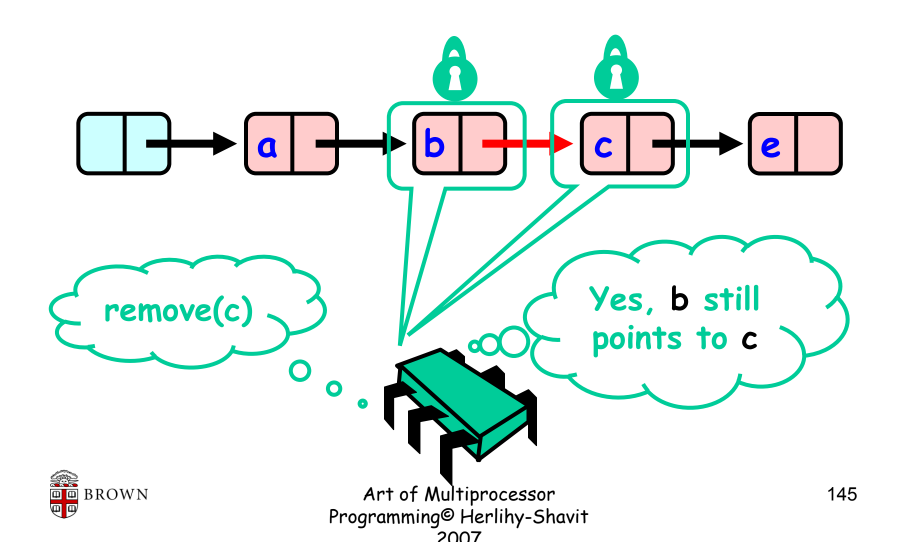




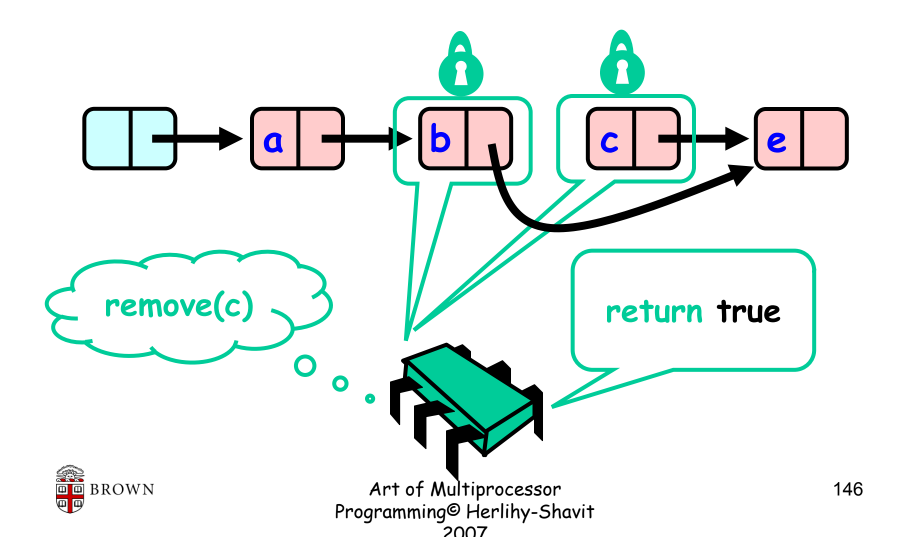








OK Computer



Correctness

- · If
 - Nodes b and c both locked
 - Node b still accessible
 - Node c still successor to b
- Then
 - Neither will be deleted
 - OK to delete and return true



```
private boolean
validate(Node pred,
          Node curry) {
 Node node = head;
 while (node.key <= pred.key) {</pre>
  if (node == pred)
   return pred.next == curr;
  node = node.next;
 return false;
```



```
private boolean
validate (Node pred,
         Node curr) {
Node node | head;
while (node key <= pred.key)
 if (node == pred)
   return pred.next == curr;
  node = node.next;
   Predecessor &
  current nodes
```



```
private boolean
validate(Node pred,
          Node curr) {
Node node = head;
while (node.key <= pred.key) {
  if (node == pred
   return pred.next
                        curr;
  node = node.next;
                            Begin at the
 return false;
                             beginning
```



```
private boolean
validate(Node pred,
          Node curr) {
Node node = head;
while (node.key <= pred.key) {</pre>
 if (node == pred)
   return pred.next
  node = node.next;
                   Search range of keys
 return false;
```



```
private boolean
validate(Node pred,
          Node curr) {
Node node = head;
 while (node.key <= pred.key) {</pre>
if (node == pred)
   return pred.next == curr;
  node = node.next:
 return false;
                   Predecessor reachable
```



```
private boolean
validate(Node pred,
          Node curry) {
Node node = head;
while (node.key <= pred.key) {</pre>
  if (node == pred)
   return pred.next == curr;
  node = node.next;
 return false;
                  Is current node next?
```



```
private boolean
                  Otherwise move on
validate(Node pred,
          Node curr) {
Node node = head;
while (node.key <=</pre>
  if (node == preg
   return pred mext == curr;
 node = node.next;
 return false;
```



```
private boolean Predecessor not reachable
validate(Node pred,
          Node curr)
Node node = head;
                   pred.key
while (node.key
  if (node == pp
   return predingx
  node = node.pext;
 return false;
```



```
public boolean remove(Item item) {
 int key = item.hashCode();
 retry: while (true) {
   Node pred = this.head;
   Node curr = pred.next;
   while (curr.key <= key) {</pre>
    if (item == curr.item)
      break;
    pred = curr;
    curr = curr.next;
```



```
public boolean remove(Item item) {
int key = item.hashCode();
retry: while (true) {
  Node pred = this head;
  Node curr = pred.kext;
  while (curr.key <= key)
   if (item == curr.item)
    break;
    pred = curr;
    curr = curr.next;
                      Search key
```



```
public boolean remove(Item item) {
int kev = item.hashCode();
retry: while (true) {
  Node pred = this.head;
  Node curr = pred.next;
  while (curr.key <= key) {
   if (item == turr.item)
     break;
    pred = curr;
    curr = curr.next;
  3 ... Retry on synchronization conflict
```



```
public boolean remove(Item item) {
int key = item.hashCode();
 retry: while (true)
  Node pred = this.head;
   Node curr = pred.next;
     ile (curr.key <= key)
    if (item == curr.item)
     break;
    pred = curr;
    curr = curr.next;
 Examine predecessor and current nodes
```



```
public boolean remove(Item item) {
int key = item.hashCode();
 retry: while (true) {
   Node pred = this.head;
   Node curr = pred.next:
  while (curr.key <= key) {</pre>
    if (item == curr.item)
     break;
   Search by key
```



```
public boolean remove(Item item) {
int key = item.hashCode();
 retry: while (true) {
   Node pred = this.head;
   Node curr = pred.next;
   while (curr.key <= key) {</pre>
   if (item == curr.item)
     break;
    pred = curr;
    curr = curr.next;
   Stop if we find item
```



```
public boolean remove(Item item) {
  int key along hashCode();
 retry: while (true) {
   Node pred = this.head;
   Node curr = pred.next;
   while (curr.key <= key) {</pre>
    if (item == curr.item)
    pred = curr;
    curr = curr.next;
```



On Exit from Loop

- If item is present
 - curr holds item
 - pred just before curr
- If item is absent
 - curr has first higher key
 - pred just before curr
- Assuming no synchronization problems



```
try {
  pred.lock(); curr.lock();
  if (validate(pred,curr) {
   if (curr.item == item) {
    pred.next = curr.next;
    return true;
   } else {
    return false;
   }}} finally {
     pred.unlock();
     curr.unlock();
   }}}
```



```
Jock(); curr.lock();
if (validate(pred, curr) {
 if (curr. item == item) {
  pred.next = curr.next;
  return true;
 } else {
                        Always unlock

/}}} finally {
   pred.unlock();
   curr.unlock();
```



```
trv {
 pred.lock(); curr.lock();
   t (validate(pred,curr)
   if (curr.item == item)
    pred.next = curr.n
    return true;
   } else {
    return false;
                       Lock both nodes
   }}} finally {
     pred.unlock();
     curr.unlock();
   777
```



```
pred.lock(); curr.lock();
if (validate(pred,curr) {
  pred.next = curr next;
  return true;
             Check for synchronization
 } else {
                  conflicts
  return false;
 }}} finally {
   pred.unlock();
   curr.unlock();
 777
```



```
pred.lock(); curr.lock();
 f (validate(pred.curr)
if (curr.item == item) {
  pred.next = curr.next;
  return true;
 } else {
  return false;
                        target found,
}}} finally {
                         remove node
   pred.unlock();
  curr.unlock();
777
```



```
pred.lock(); curr.lock();
if (validate(pred,curr) {
 if (curr.item == item) {
  pred.next = curr.next;
  return true;
                     target not found
 } else {
 return false;
  }} finally {
   pred.unlock();
   curr.unlock();
 777
```



Optimistic List

- Limited hot-spots
 - Targets of add(), remove(), contains()
 - No contention on traversals
- Moreover
 - Traversals are wait-free
 - Food for thought ...



So Far, So Good

- · Much less lock acquisition/release
 - Performance
 - Concurrency
- · Problems
 - Need to traverse list twice
 - contains() method acquires locks
 - Most common method call



Evaluation

- · Optimistic is effective if
 - cost of scanning twice without locks
 - · Less than
 - cost of scanning once with locks
- Drawback
 - contains() acquires locks
 - 90% of calls in many apps



Lazy List

- · Like optimistic, except
 - Scan once
 - contains(x) never locks ...
- Key insight
 - Removing nodes causes trouble
 - Do it "lazily"



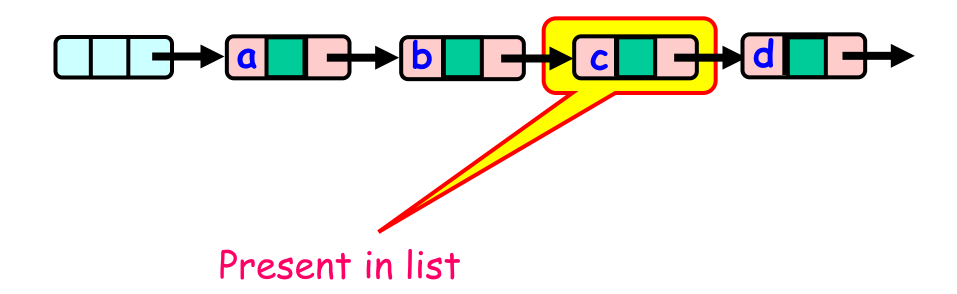
Lazy List

- remove()
 - Scans list (as before)
 - Locks predecessor & current (as before)
- Logical delete
 - Marks current node as removed (new!)
- Physical delete
 - Redirects predecessor's next (as before)

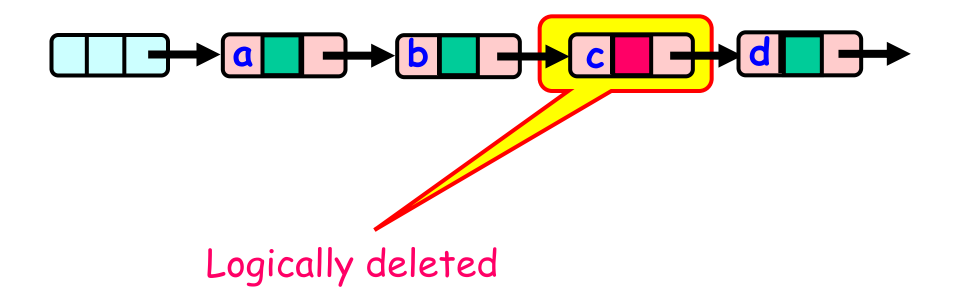




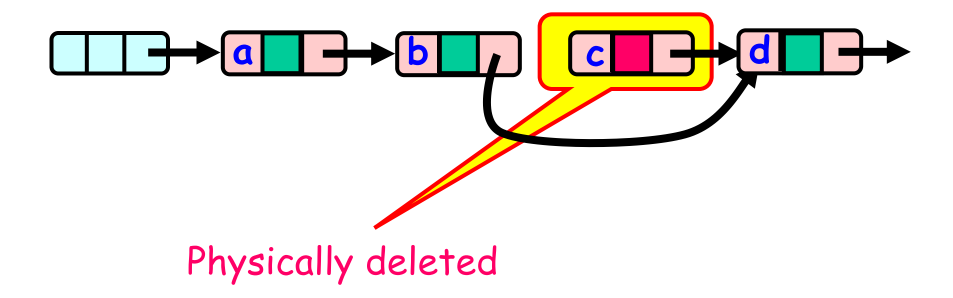




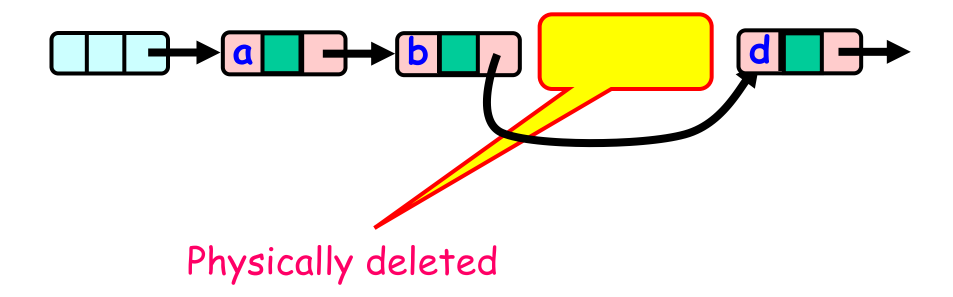














Lazy List

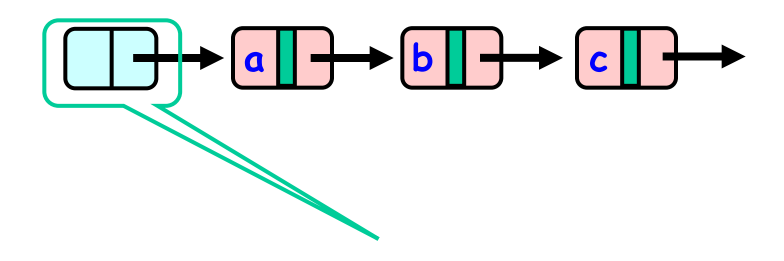
- All Methods
 - Scan through locked and marked nodes
 - Removing a node doesn't slow down other method calls ...
- Must still lock pred and curr nodes.



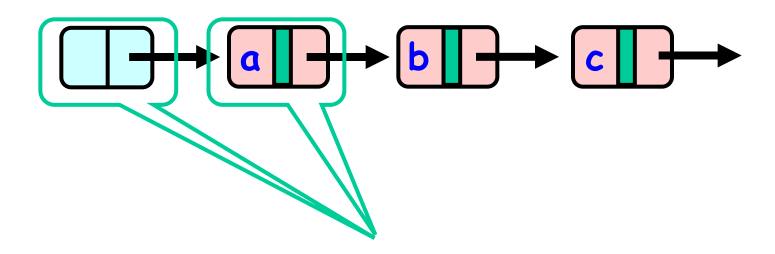
- No need to rescan list!
- Check that pred is not marked
- Check that curr is not marked
- Check that pred points to curr



Business as Usual

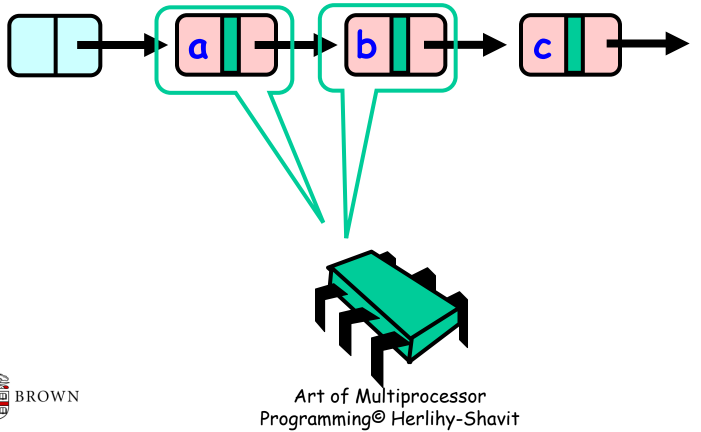




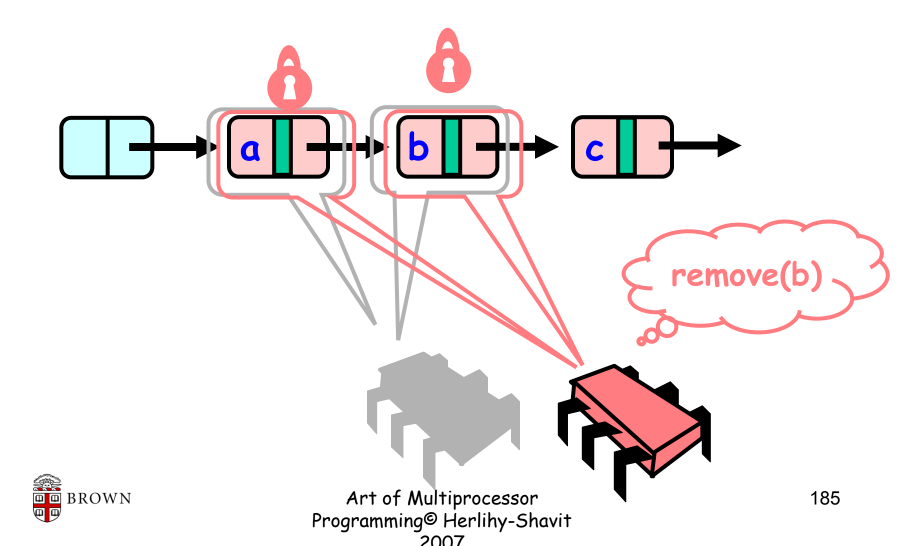


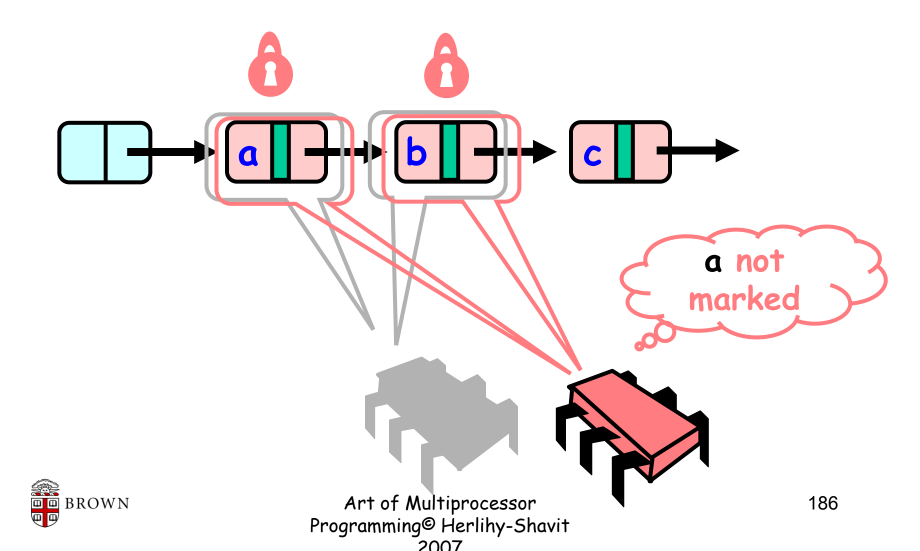


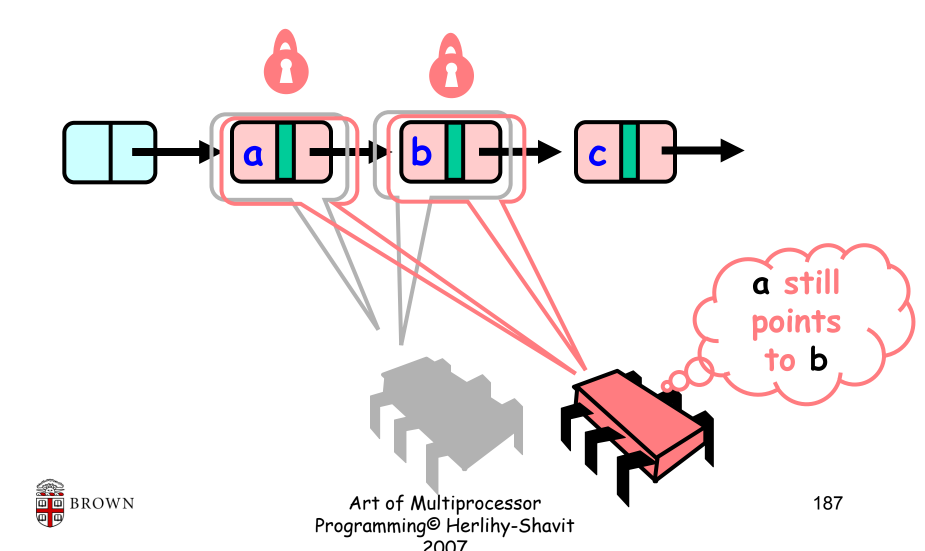
Art of Multiprocessor Programming© Herlihy-Shavit

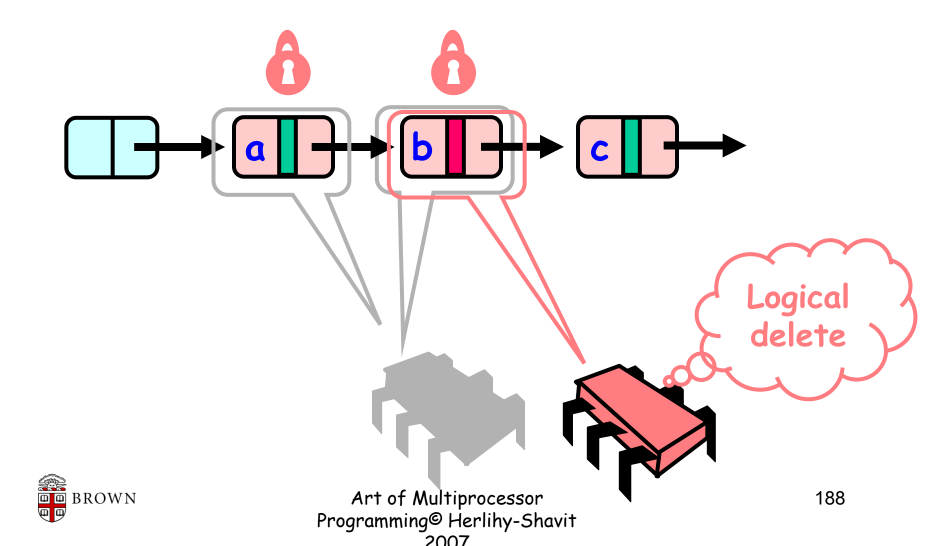


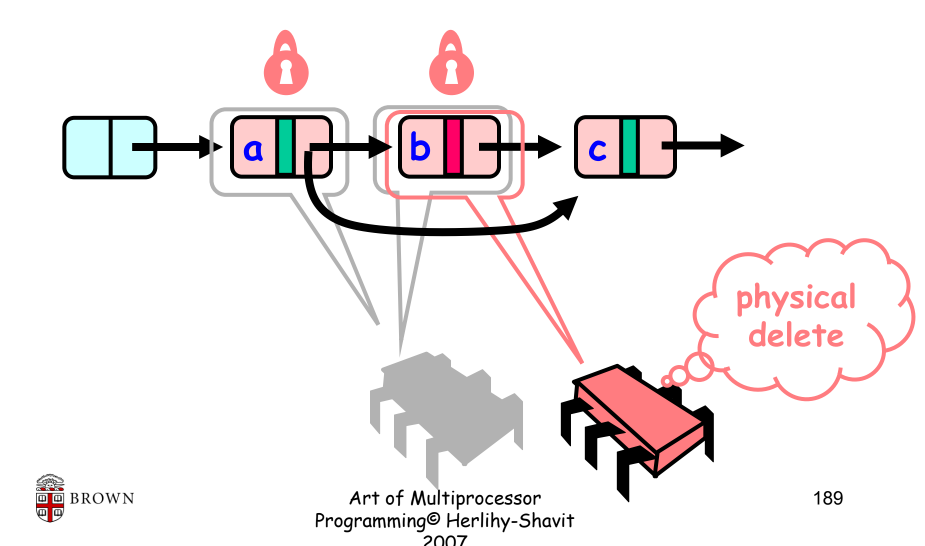


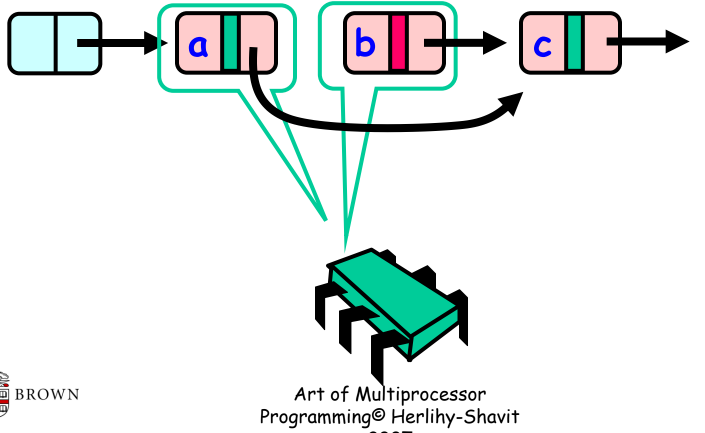














New Abstraction Map

- **S**(head) =
 - { x | there exists node a such that
 - a reachable from head and
 - a.item = x and
 - a is unmarked
 - -}



Invariant

- If not marked then item in the set
- and reachable from head
- and if not yet traversed it is reachable from pred



Validation

```
private boolean
  validate(Node pred, Node curr) {
  return
  !pred.marked &&
  !curr.marked &&
  pred.next == curr);
  }
```



List Validate Method

```
private boolean
 validate(Node pred, Node curr) {
  !pred.marked &&
  !curr.marked
  pred.next == \curr);
                  Predecessor not
                  Logically removed
```



List Validate Method

```
private boolean
 validate(Node pred, Node curr) {
 return
  !pred.marked &&
  !curr.marked &&
                        Current not
                      Logically removed
```



List Validate Method

```
private boolean
 validate(Node pred, Node curr) {
 return
  !pred.marked &&
  !curr.marked &&
 pred.next == curr);
       Predecessor still
       Points to current
```



```
try {
  pred.lock(); curr.lock();
  if (validate(pred,curr) {
   if (curr.key == key) {
    curr.marked = true;
    pred.next = curr.next;
    return true;
   } else {
    return false;
   }}} finally {
     pred.unlock();
     curr.unlock();
   }}}
```



```
nred_lock(): curr_lock():
if (validate(pred,curr) {
  t (curr.key == key)
  curr.marked = true;
  pred.next = curr.ne
  return true;
                      Validate as before
 } else {
  return false;
 }}} finally {
   pred.unlock();
   curr.unlock();
 }}}
```

```
try {
  pred.lock(); curr.lock();
   f (validate(pred.curr)
  if (curr.key == key) {
    curr.marked = true,
    pred.next = cur
    return true;
   } else {
    return false;
                          Key found
   }}} finally {
     pred.unlock();
     curr.unlock();
   }}}
```



```
try {
  pred.lock(); curr.lock();
  if (validate(pred,curr) {
   if (curr.key == key) {
   curr.marked = true;
    pred.next = curr.next;
    return true;
   } else {
    return false;
   }}} finally {
                      Logical remove
     pred.unlock();
     curr.unlock();
   }}}
```

```
try {
  pred.lock(); curr.lock();
  if (validate(pred,curr) {
   if (curr.key == key) {
    curr.marked = true:
   pred.next = curr.next;
   } else {
    return false;
   }}} finally {
     pred.unlock(); physical remove
     curr.unlock();
   }}}
```



```
public boolean contains(Item item) {
  int key = item.hashCode();
  Node curr = this.head;
  while (curr.key < key) {
    curr = curr.next;
  }
  return curr.key == key && !curr.marked;
}</pre>
```



```
public boolean contains(Item item) {
  int key = item.hashCode();
  Node curr = this.head;
  while (curr.key < key) {
    curr = curr.next;
  }
  return curr.key == key && !curr.marked;
}</pre>
```

Start at the head



```
public boolean contains(Item item) {
 int key = item.hashCode();
 while (curr.key < key)</pre>
              T next;
  return curr.key == key && !curr.marked;
```

Search key range



```
public boolean contains(Item item) {
  int key = item.hashCode();
  Node curr = this.head;
  while (curr.key < key) {
    curr = curr.next;
  }
  return curr.key == key && !curr.marked;
}</pre>
```

Traverse without locking (nodes may have been removed)



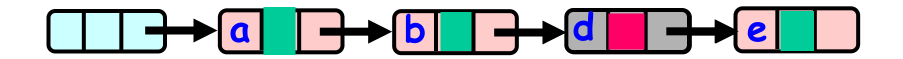
```
public boolean contains(Item item) {
 int key = item.hashCode();
 Node curr = this.head;
 while (curr.key < key) {</pre>
    curr = curr.next;
 return curr.key == key && !curr.marked;
```

Present and undeleted?



Summary: Wait-free Contains



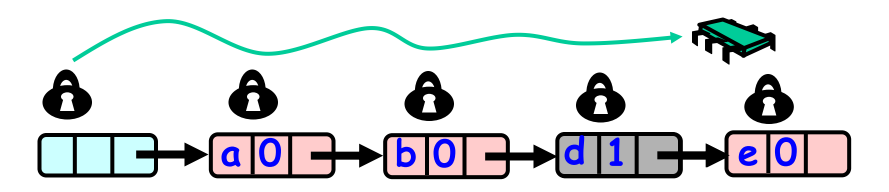


Use Mark bit + Fact that List is ordered

- 1. Not marked \rightarrow in the set
- 2. Marked or missing \rightarrow not in the set



Lazy List



Lazy add() and remove() + Wait-free contains()



2007

Evaluation

· Good:

- contains() doesn't lock
- In fact, its wait-free!
- Good because typically high % contains()
- Uncontended calls don't re-traverse

Bad

- Contended calls do re-traverse
- Traffic jam if one thread delays



Traffic Jam

- Any concurrent data structure based on mutual exclusion has a weakness
- If one thread
 - Enters critical section
 - And "eats the big muffin"
 - Cache miss, page fault, descheduled ...
 - · Software error, ...
 - Everyone else using that lock is stuck!



Reminder: Lock-Free Data Structures

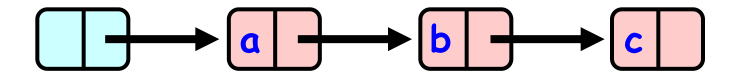
- No matter what ...
 - Some thread will complete method call
 - Even if others halt at malicious times
 - Weaker than wait-free, yet
- Implies that
 - You can't use locks (why?)
 - Um, that's why they call it lock-free



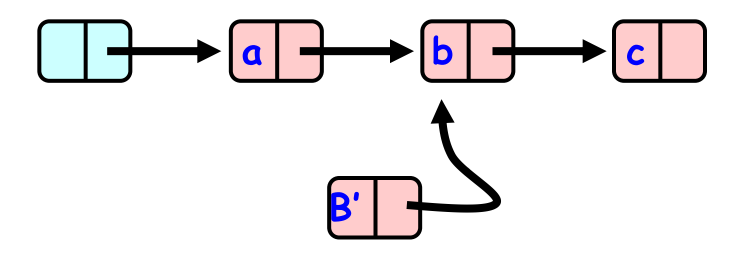
Lock-free Lists

- Next logical step
- Eliminate locking entirely
- contains() wait-free and add() and remove() lock-free
- Use only compareAndSet()
- What could go wrong?

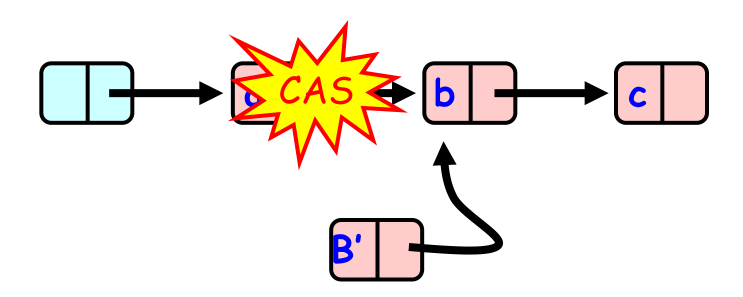




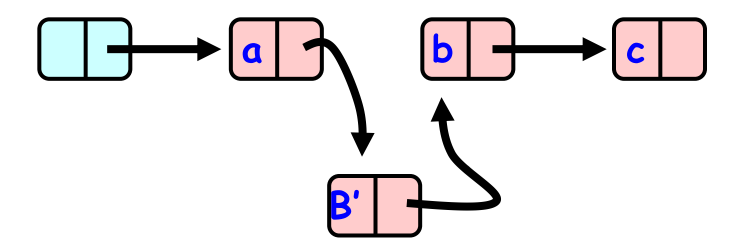






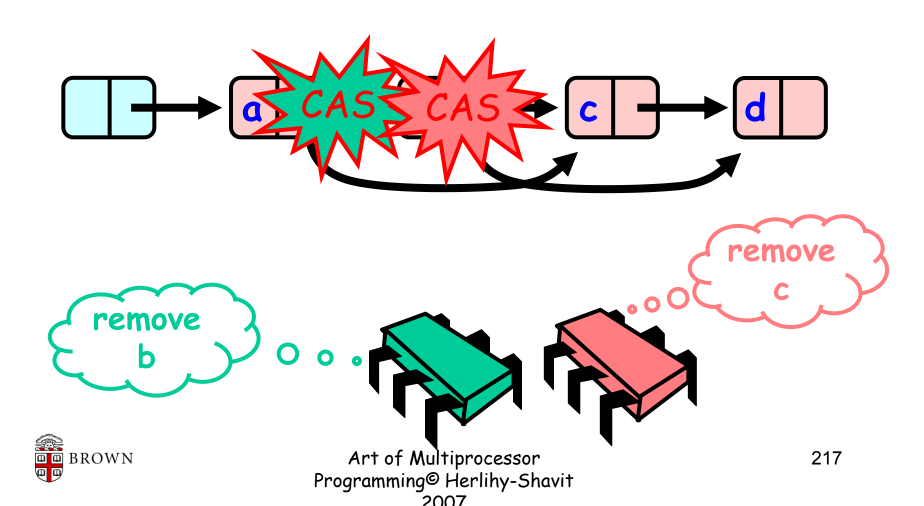








Removing a Node



Look Familiar?

Bad news remove Art of Multiprocessor 💷 🕮 BROWN 218 Programming@ Herlihy-Shavit

Problem

- · Method updates node's next field
- After node has been removed



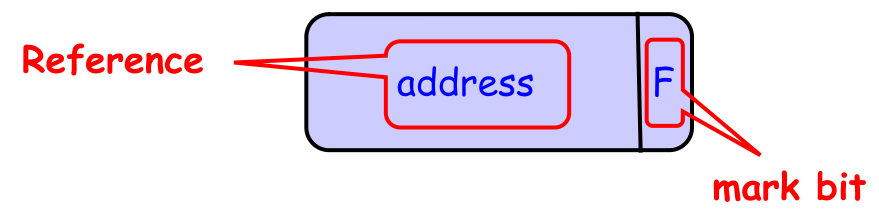
Solution

- Use AtomicMarkableReference
- Atomically
 - Swing reference and
 - Update flag
- Remove in two steps
 - Set mark bit in next field
 - Redirect predecessor's pointer



Marking a Node

- AtomicMarkableReference class
 - Java.util.concurrent.atomic package



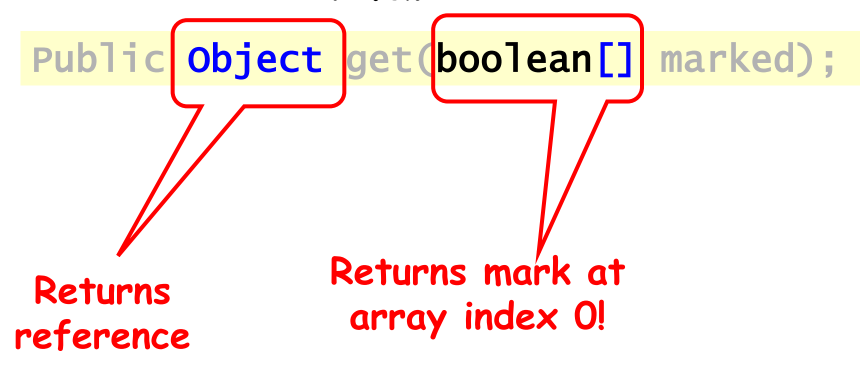


Extracting Reference & Mark

Public Object get(boolean[] marked);



Extracting Reference & Mark





Extracting Reference Only

public boolean isMarked();
Value of mark



```
Public boolean compareAndSet(
Object expectedRef,
Object updateRef,
boolean expectedMark,
boolean updateMark);
```



If this is the current reference ...

```
Public boolean compareAndSet(
   Object expectedRef,
   Object updateRef,
   boolean expectedMark,
   boolean updateMark);
```

And this is the current mark ...



```
...then change to this
                   new reference ...
Public boolean compareAndSet(
  Object expectedRef,
  Object updateRef,
  boolean updateMark);
                        and this new
                           mark
```



```
public boolean attemptMark(
   Object expectedRef,
   boolean updateMark);
```

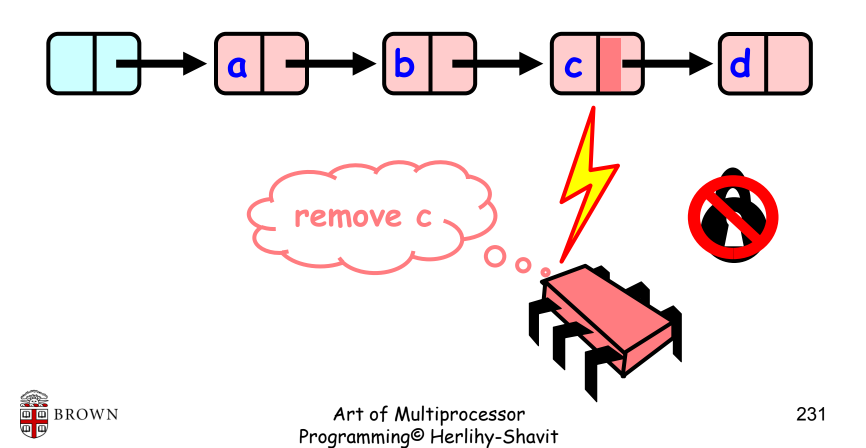


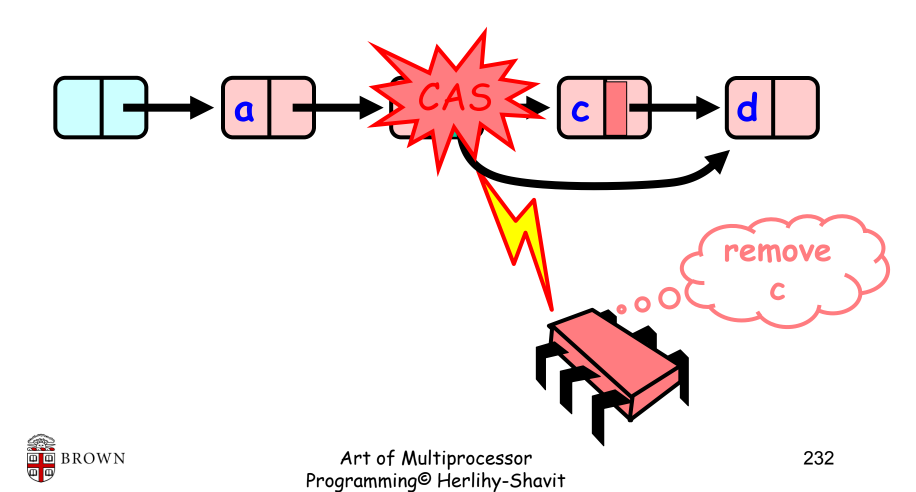
```
public boolean attemptMark(
  Object expectedRef,
  bodleam updateMark);
If this is the current
    reference ...
```

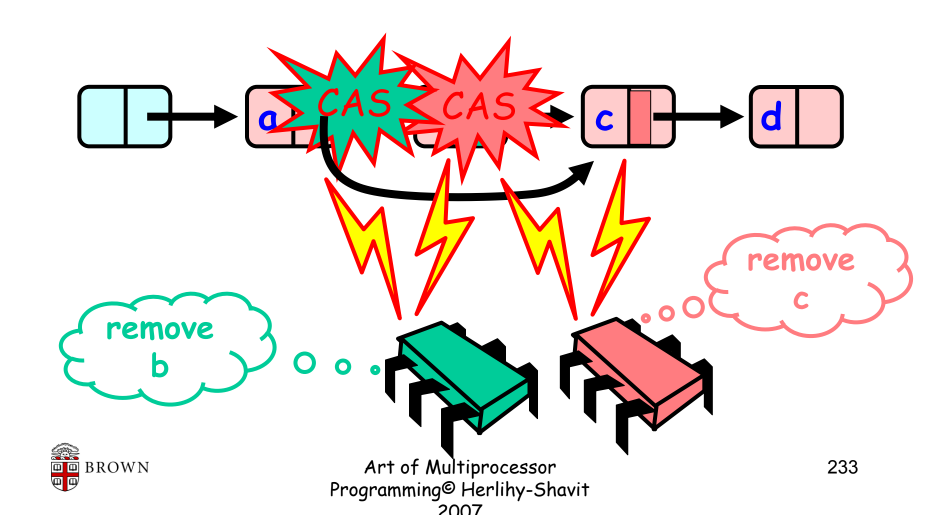


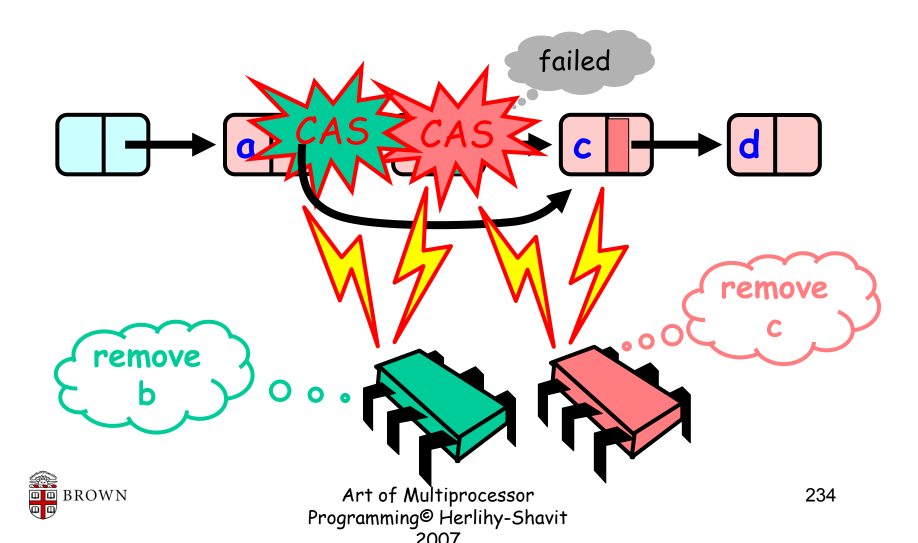
```
public boolean attemptMark(
  Object expectedRef,
 boolean updateMark);
.. thén change to
this new mark.
```

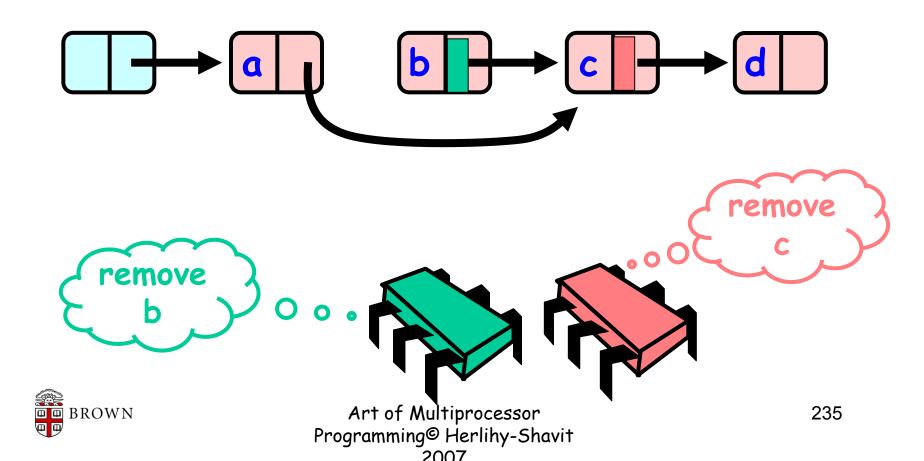


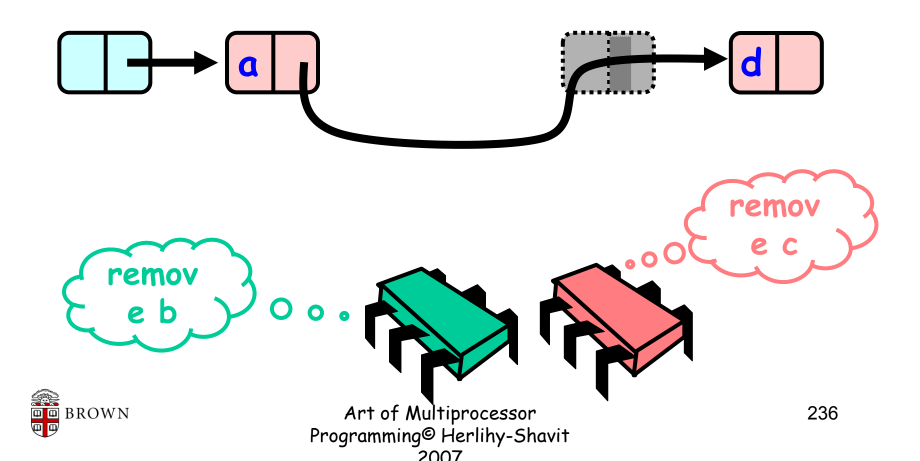








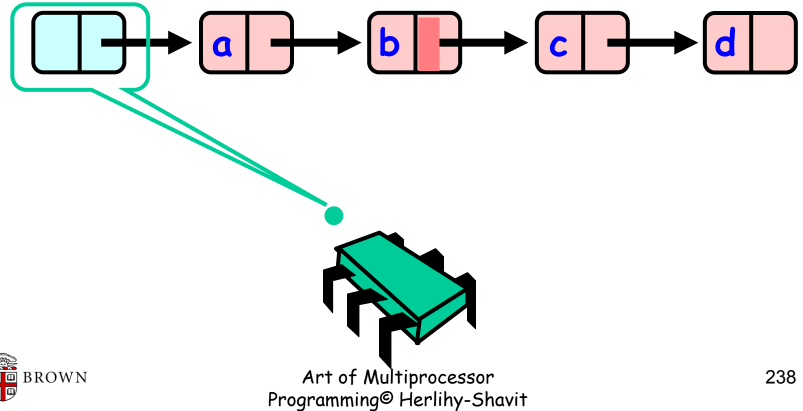




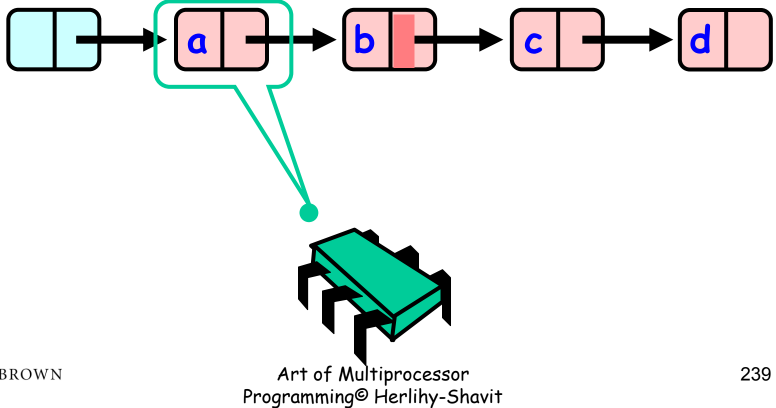
Traversing the List

- Q: what do you do when you find a "logically" deleted node in your path?
- A: finish the job.
 - CAS the predecessor's next field
 - Proceed (repeat as needed)

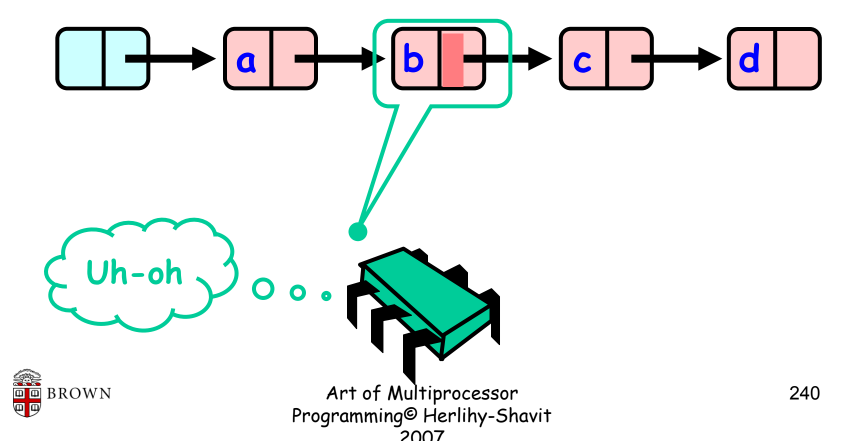


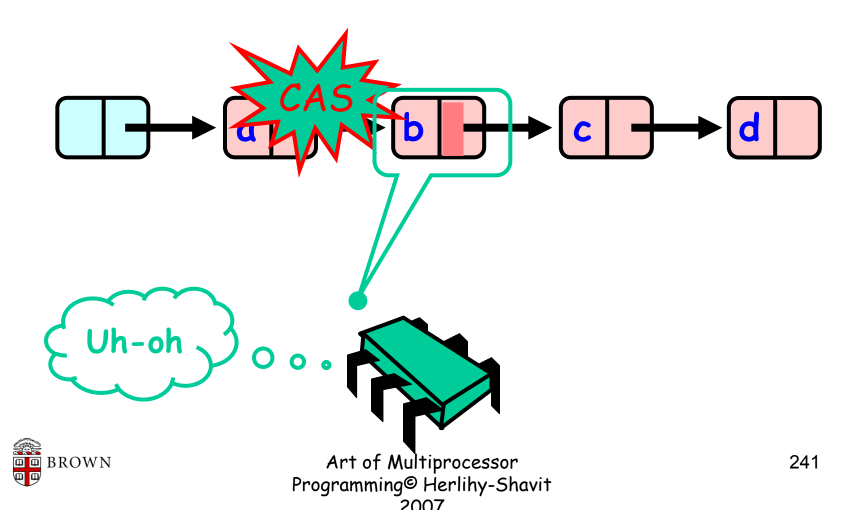


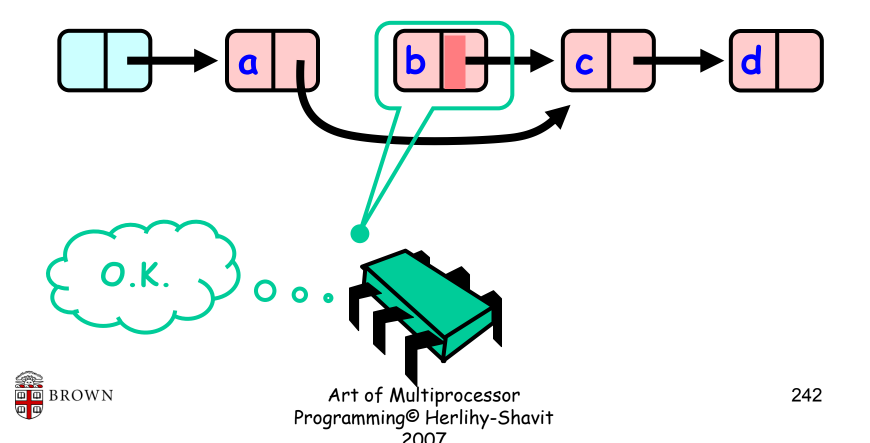












The Window Class

```
class Window {
  public Node pred;
  public Node curr;
  Window(Node pred, Node curr) {
    this.pred = pred; this.curr = curr;
  }
}
```



The Window Class

```
class Window {
  public Node pred;
  public Node curr;
  Window(Node pred, Node curr) {
    this.pred = pred; this.curr = curr;
  }
}
```

A container for pred and current values



Using the Find Method

```
Window window = find(head, key);
Node pred = window.pred;
curr = window.curr;
```



Using the Find Method

```
Window window = find(head, key);
Node pred = window.pred;
curr = window.curr;
```

Find returns window

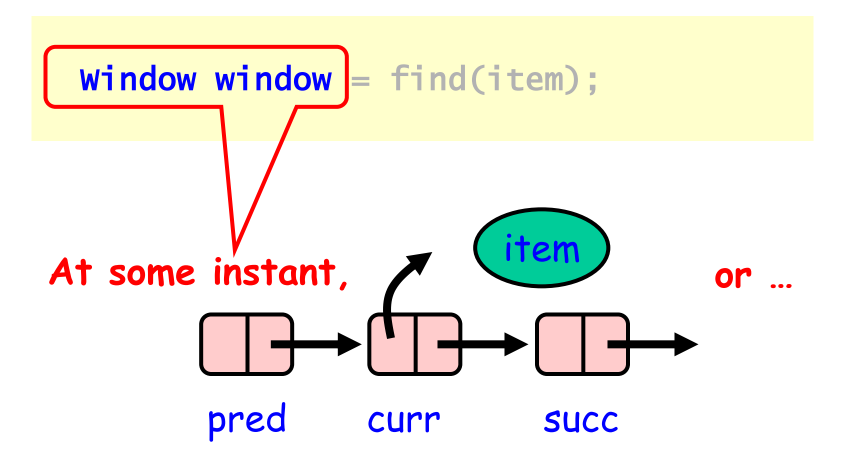


Using the Find Method

```
Window window = find(head, key);
Node pred = window.pred;
curr = window.curr;
Extract pred and curr
```

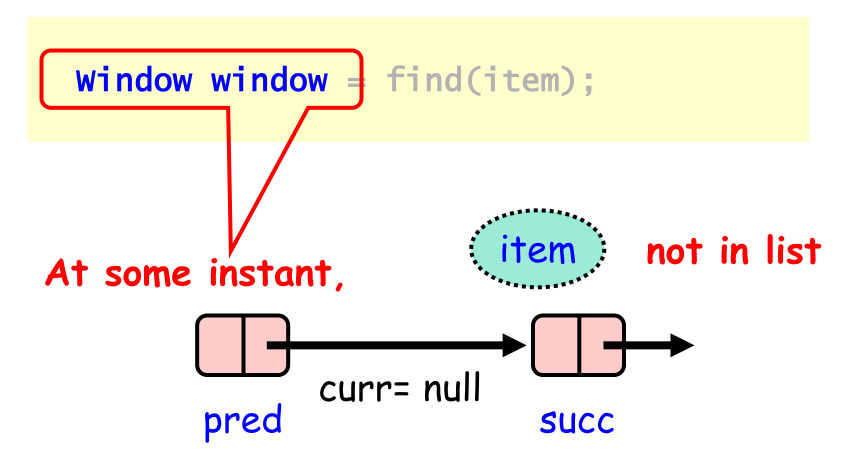


The Find Method





The Find Method





```
public boolean remove(T item) {
Boolean snip;
while (true) {
Window window = find(head, key);
 Node pred = window.pred, curr = window.curr;
  if (curr.key != key) {
     return false;
  } else {
  Node succ = curr.next.getReference();
  snip = curr.next.attemptMark(succ, true);
  if (!snip) continue;
   pred.next.compareAndSet(curr, succ, false, false);
     return true:
}}}
```



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```
public boolean remove(T item) {
Boolean snip:
while (true) {
 window window = find(head, key);
 Node pred = window.pred, curr = window.curr;
  if (curr.key != key) {
     return false;
  } else {
  Node succ = curr.hext.getReference();
  snip = curr.next.attemptMark(succ, true);
  if (!snip) continue;
   pred.next.compareAndSet(turr, succ, false, false);
     return true;
}}}
                                Keep trying
 BROWN
```

```
public boolean remove(T item) {
Boolean snip;
while (true) {
Window window = find(head, key);
Node pred = window.pred, curr = window.curr;
 it (curr.key != key)
     return false;
  } else {
  Node succ = curr.next.getReference()
  snip = curr.next.attemptMark(succ, true);
  if (!snip) continue;
   pred.next.compareAndSet(curr, succession)
                                         false, false);
     return true;
                      Find neighbors
Art of Multiprocessor
```



Programming@ Herlihy-Shavit 2007

```
public boolean remove(T item) {
Boolean snip;
while (true) {
Window window = find(head, key);
 Node pred = window.pred, curr = window.curr;
 if (curr.key != key) {
     return false;
  } else {
 Node succ = curr.next.getReference();
  snip = curr.next.attemptMark(succ, true);
  if (!snip) continue;
   pred.next.compareAndSet(curr, succ, false, false);
     return true;
                          She's not there ...
```

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Art of Multiprocessor Programming© Herlihy-Shavit

```
public boolean remove (T item) {
Boolean Try to mark node as deleted
while (true) {
Window window = f nd(head, key);
 Node pred = window.pred, curr = window.curr;
  if (curr.kg/y != key) {
     return false;
  Node succ = curr.next.getReference();
  snip = curr.next.attemptMark(succ, true);
     (!snip) continue;
   pred.next.compareAndSet(curr, succ, false, false);
     return true;
```



Remove

```
public boolean remove(T item
o If it doesn't
work, just retry, d(head,
 if it does, job pred, curr
 essentially done y) {
  } else {
              cxr.next.getReference();
  snip = curr.next attemptMark(succ, true);
  if (!snip) continue;
   pred.next.compareAndSet(curr, succ, false, false);
     return true;
```



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Remove

```
public boolean remove(T item) {
Boolean snip;
while (true) {
  Window window = find(head,
 Node pred = window.pred, cu
  if (curr.key != key) {
  Try to advance reference
  (if we don't succeed, someone else did or will).
  snip = curr.next.attemptMark(succ, true);
  if (Isnip) continue;
   pred.next.compareAndSet(curr, succ, false, false);
     return true:
```



```
public boolean add(T item) {
 boolean splice;
 while (true) {
   Window window = find(head, key);
   Node pred = window.pred, curr = window.curr;
   if (curr.key == key) {
      return false;
   } else {
   Node node = new Node(item);
   node.next = new AtomicMarkableRef(curr, false);
   if (pred.next.compareAndSet(curr, node, false,
false)) {return true;
}}}
```



```
public boolean add(T item) {
 boolean splice;
 while (true) {
   Window window = find(head, key);
   Node pred = window.pred, curr = window.curr;
   if (curr.key == key) {
      return false;
   Node node = new Node(item);
   node.next = new \tomicMarkableRef(curr, false);
   if (pred.next.com)areAndSet(curr, node, false,
false)) Sreturn true:
               Item already there.
}}}
```



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```
public boolean add(T item) {
 boolean splice;
 while (true) {
   Window window = find(head
   Node pred = window.pred,
   if (curr.key == key) {
      return false;
   } else {
   Node node = new Node(item);
   node.next = new AtomicMarkableRef(curr, false);
   if (pred.next.compareAndSet(curr, node, false,
false)) {return true;
2222
```





```
public boolean add(T item) {
                              Install new node,
boolean splice;
while (true) {
                               else retry loop
  Window window = find(head,
                            curr = window.curr;
                             ableRef(curr,
  if (pred.next.compareAndSet(curr, node, false,
false)) {return true;
```



Wait-free Contains

```
public boolean contains(Tt item) {
   boolean marked;
   int key = item.hashCode();
   Node curr = this.head;
   while (curr.key < key)
        curr = curr.next;
   Node succ = curr.next.get(marked);
   return (curr.key == key && !marked[0])
}</pre>
```



Wait-free Contains



```
public Window find(Node head, int key) {
Node pred = null, curr = null, succ = null;
 boolean[] marked = {false}; boolean snip;
 retry: while (true) {
   pred = head;
   curr = pred.next.getReference();
  while (true) {
    succ = curr.next.get(marked);
    while (marked[0]) {
   if (curr.key >= key)
         return new Window(pred, curr);
       pred = curr;
       curr = succ;
    }
```

```
public Window find(Node head, int key) {
Node pred = null, curr = null, succ = null;
boolean[] marked = {false}; boolean snip;
retry: while (true) {
   pred = head;
  curr = pred.next.getReference If list changes
   while (true) {
                                       while
    succ = curr.next.get(marked);
    while (marked[0]) {
                                    traversed,
                                    start over
                                    Lock-Free
   if (curr.key >= key)
                                    because we
         return new Window(pred, curr
                                  start over only
       pred = curr;
       curr = succ;
                                  if someone else
                                  makes progress
```

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```
public Window find (Node head int key) {
Node pred = nul Start looking from head
 boolean[] marked = {talse}; boolean snip;
 retry: while (true) {
  pred = head;
   curr = pred.next.getReference();
   while (true) {
    succ = curr.next.get(marked);
    while (marked[0]) {
   if (curr.key >= key)
         return new Window(pred
       pred = curr;
       curr = succ;
```

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```
public Window find(Node head, int key) {
Node pred = null, curr = null, succ = null;
boolean[] marked = {false}; boolean snip;
 retry: while (true) { Move down the list
   pred = head;
   curr = pred.next.getReferer
  while (true) {
    succ = curr.next.get(marked);
   while (marked[0]) {
   if (curr.key >= key)
         return new Window(pred, curr);
       pred = curr;
       curr = succ;
```



```
public Window find(Node head, int key) {
Node pred = null, curr = null, succ = null;
 boolean[] marked = {false}; boolean snip;
 retry: while (true) {
   pred = head;
   curr = pred.next.getReference();
   while (true) {
   succ = curr.next.get(marked);
        e (marked[0
   if (curr.key >= key)
         return new Window (red, curr);
       pred = curr;
       curr = Get; ref to successor and
                 current deleted bit
```



```
public Window find(Node head, int key) {
   Node pred = null, curr = null, succ = null;
   boolean[] marked = {false}; boolean snip;
   retry: while (true) {
     pred = head;
     curr = pred.next.getReference();
     while (true) {
      succ = curr.next.get(marked):
      while (marked[0]) {
         (curr.key >= key)
           return new Window(pr
         pred = curr;
Try to remove deleted nodes in
  path...code details soon
BROWN
```

```
public Window find(Node head, int key) {
Node pred = null, curr = null, succ = null;
 boolean[] marked = {false}; boolean snip;
 retry: while (true) {
   pred = head;
   curr - nrad nav+ na+Dafaranca():
If curr key that is greater or
  equal, return pred and curr
   if (curr.key >= key)
         return new Window(pred, curr);
       pred = curr;
       curr = succ;
```

```
public Window find(Node head, int key) {
 Node pred = null, curr = null, succ = null;
 boolean[] marked = {false}; boolean snip;
 retry: while (true) {
   pred = head;
   curr = pred.next.getReference();
   while (true) {
 Otherwise advance window and
             loop again
   if (curr.key
         return new Window(pred, curr);
BROWN
```

```
retry: while (true) {
    ...
    while (marked[0]) {
        snip = pred.next.compareAndSet(curr,
    succ, false, false);
        if (!snip) continue retry;
        curr = succ;
        succ = curr.next.get(marked);
    }
...
```



Try to snip out node

```
retry: while (true) {
   while (marked[0])
     snip = pred.next.compareAndSet(curr,
succ, false, false);
     if (!snip) continue retry;
     curr = succ;
     succ = curr.next.get(marked);
```



if predecessor's next field changed must retry whole

```
traversal
retry: while (true) {
  while (marked[0]) {
     snip = pred.next.compareAndSet(curr,
     falsa falsa):
     if (!snip) continue retry;
         = Succ;
     succ = curr.next.get(marked);
```



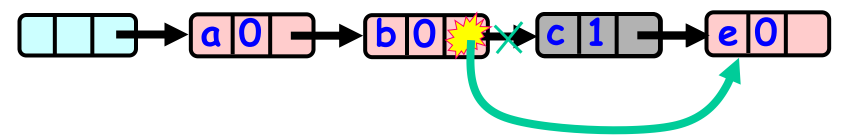
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Otherwise move on to check if next node deleted



Summary: Lock-free Removal

Logical Removal = Set Mark Bit



Use CAS to verify pointer is correct

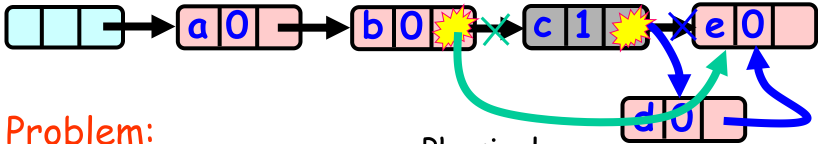
Not enough!

Physical Removal CAS pointer



Lock-free Removal

Logical Removal = Set Mark Bit



Problem:
d not added to list...
Must Prevent
manipulation of
removed node's pointer

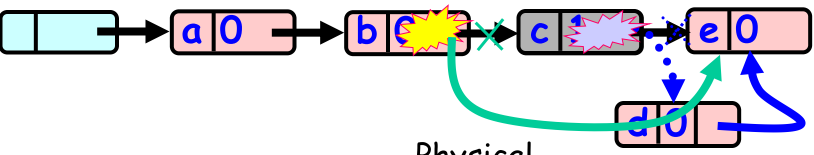
Physical Removal CAS

Node added Before Physical Removal CAS



Our Solution: Combine Bit and Pointer

Logical Removal = Set Mark Bit



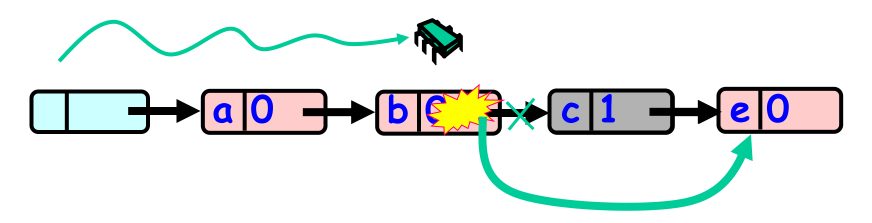
Mark-Bit and Pointer are CASed together

Physical Removal CAS

Fail CAS: Node not added after logical Removal



A Lock-free Algorithm



- 1. add() and remove() physically remove marked nodes
- 2. Wait-free find() traverses both marked and removed nodes



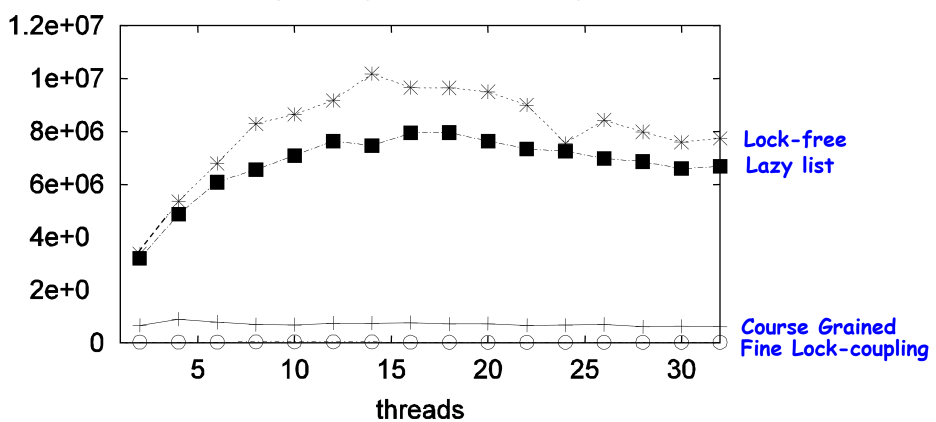
Performance

On 16 node shared memory machine Benchmark throughput of Java List-based Set algs. Vary % of Contains() method Calls.



High Contains Ratio

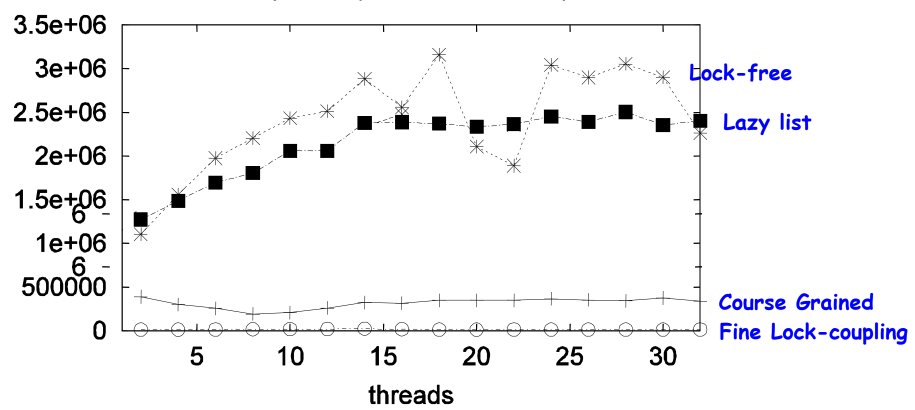
Ops/sec (90% reads/0 load)





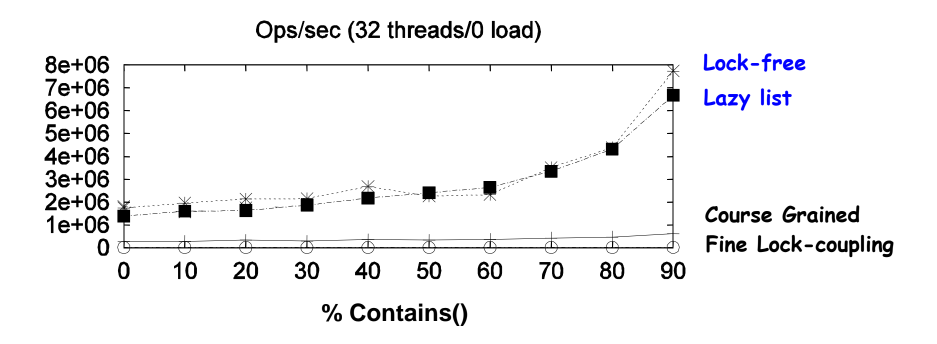
Low Contains Ratio

Ops/sec (50% reads/0 load)





As Contains Ratio Increases





Summary

- Coarse-grained locking
- Fine-grained locking
- · Optimistic synchronization
- Lazy synchronization
- · Lock-free synchronization



"To Lock or Not to Lock"

- Locking vs. Non-blocking: Extremist views on both sides
- The answer: nobler to compromise, combine locking and non-blocking
 - Example: Lazy list combines blocking add() and remove() and a wait-free contains()
 - Blocking/non-blocking is a property of a method





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