

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 `compareAndSet()` & 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

List-Based Sets

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

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Add item to set



List-Based Sets

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Remove item from set



List-Based Sets

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

Is item in set?



List Node

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



List Node

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

item of interest



List Node

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

Usually hash code



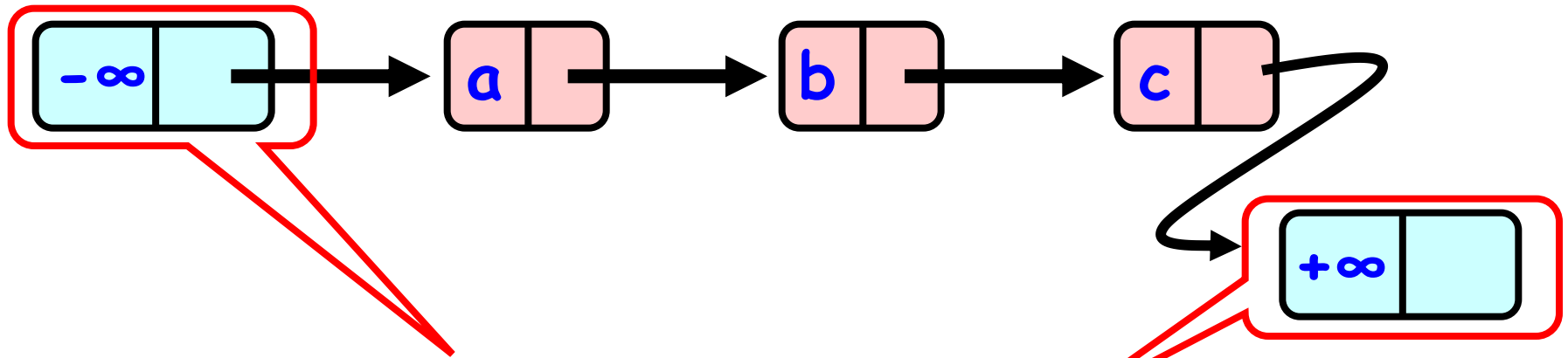
List Node

```
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

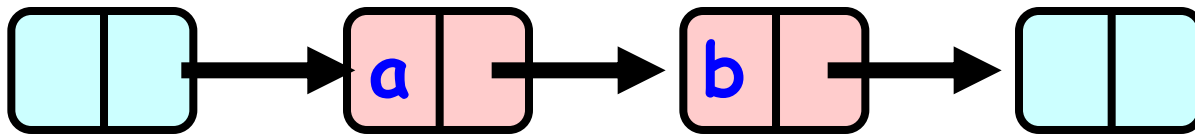
- Invariants make sense only if
 - methods considered
 - are the only modifiers
- Language encapsulation helps
 - List nodes not visible outside class

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

$$- S(\boxed{\text{ }} \boxed{\text{ }} \rightarrow \boxed{a} \boxed{\text{ }} \rightarrow \boxed{b} \boxed{\text{ }} \rightarrow \boxed{\text{ }} \boxed{\text{ }}) = \{a, b\}$$

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

- $S(\text{head}) =$
 - $\{ x \mid \text{there exists } a \text{ such that}$
 - $a \text{ reachable from head and}$
 - $a.\text{item} = x$
 - $\}$

Sequential List Based Set

Add()

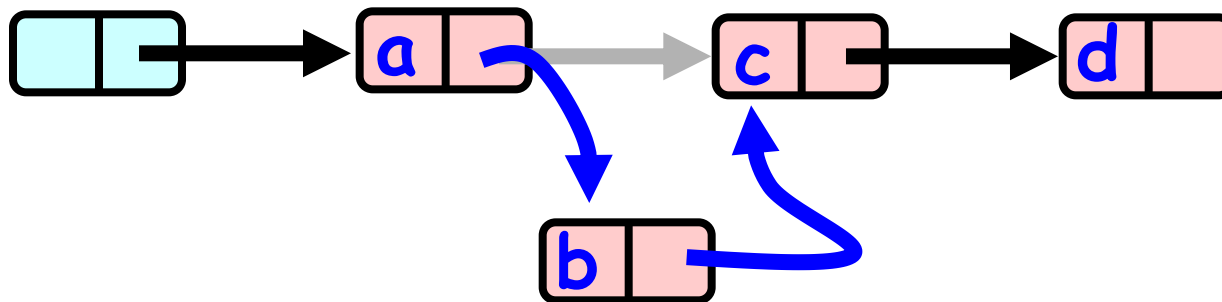


Remove()

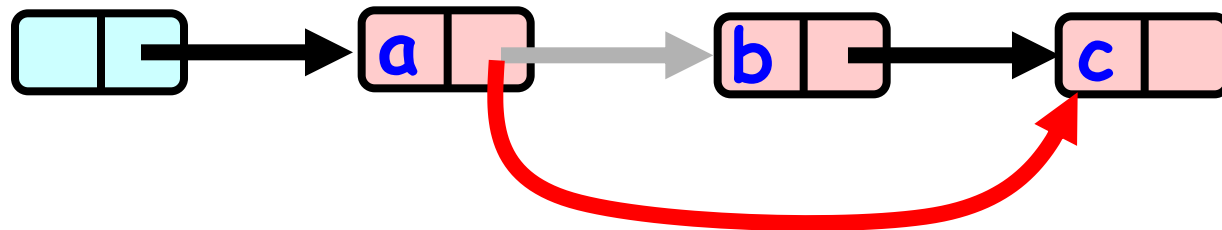


Sequential List Based Set

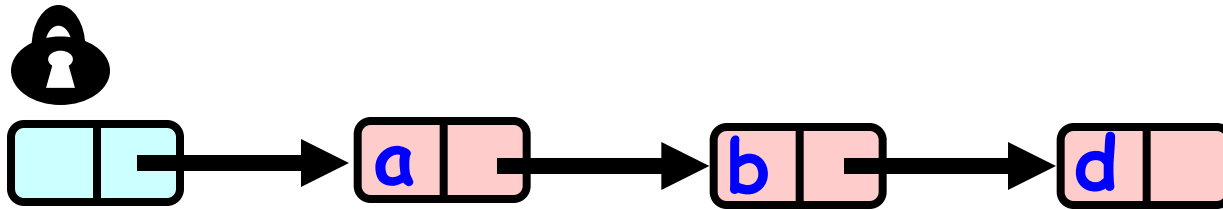
Add()



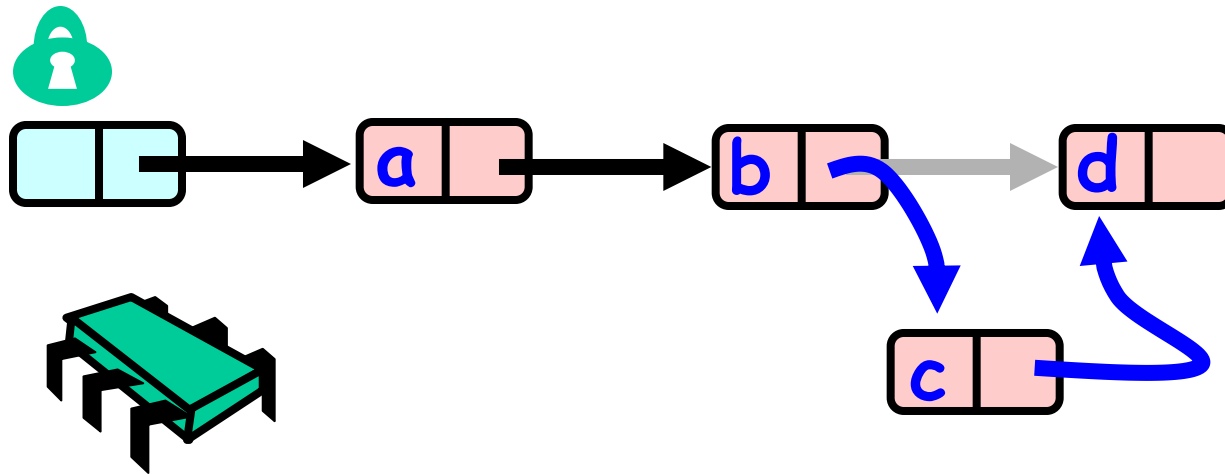
Remove()



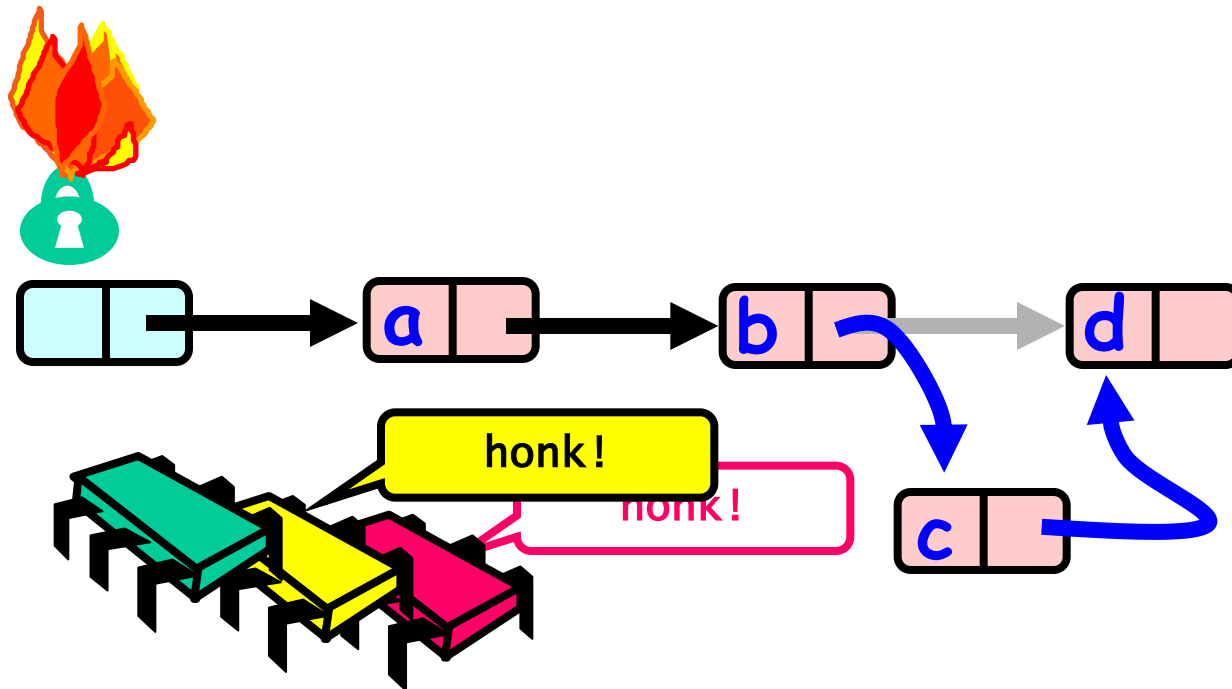
Course Grained Locking



Course Grained Locking



Course Grained Locking



Simple but hotspot + bottleneck



Coarse-Grained Locking

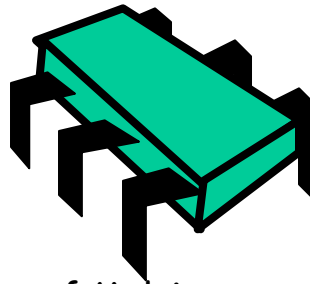
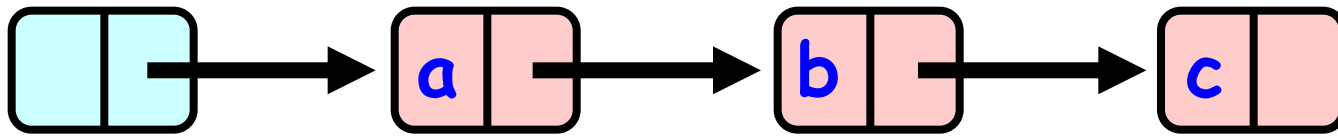
- Easy, same as synchronized methods
 - "One lock to rule them all ..."
- Simple, clearly correct
 - Deserves respect!
- Works poorly with contention
 - Queue locks help
 - But bottleneck still an issue



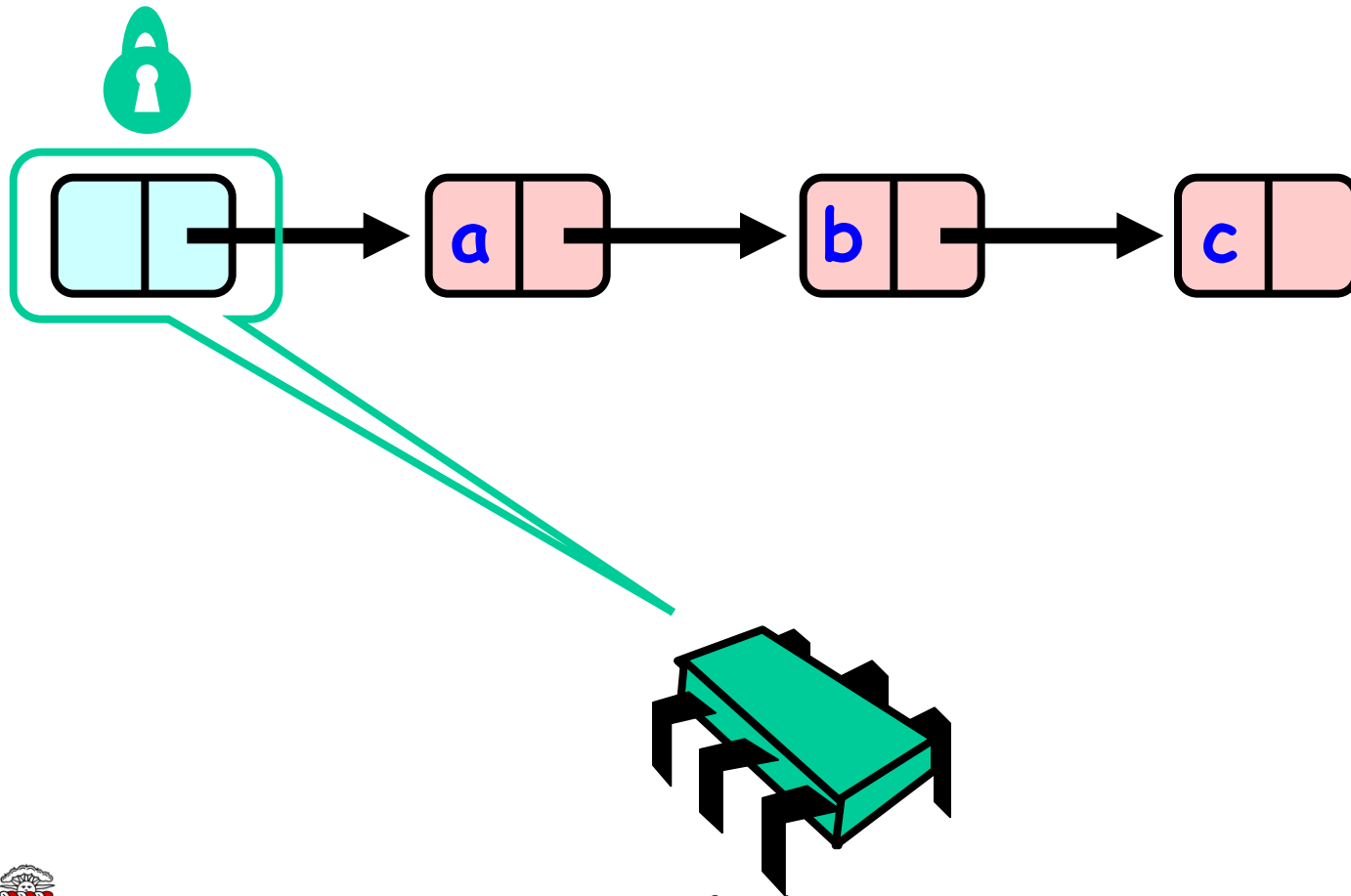
Fine-grained Locking

- 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

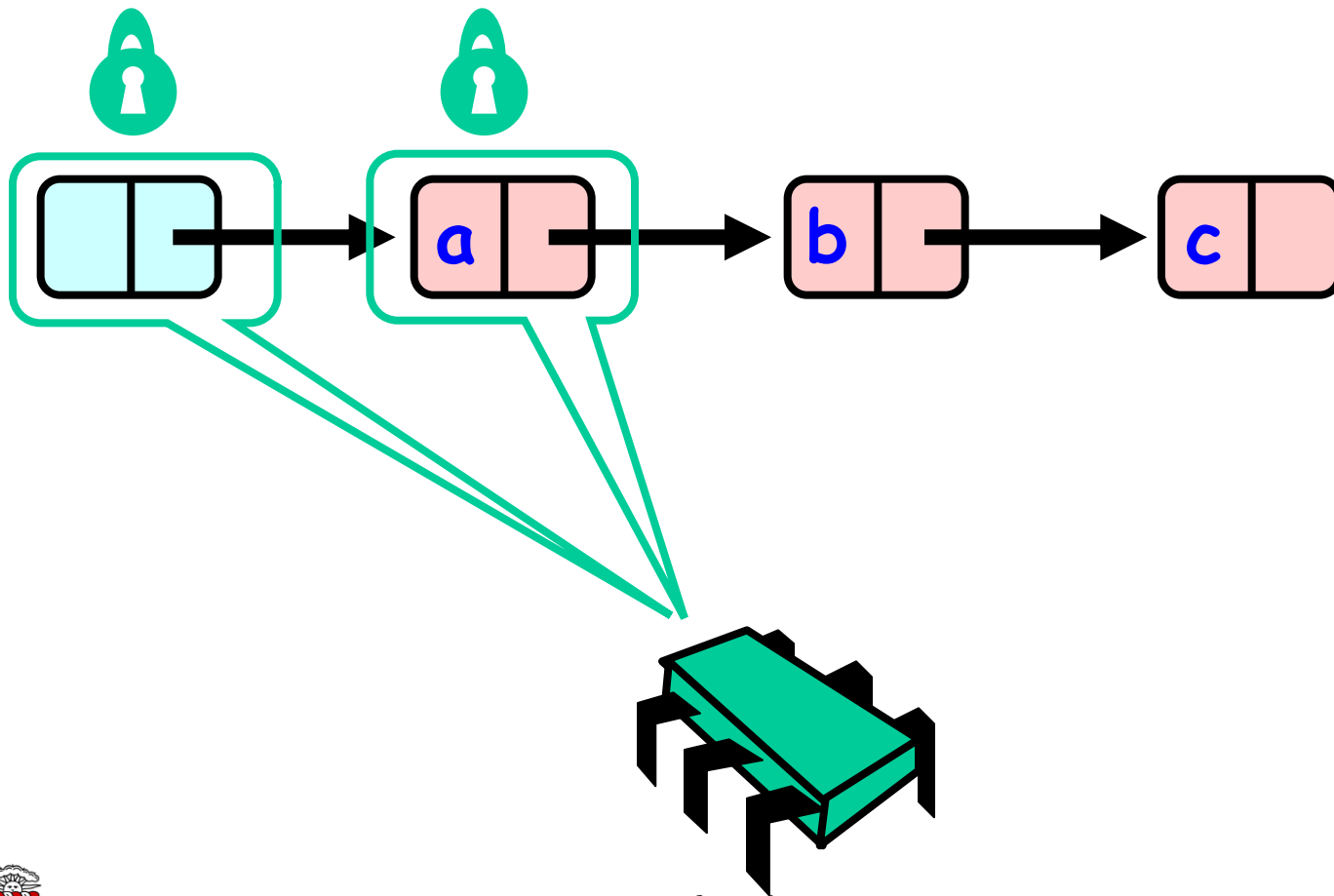
Hand-over-Hand locking



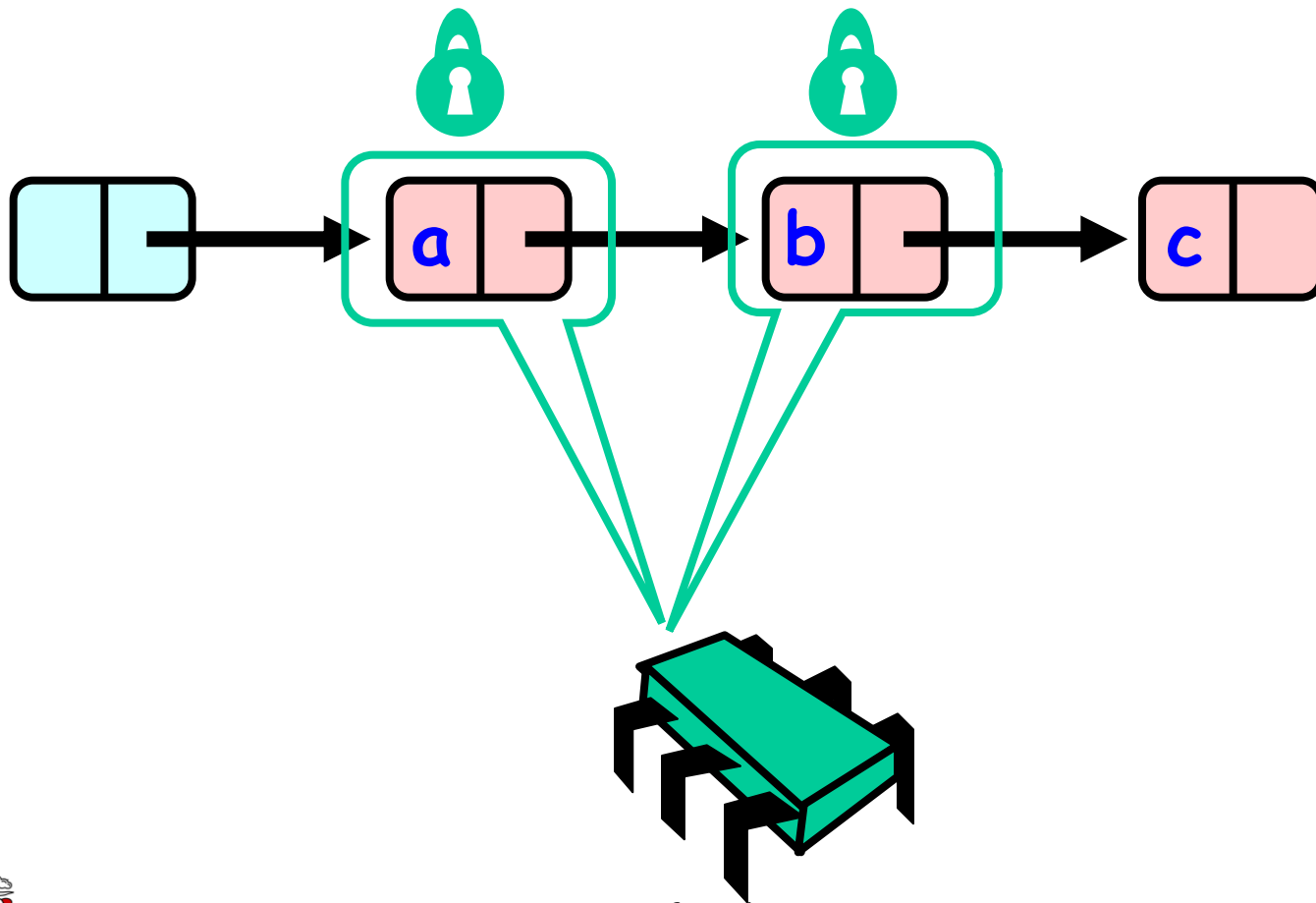
Hand-over-Hand locking



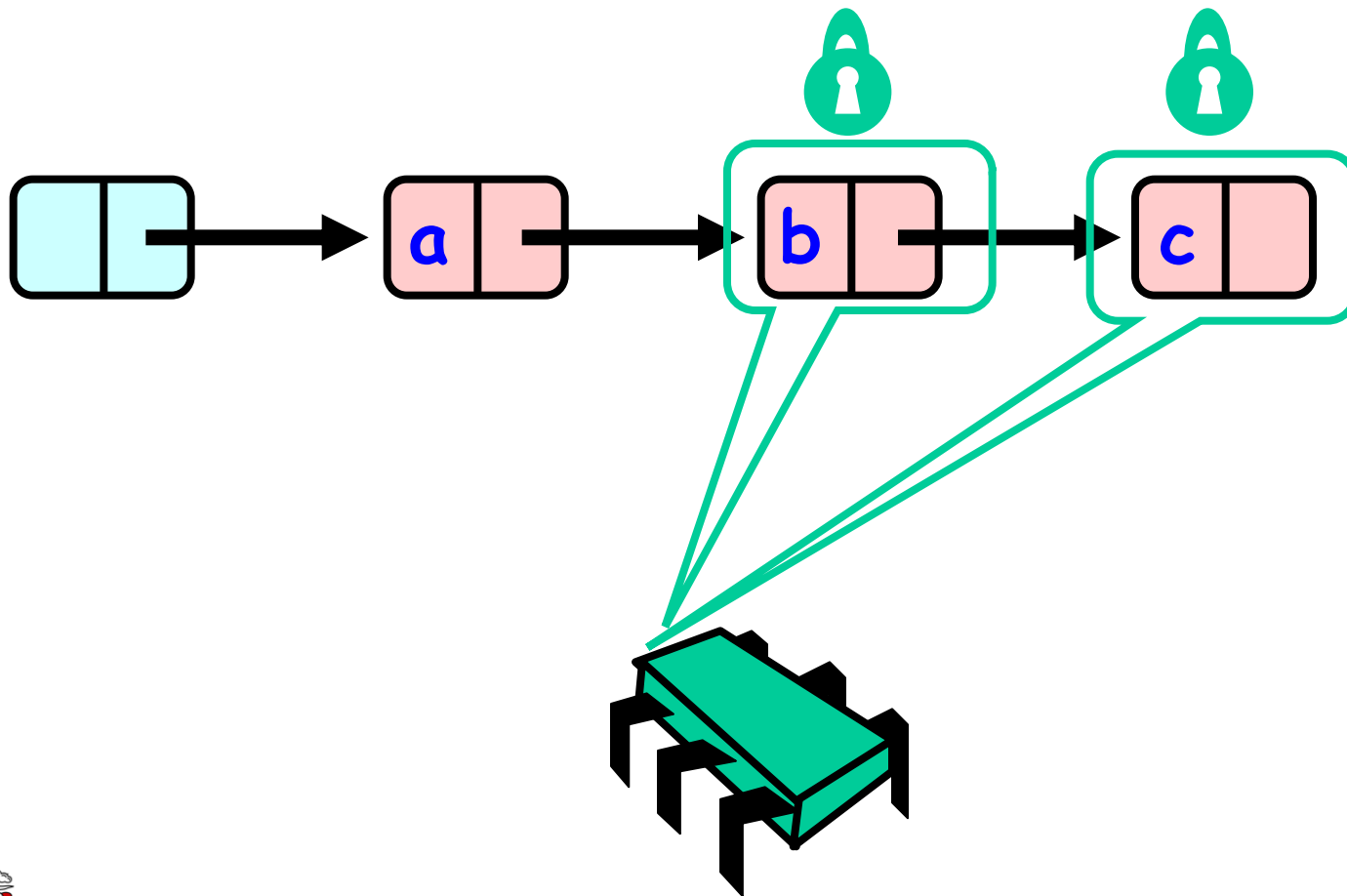
Hand-over-Hand locking



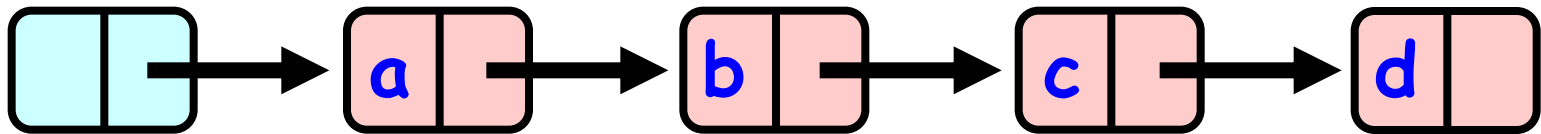
Hand-over-Hand locking



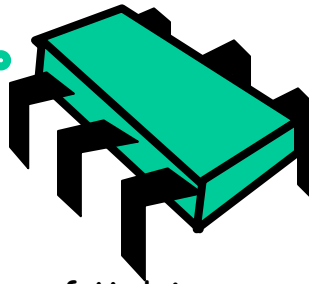
Hand-over-Hand locking



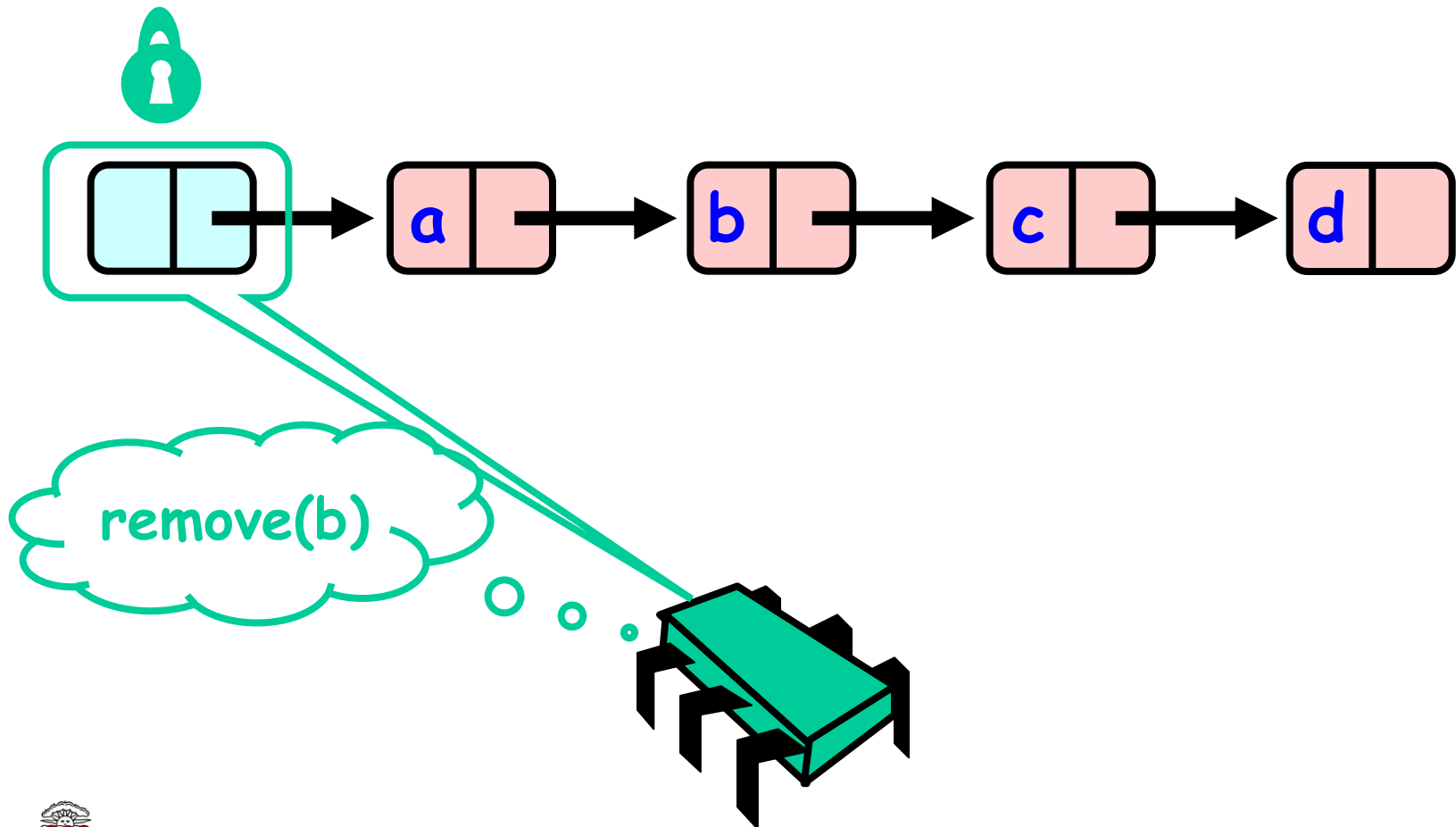
Removing a Node



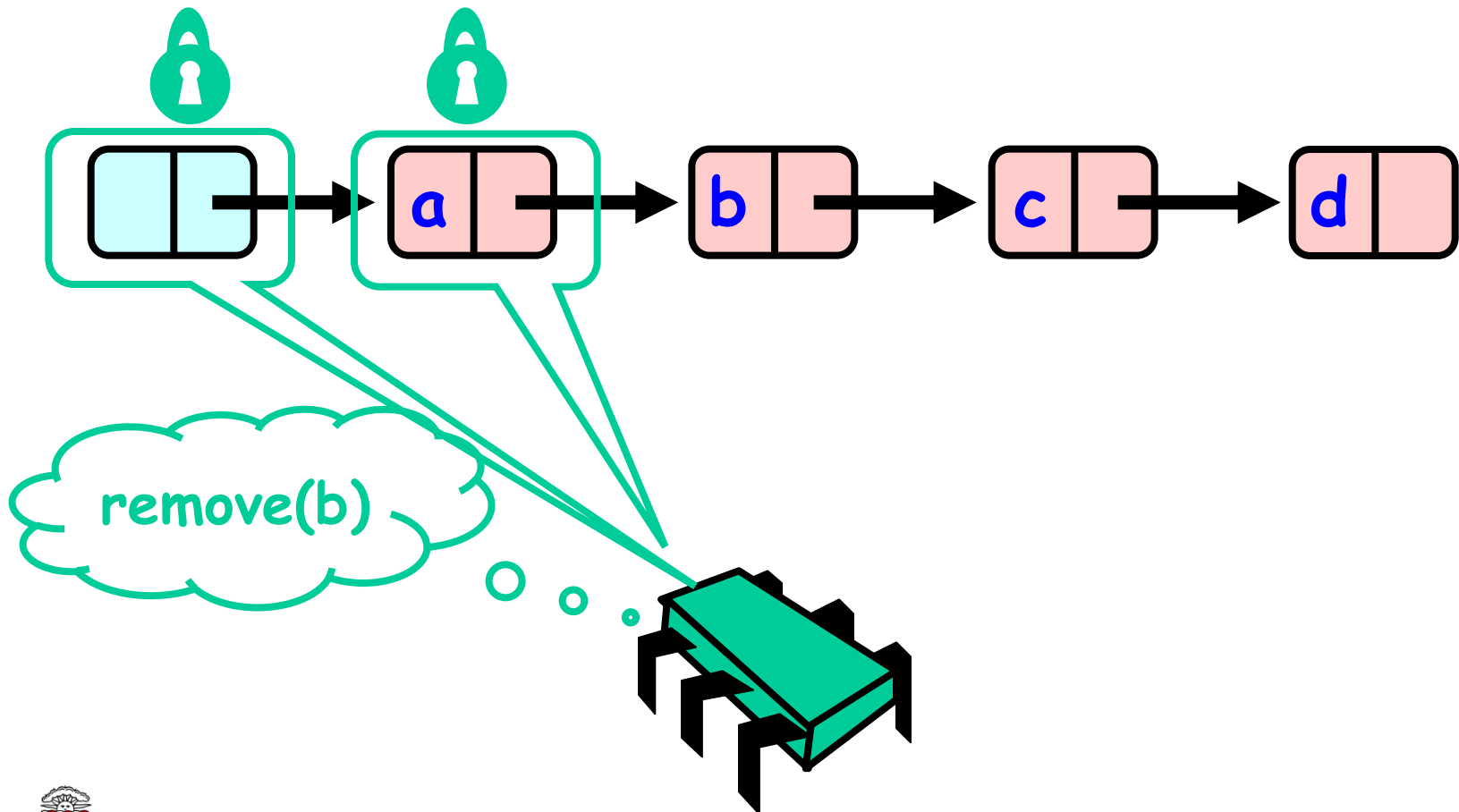
remove(b)



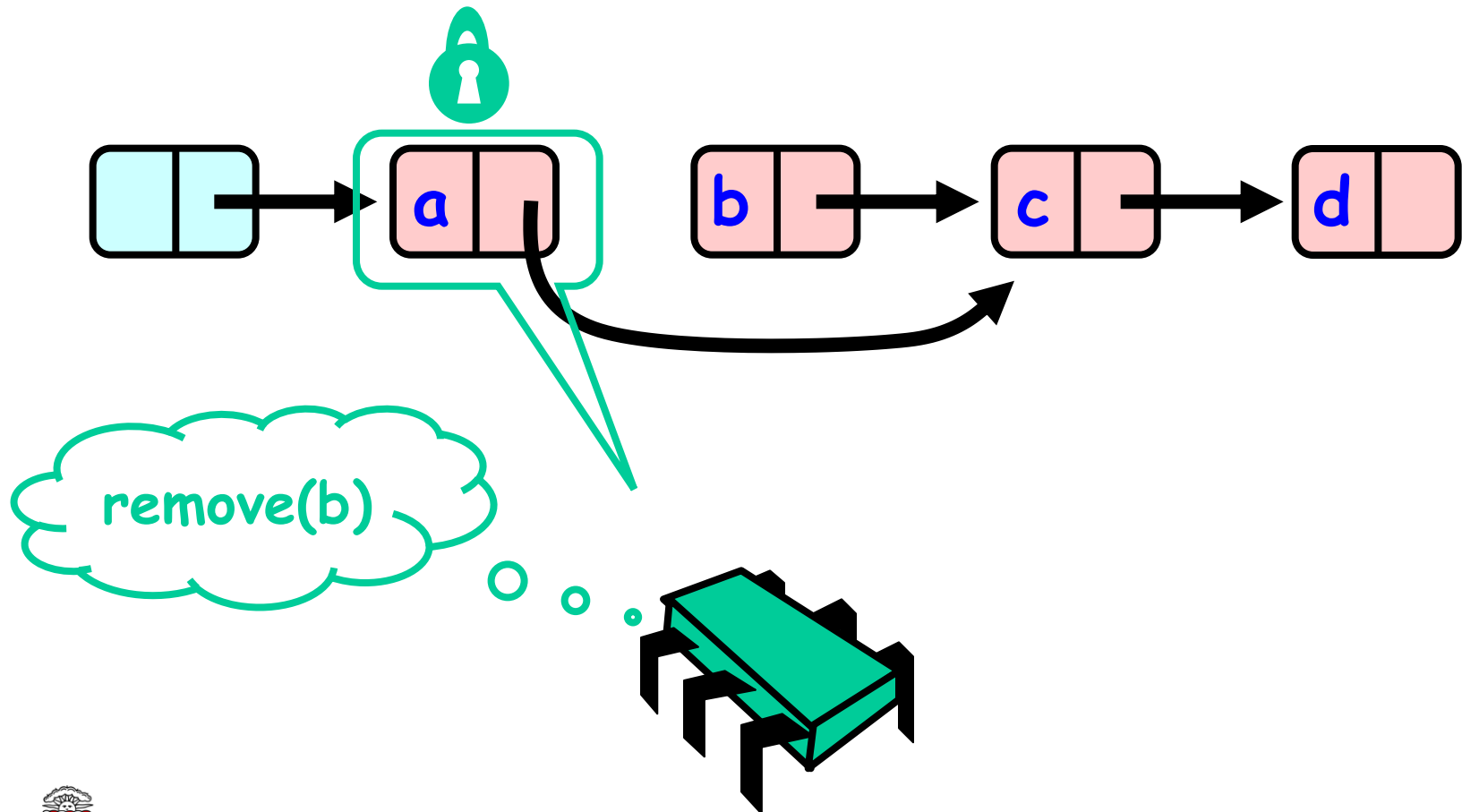
Removing a Node



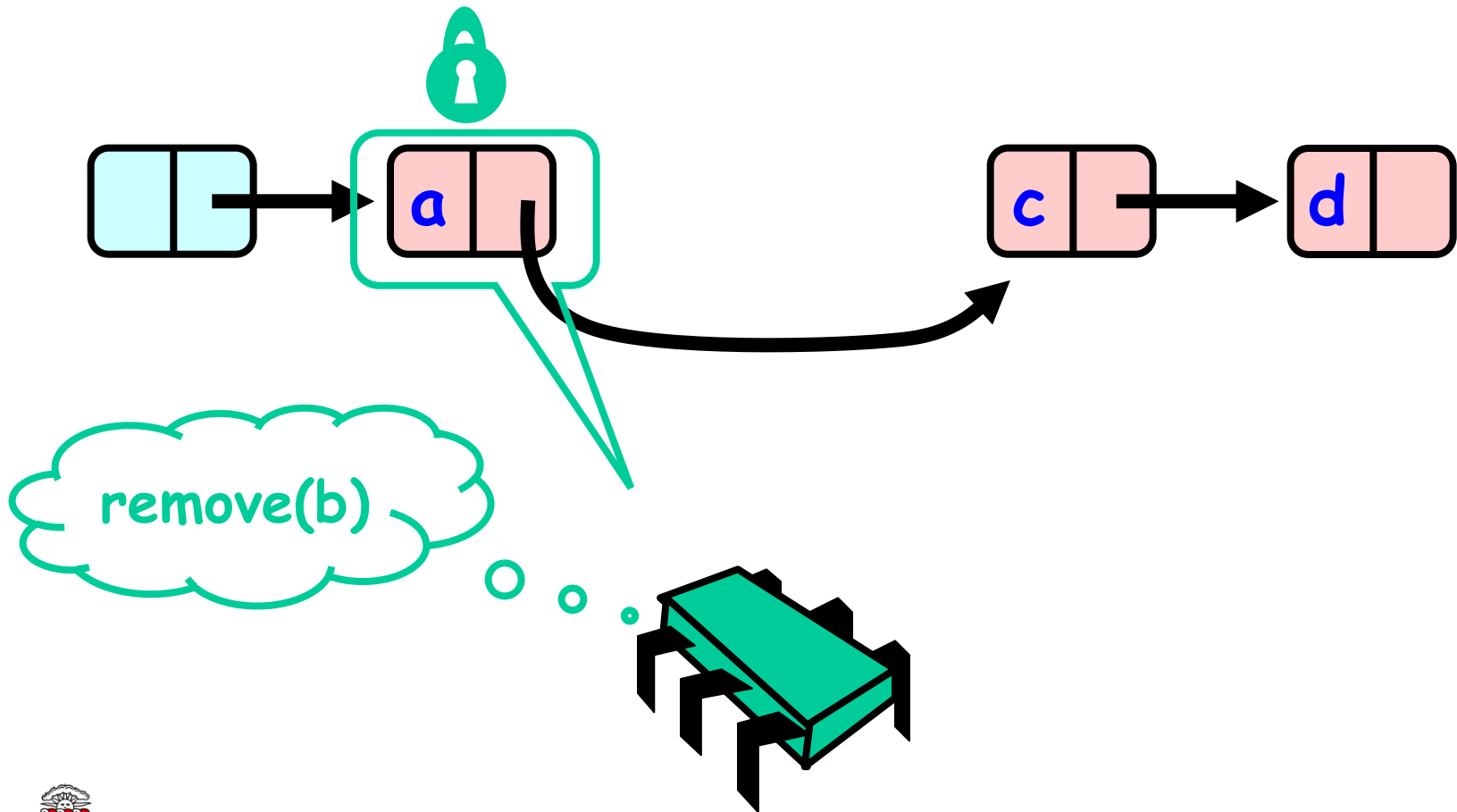
Removing a Node



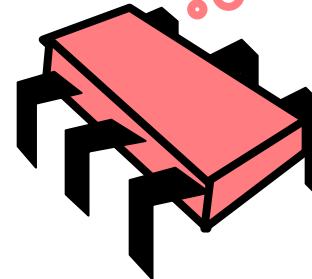
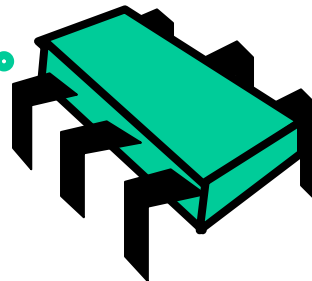
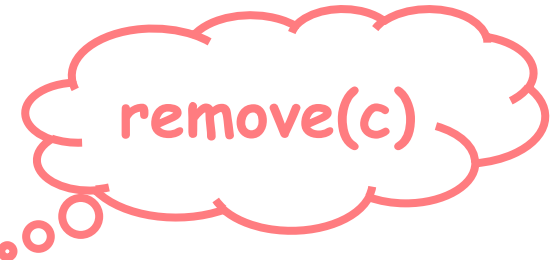
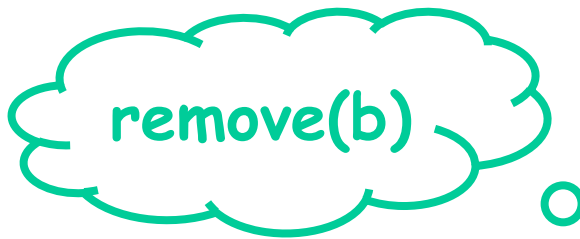
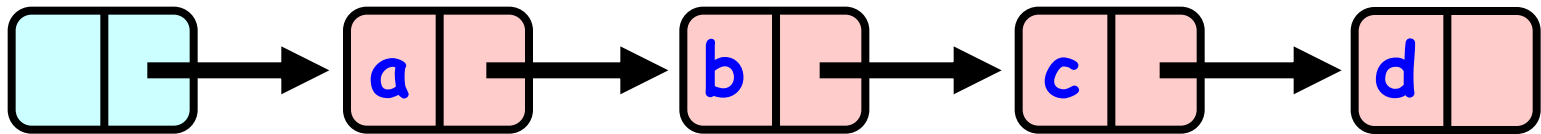
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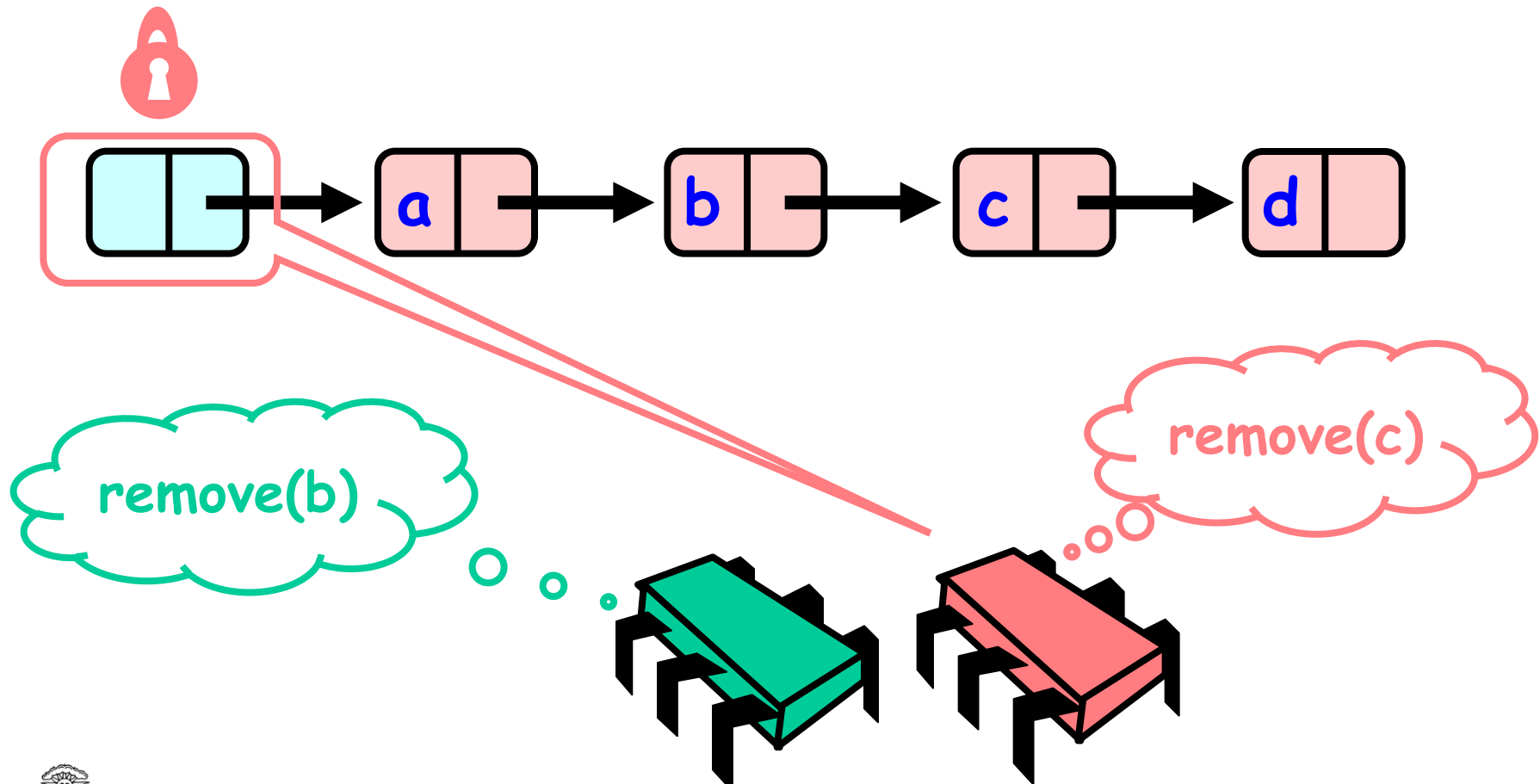
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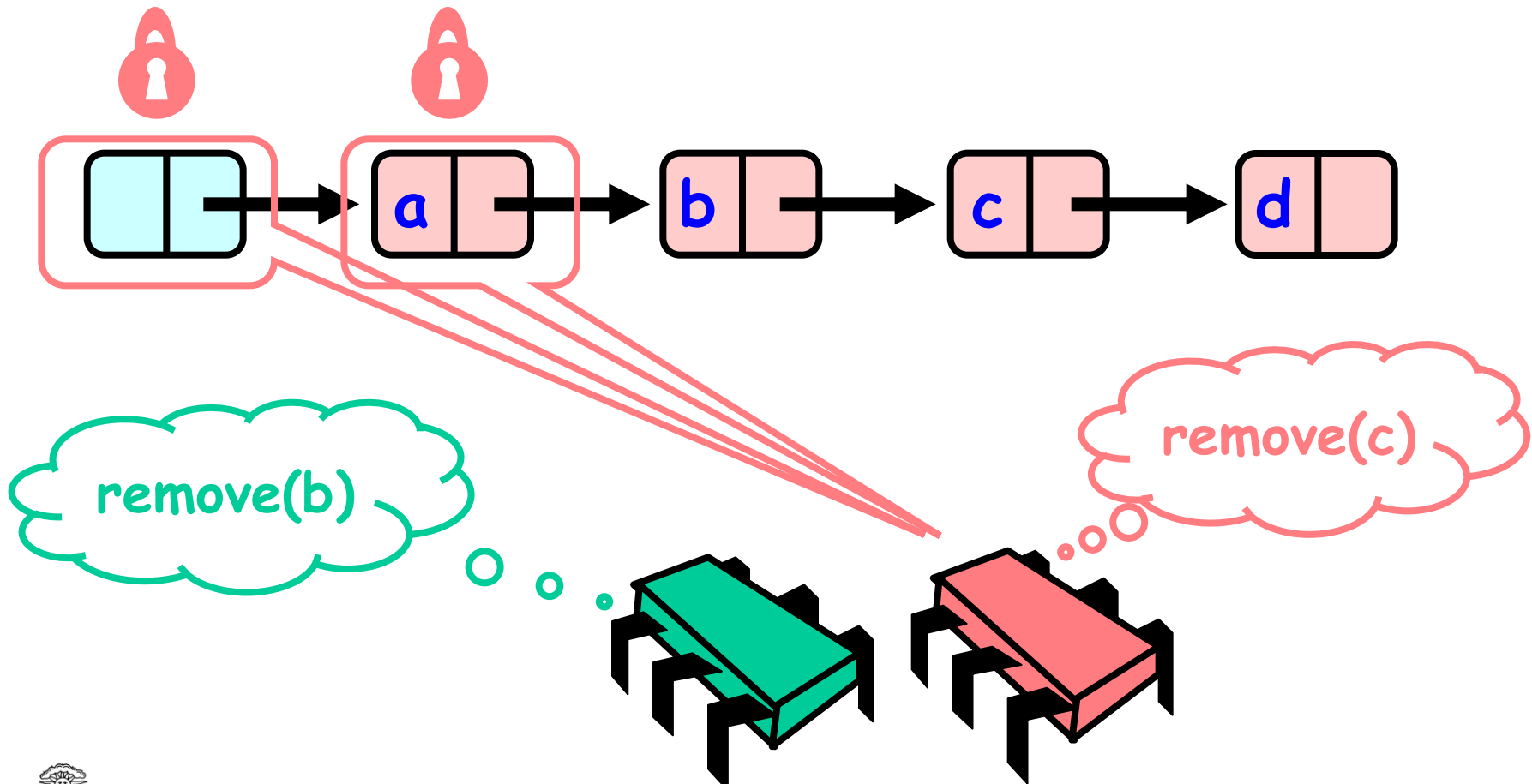
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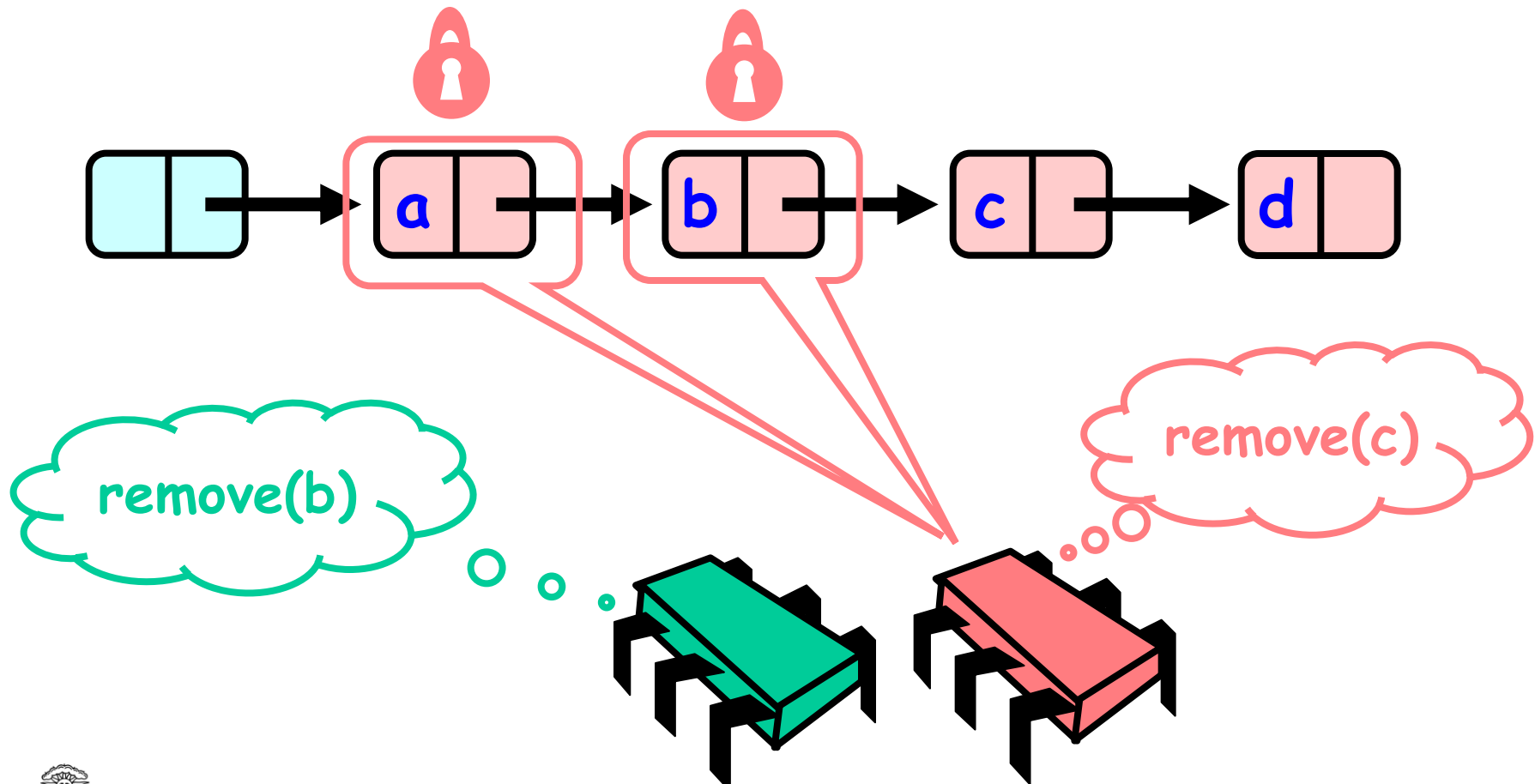
Removing a Node



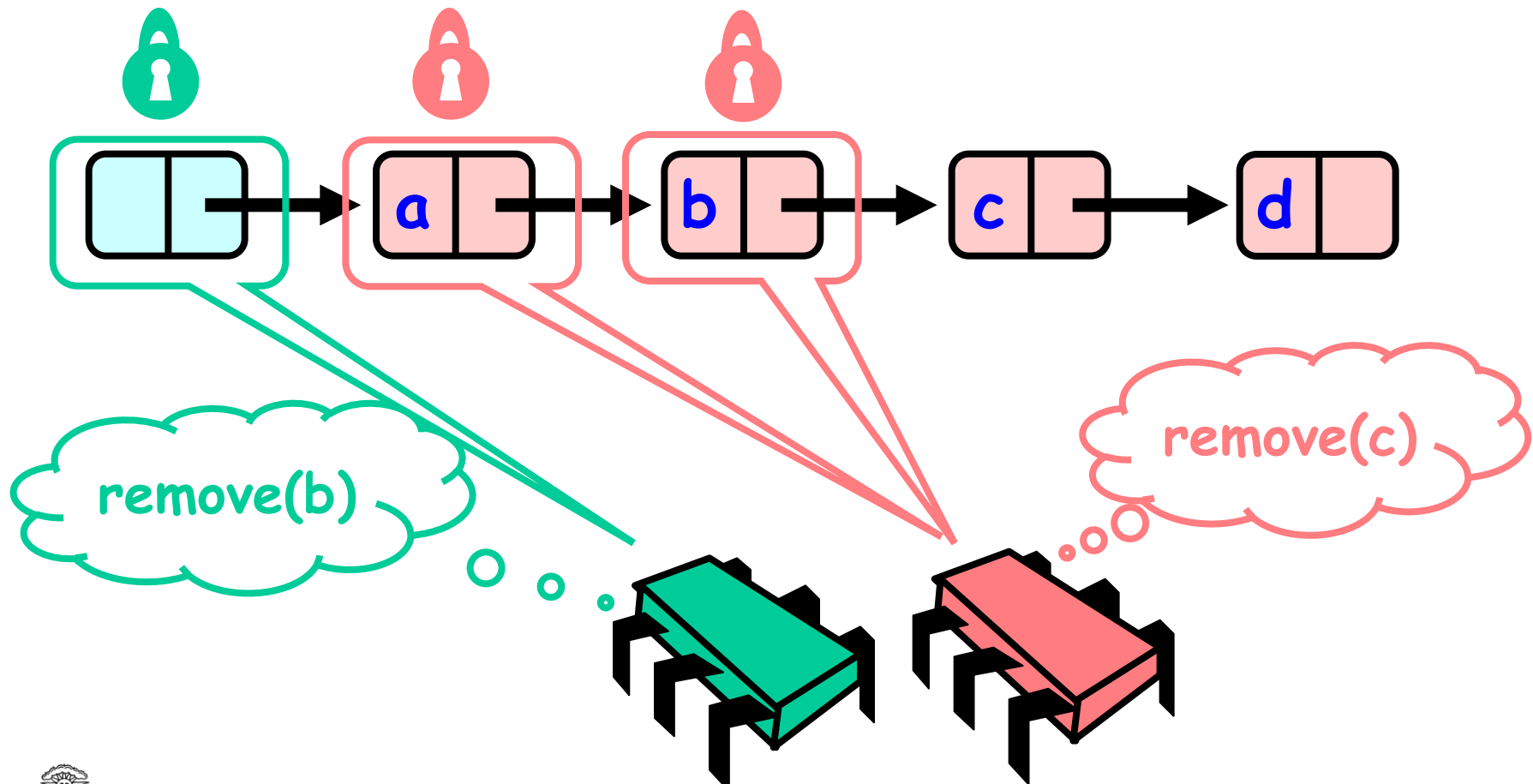
Removing a Node



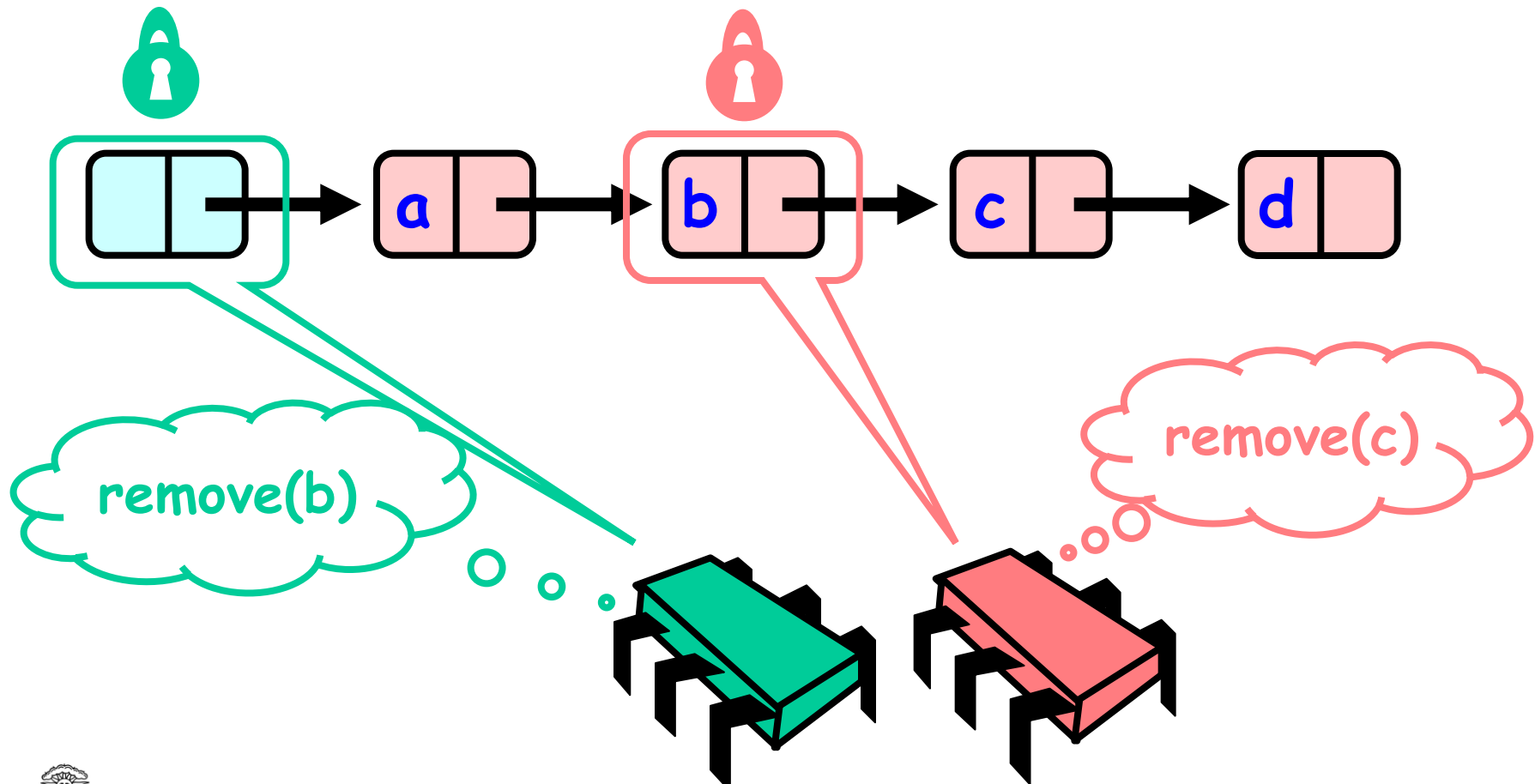
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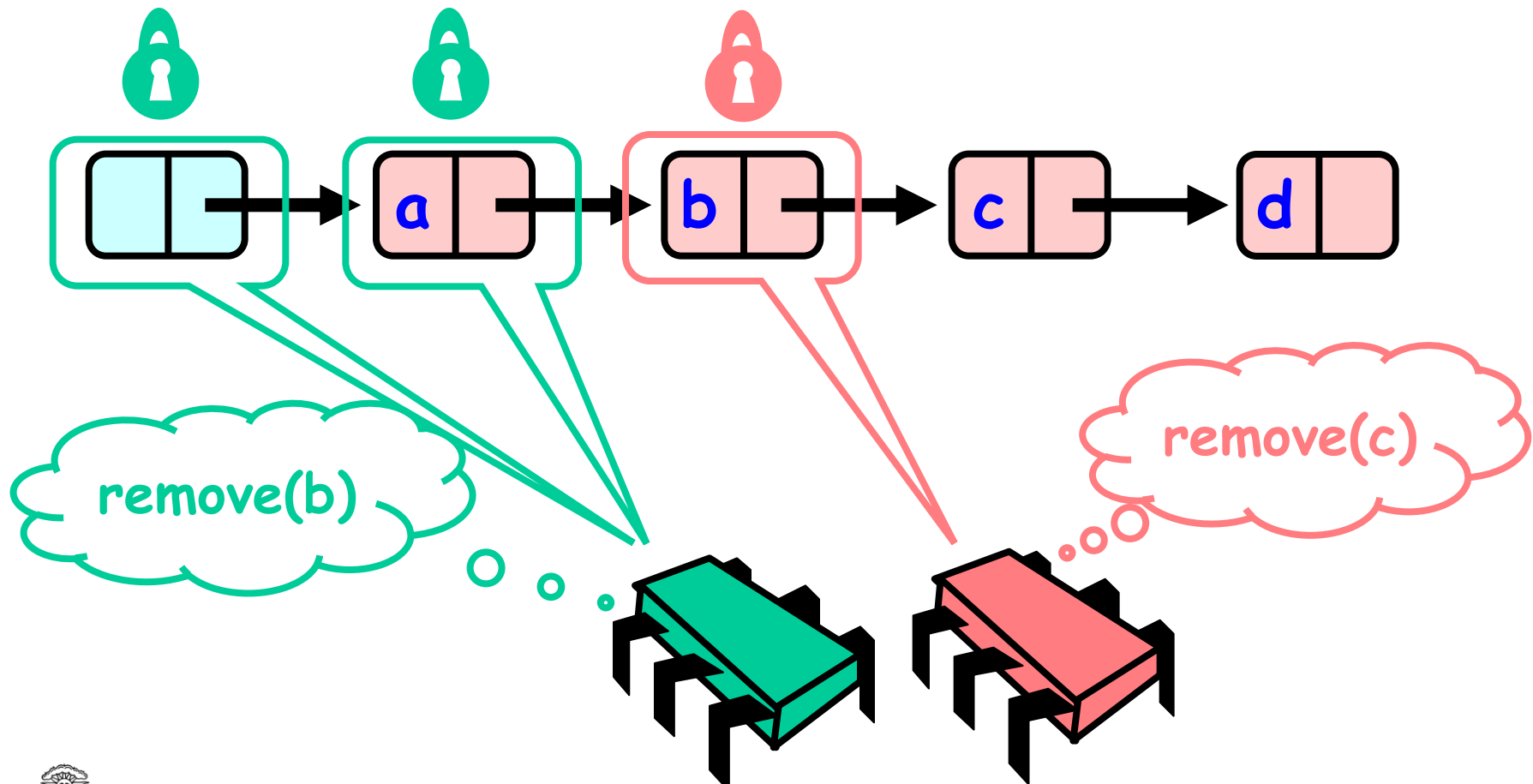
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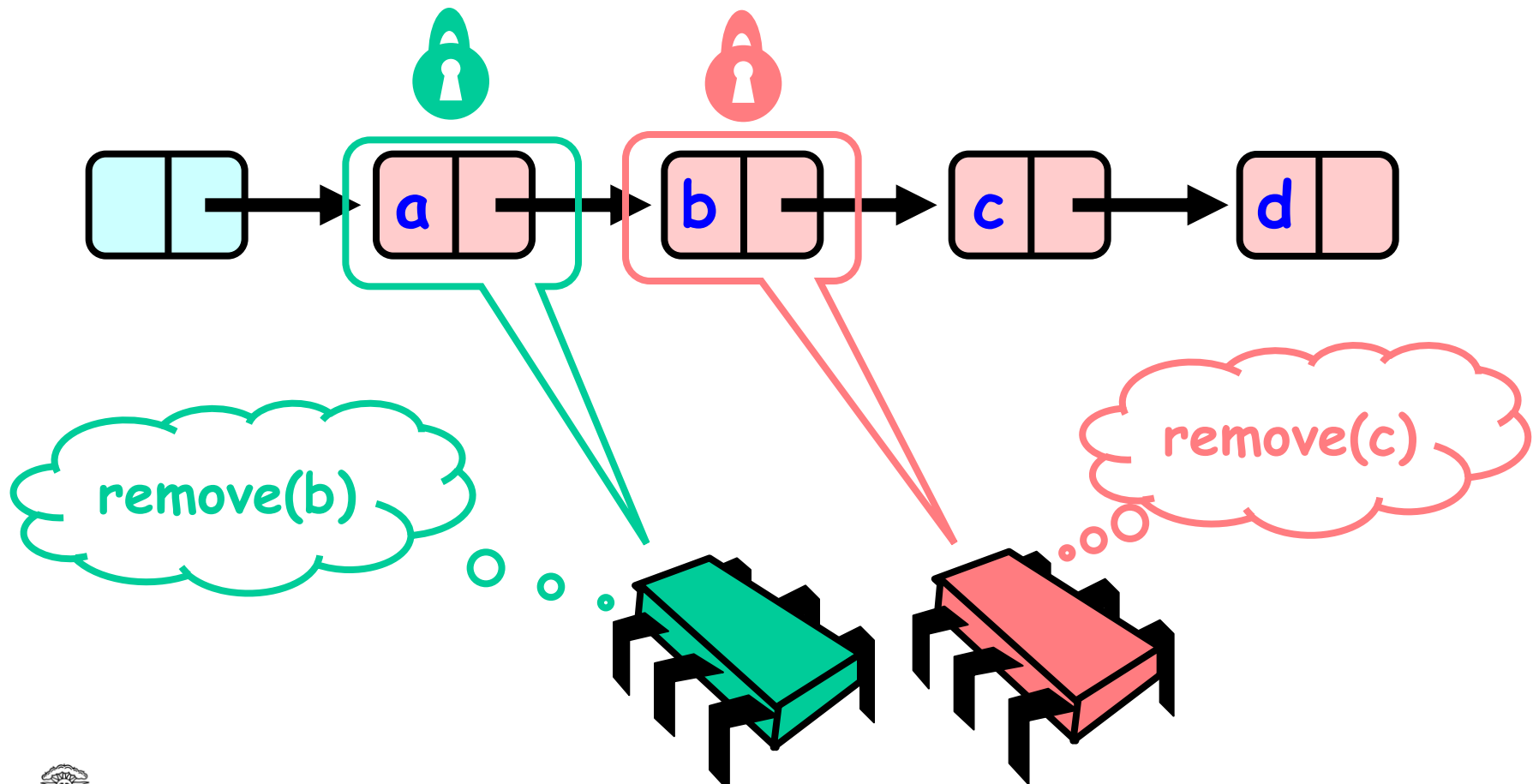
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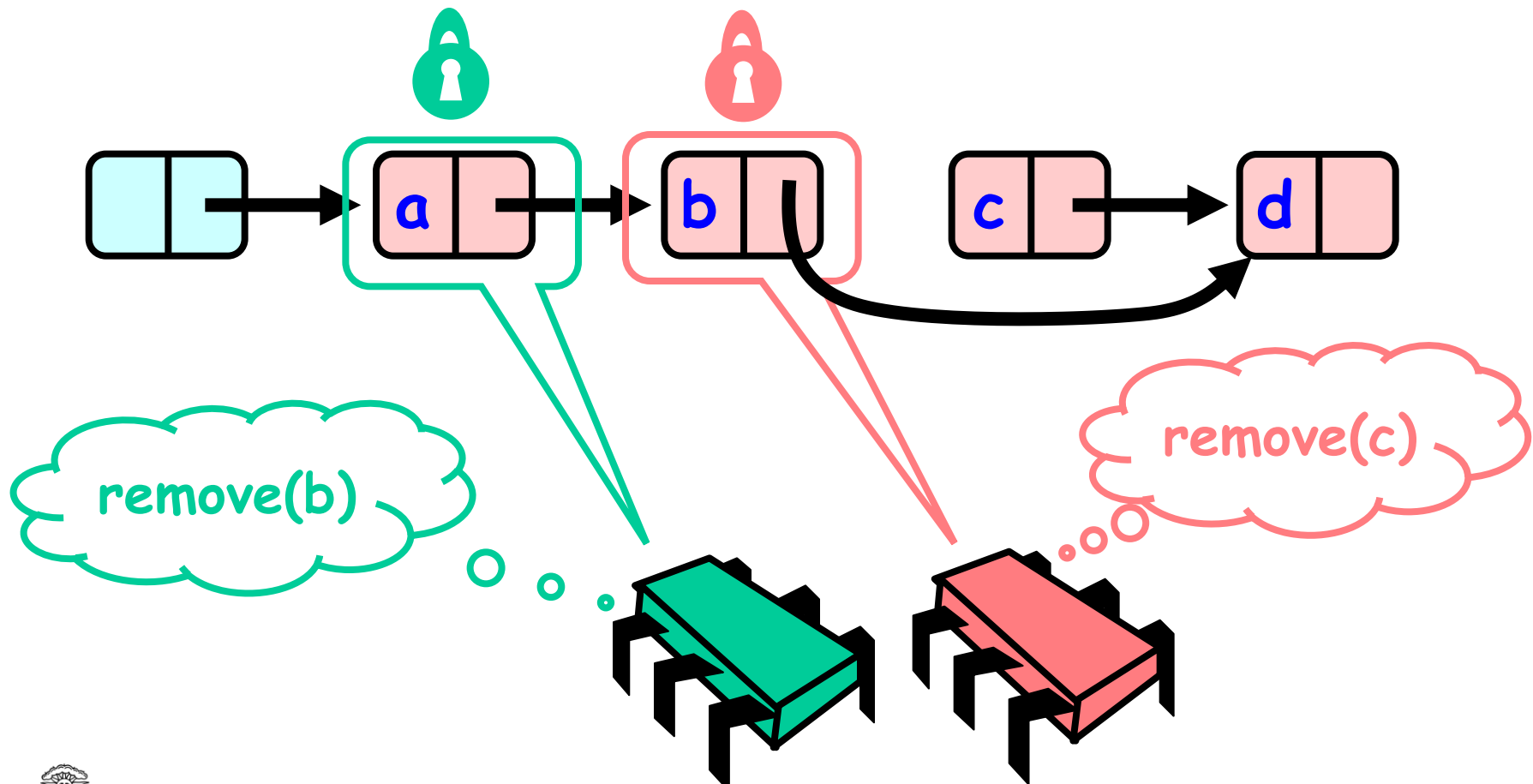
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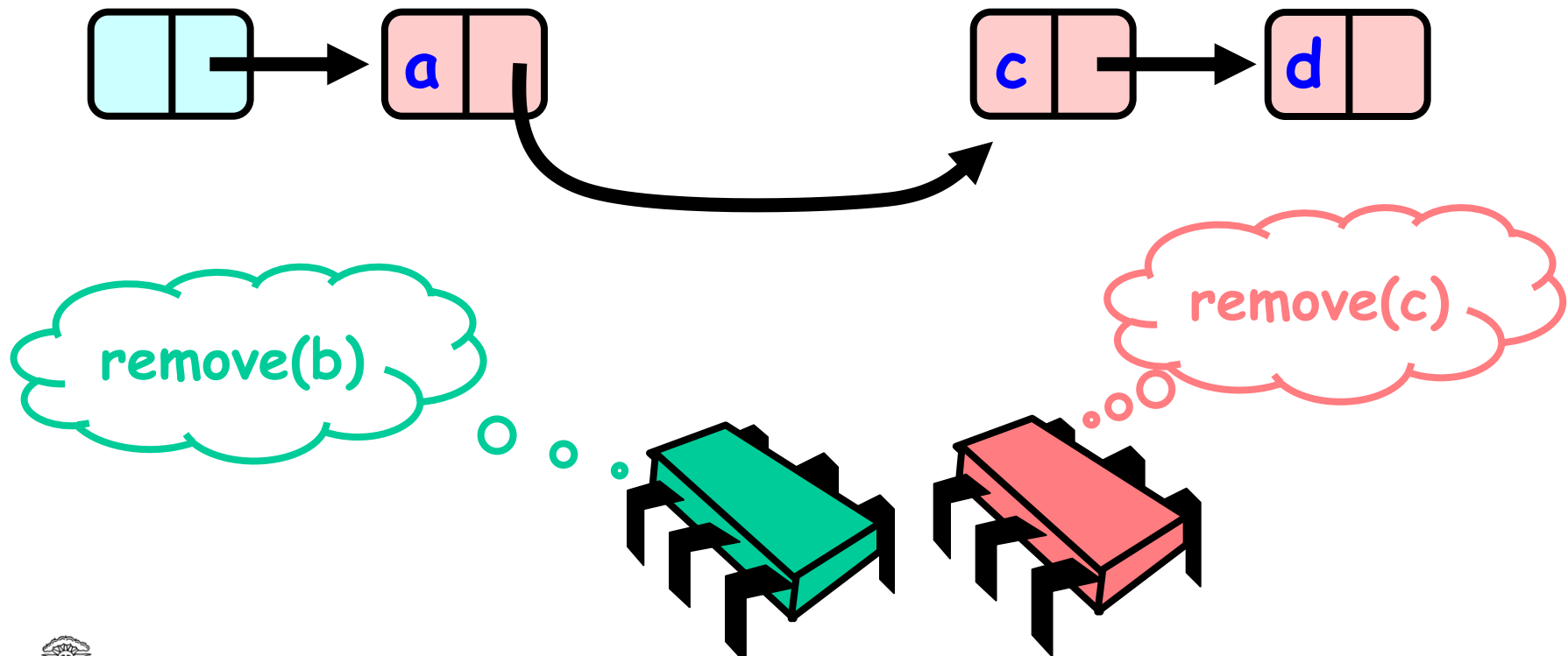
Removing a Node



Removing a Node

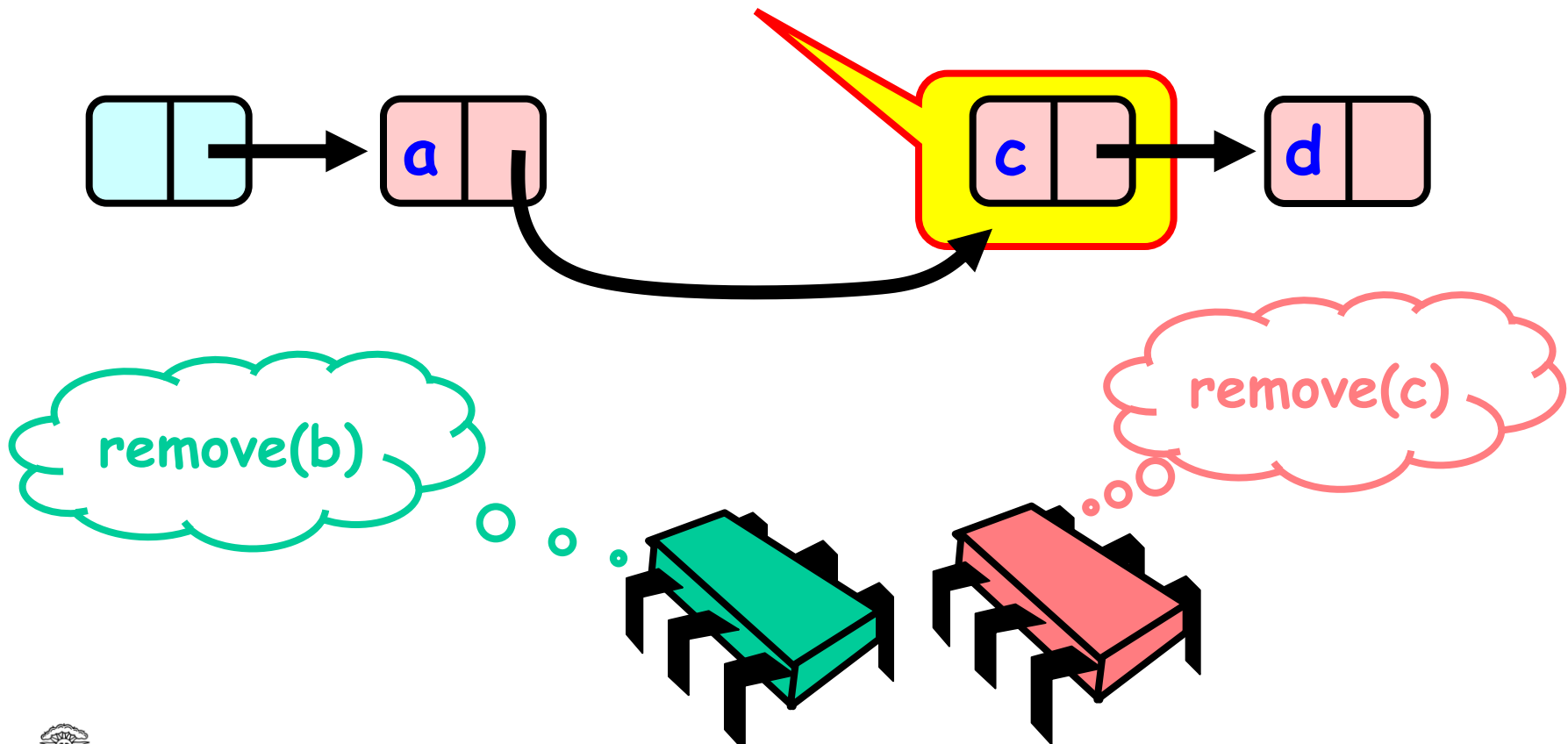


Uh, Oh



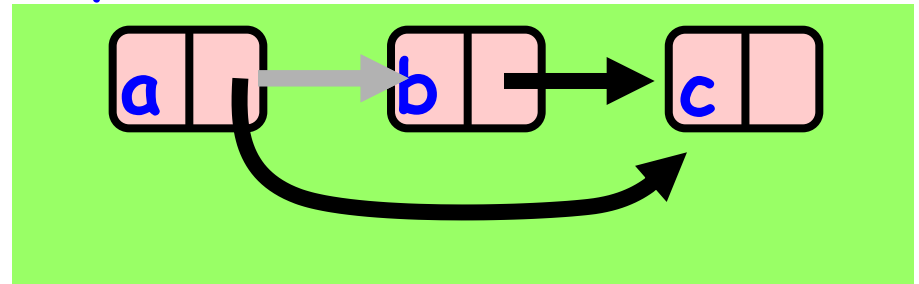
Uh, Oh

Bad news

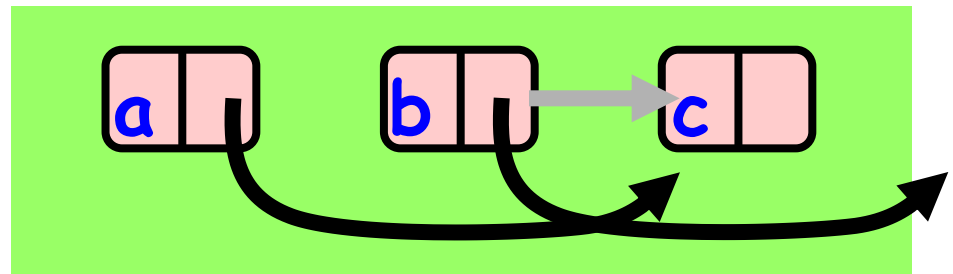


Problem

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



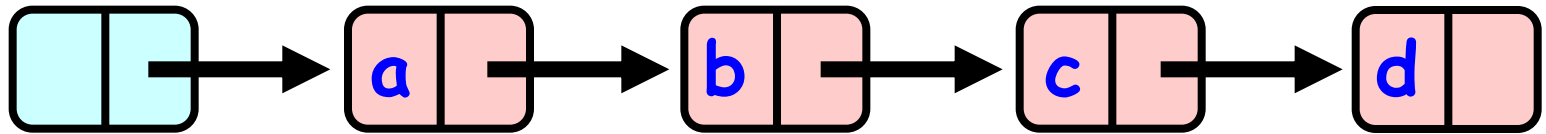
- Problem is,
 - Someone could delete *c* concurrently



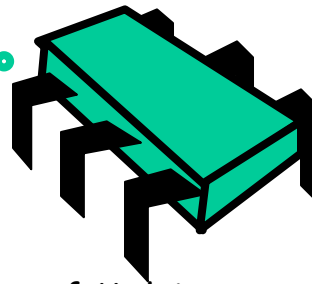
Insight

- 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

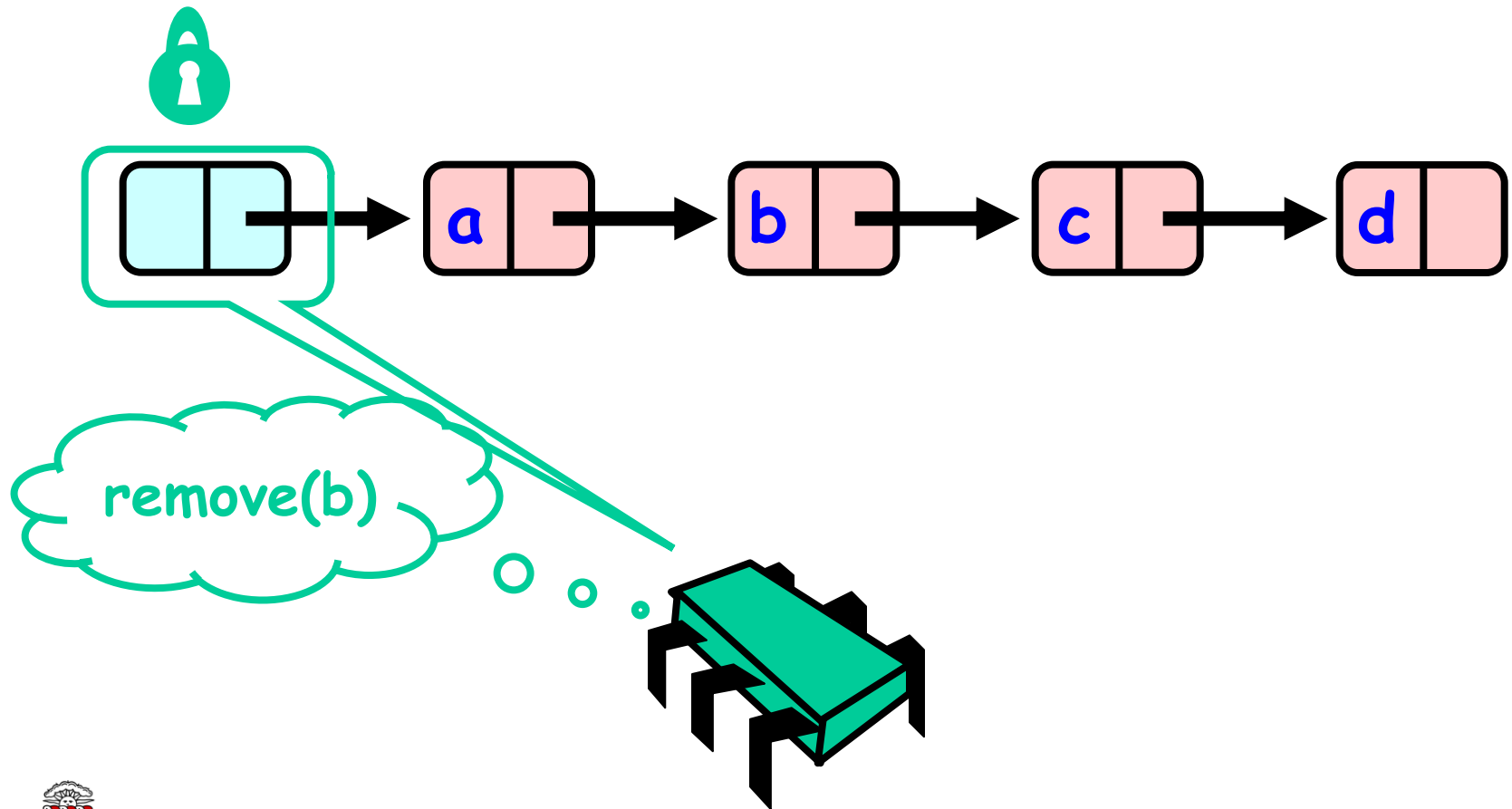
Hand-Over-Hand Again



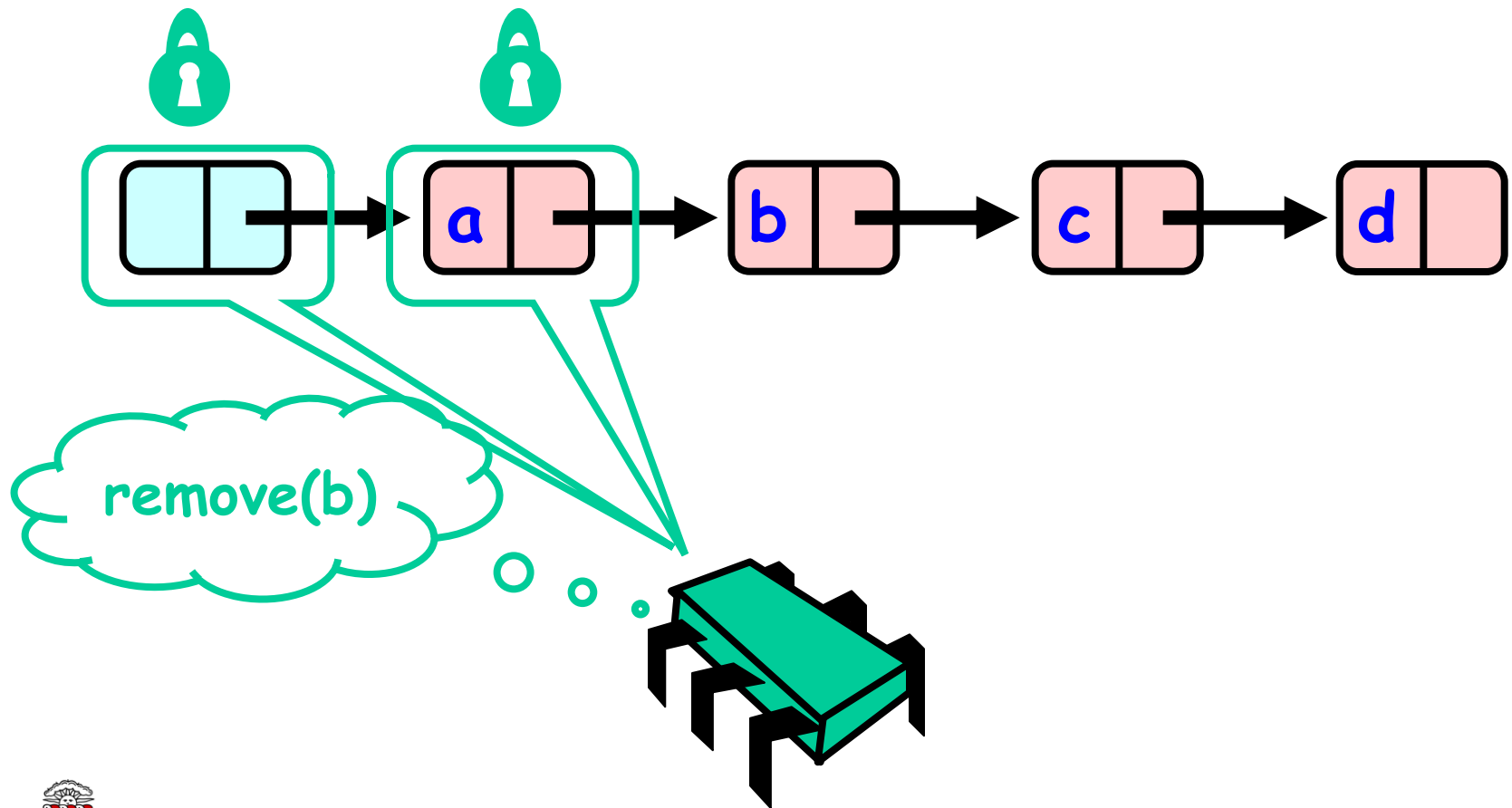
remove(b)



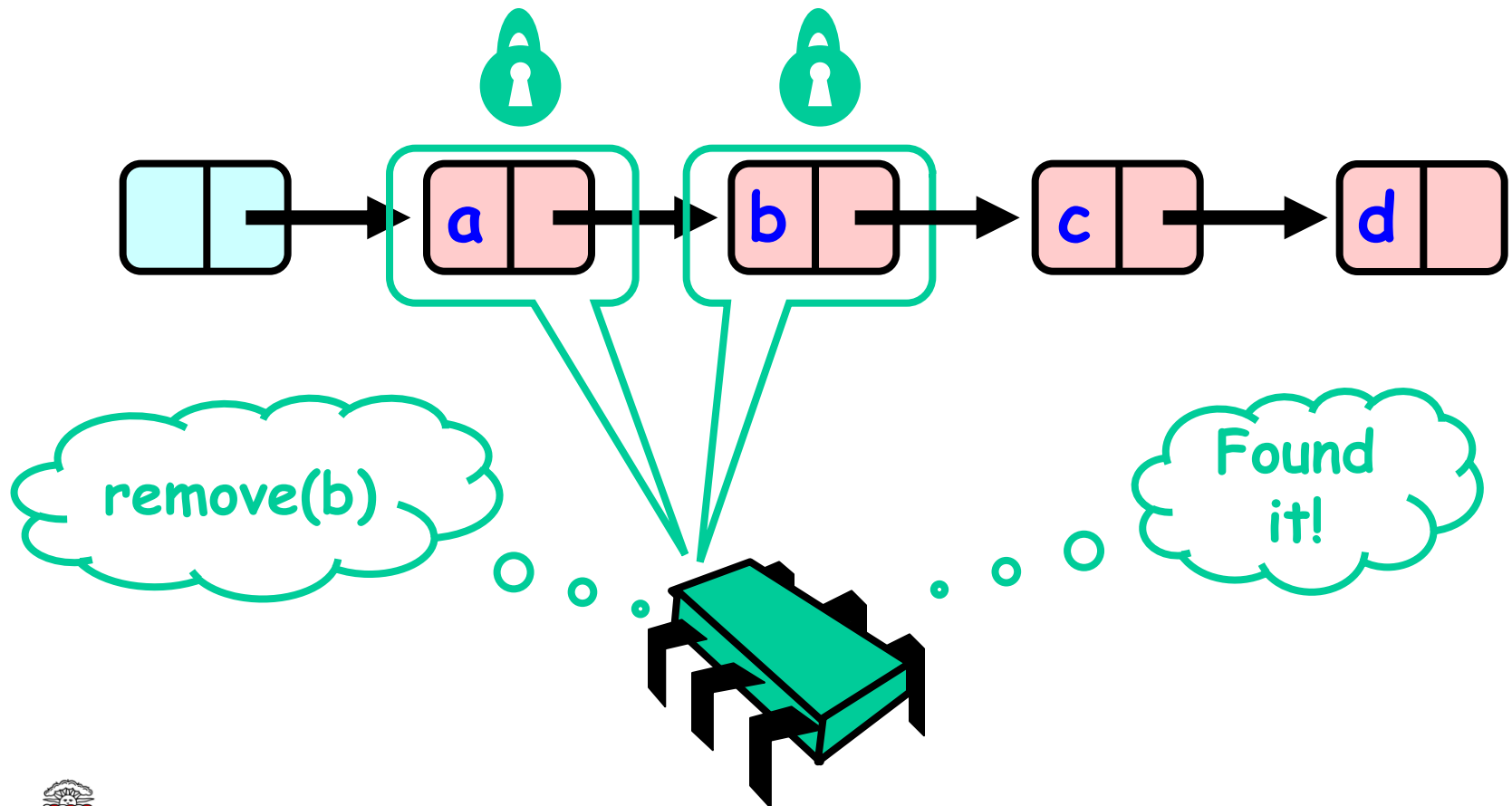
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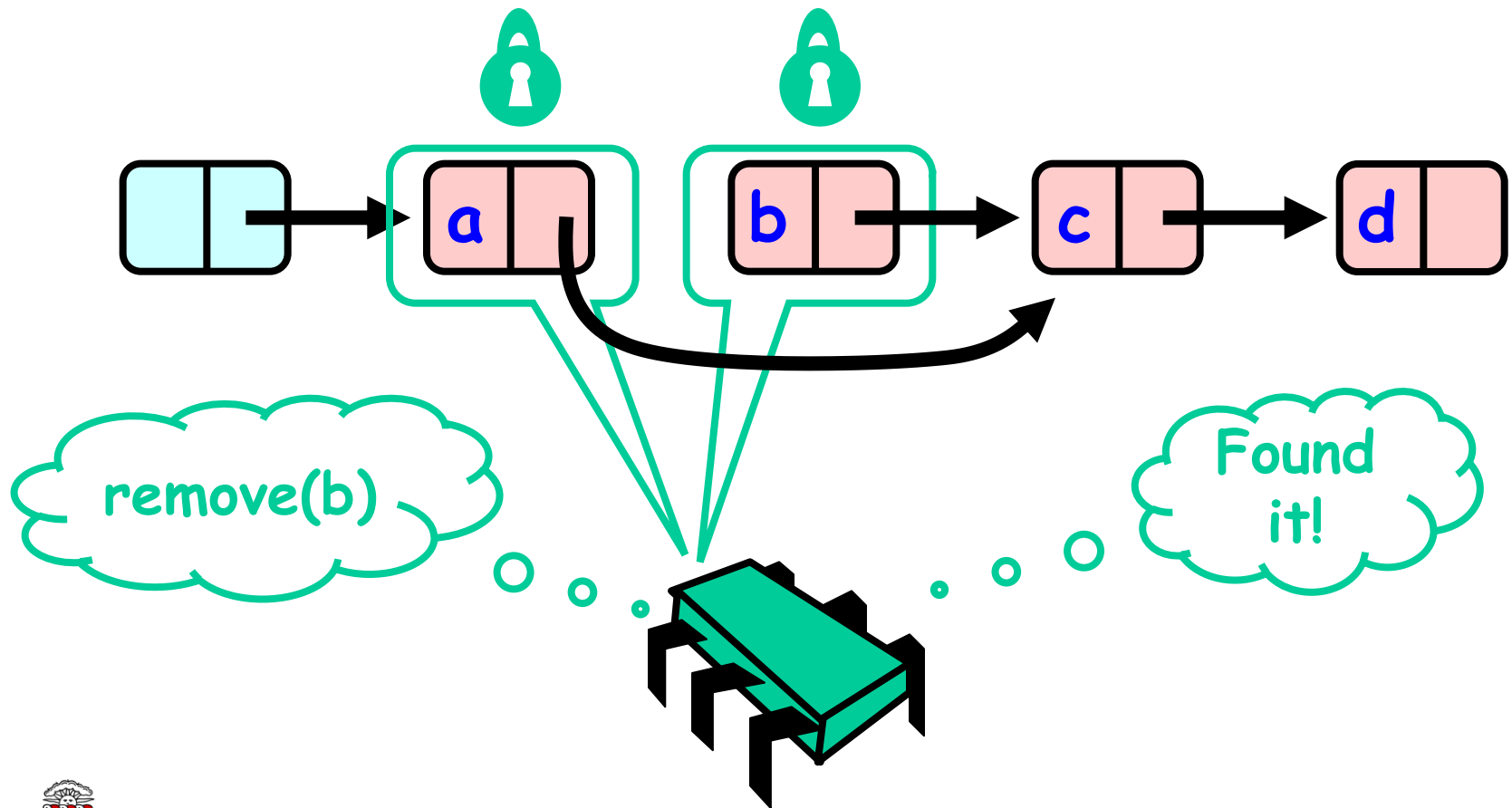
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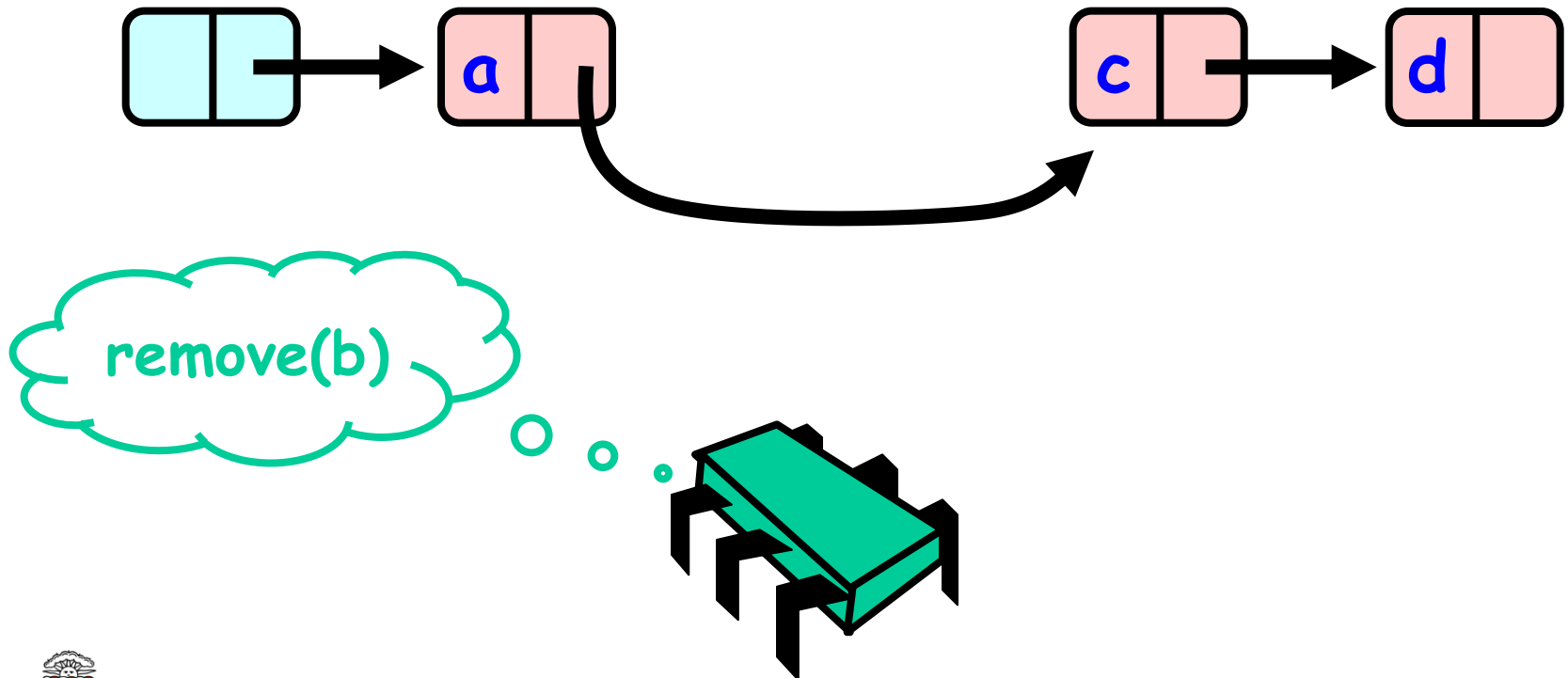
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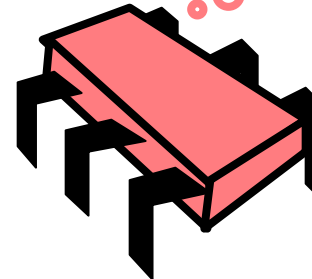
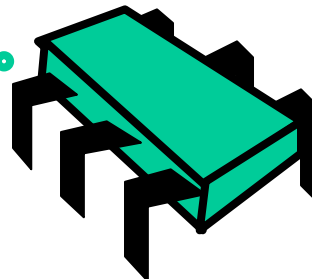
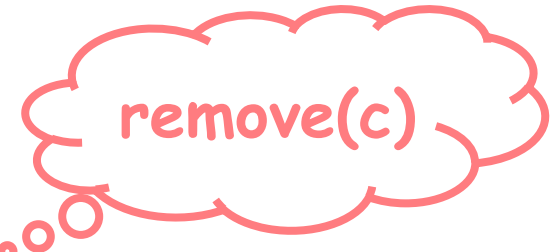
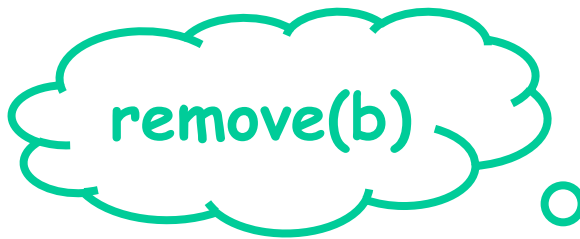
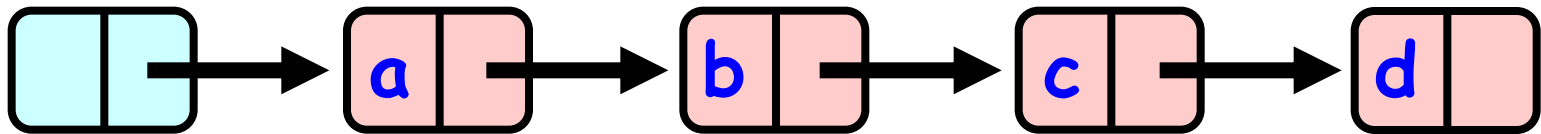
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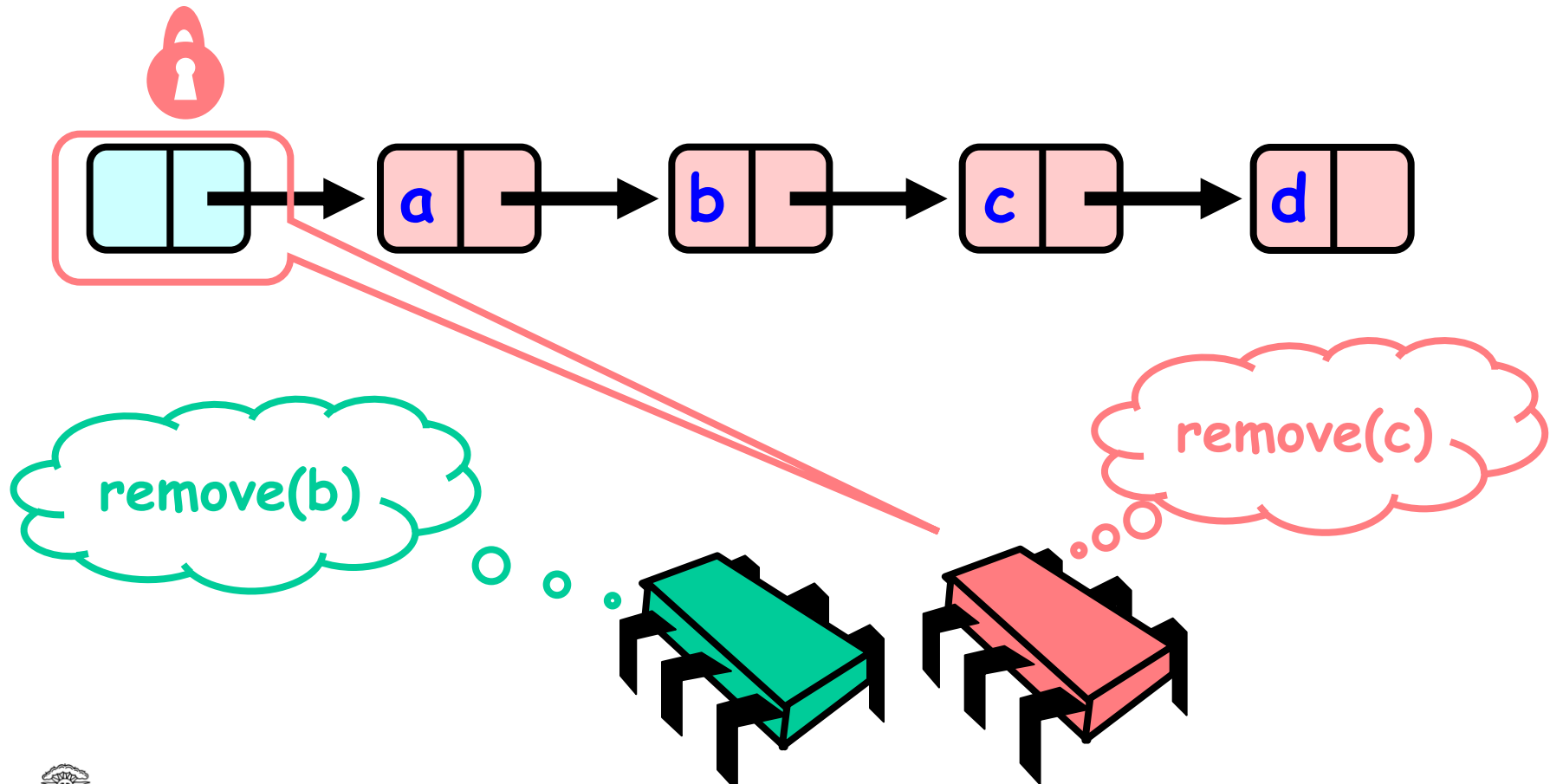
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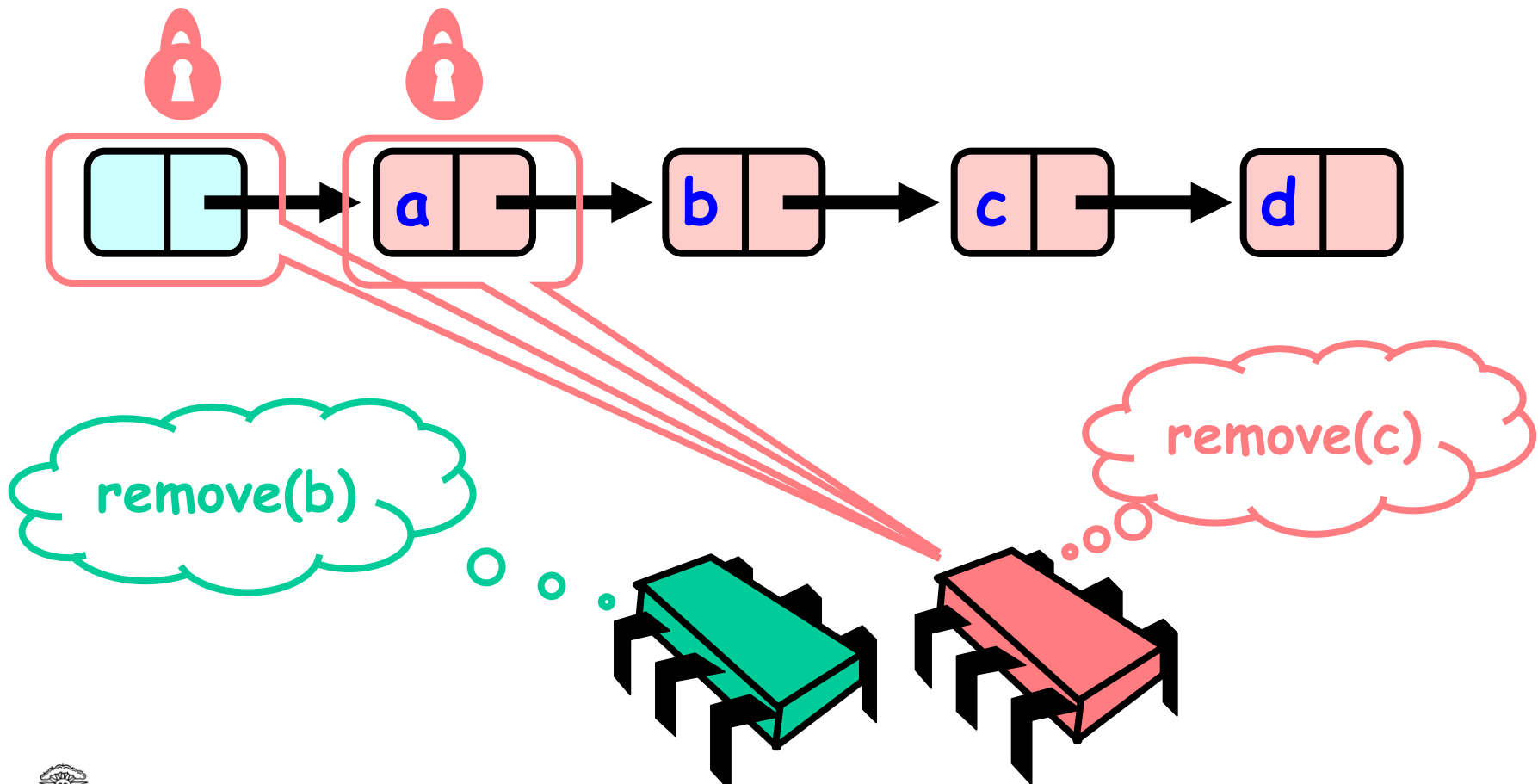
Removing a Node



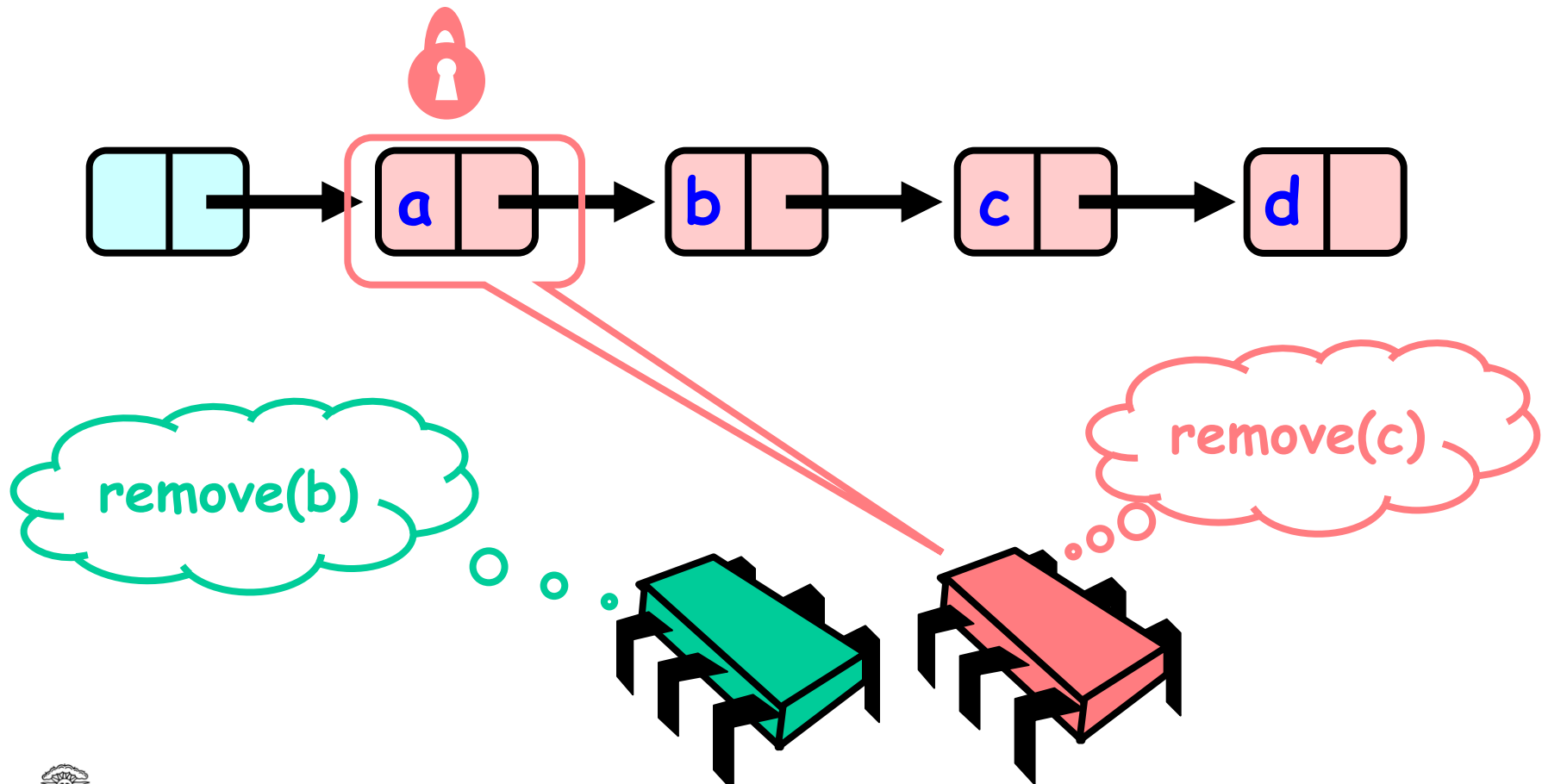
Removing a Node



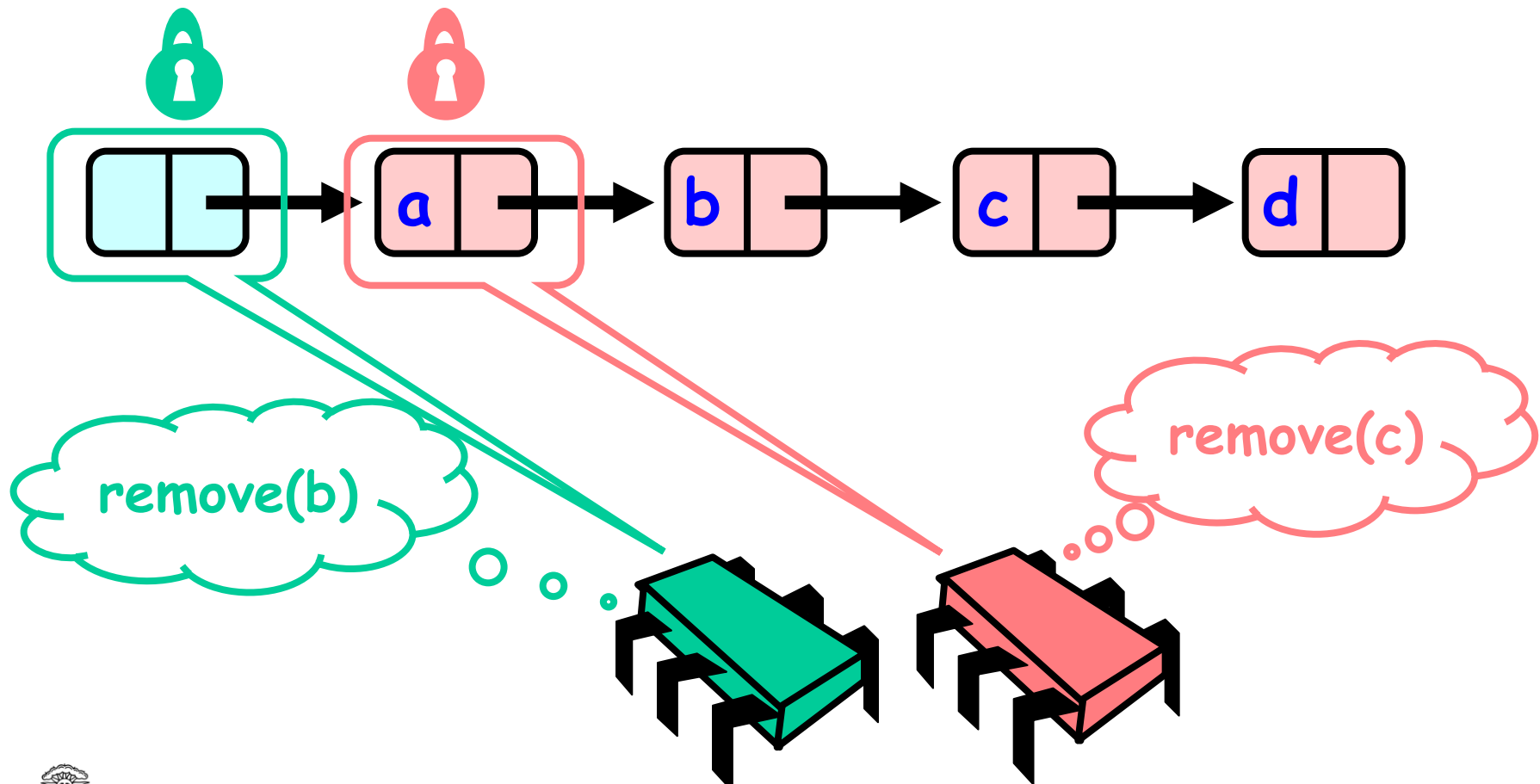
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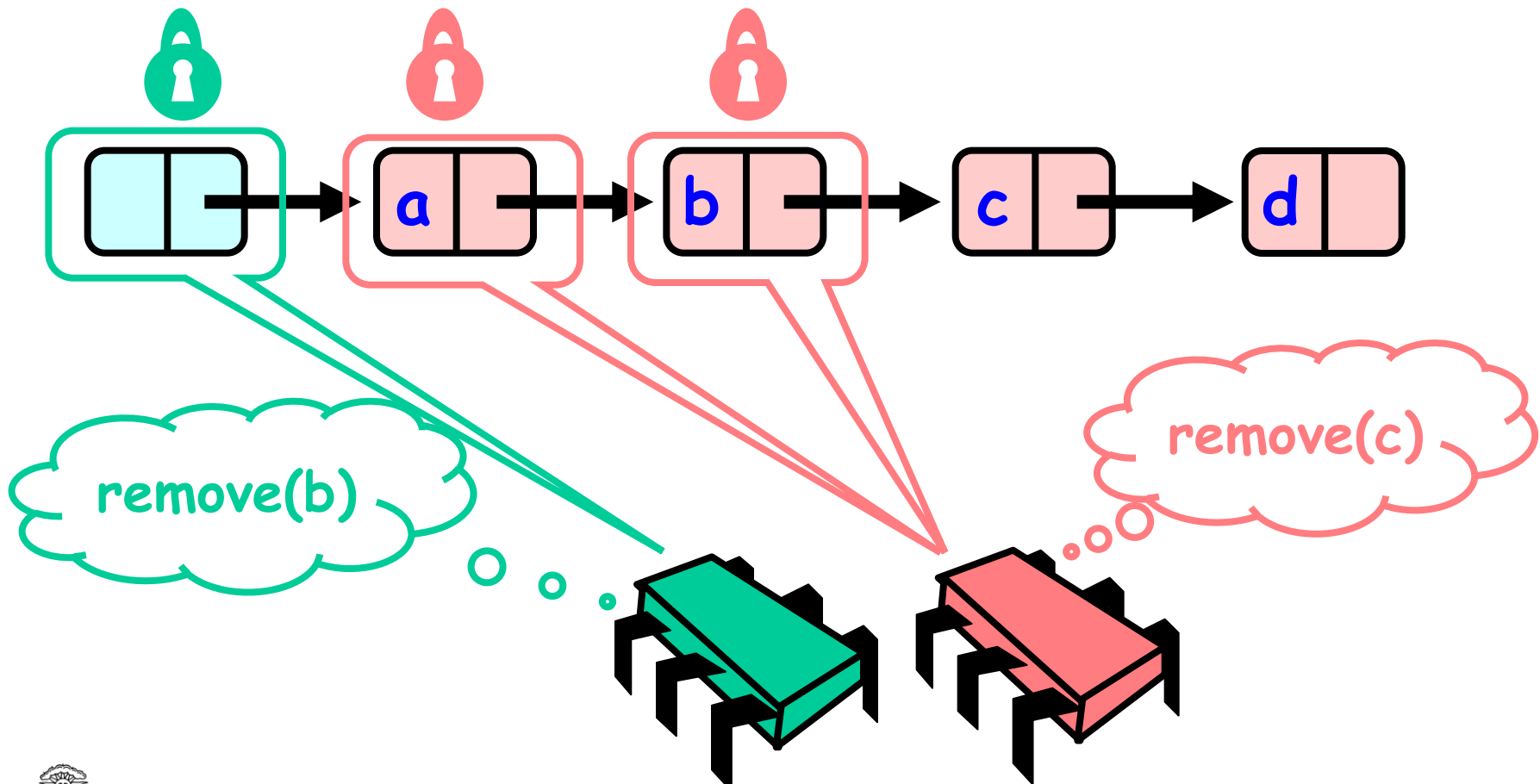
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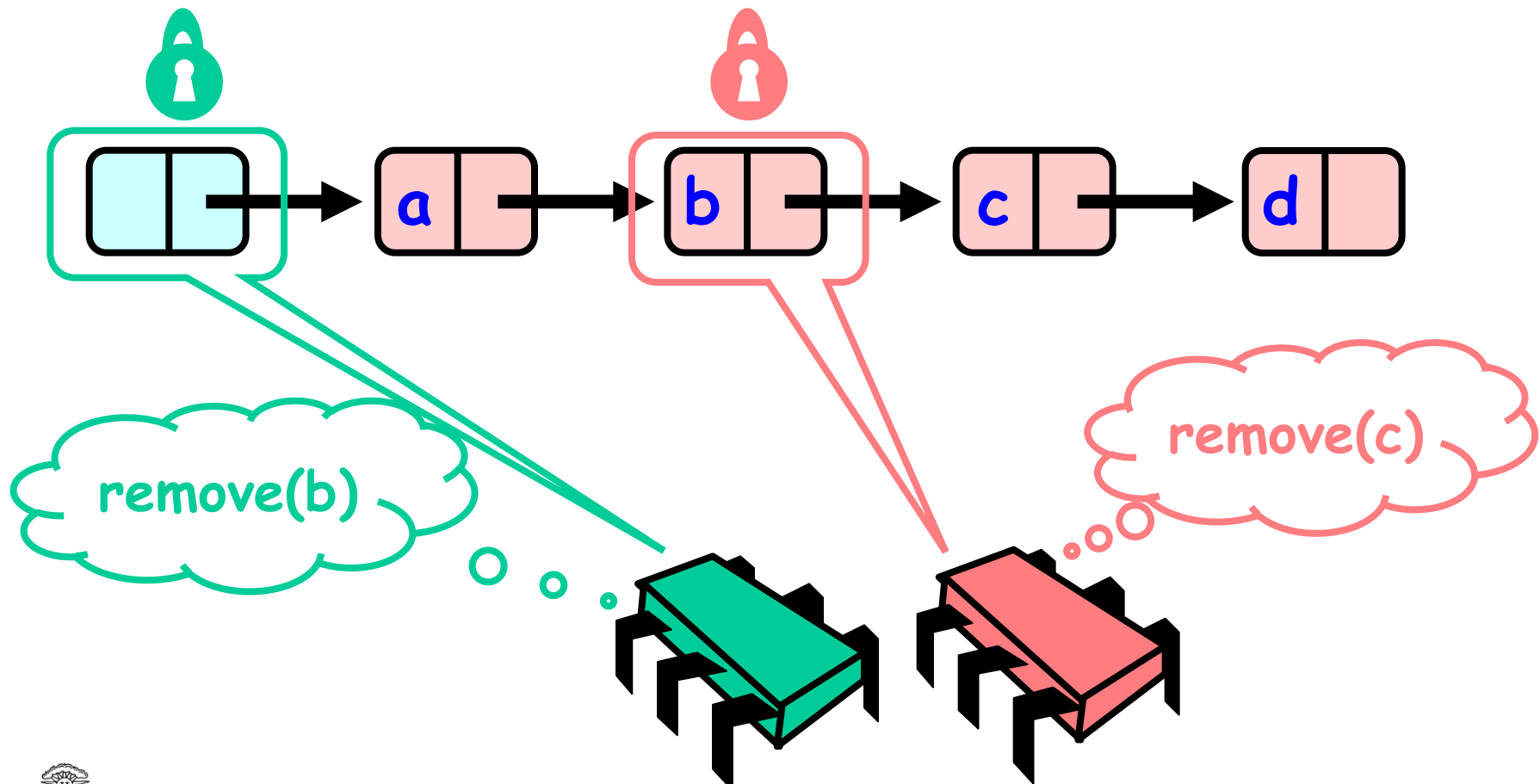
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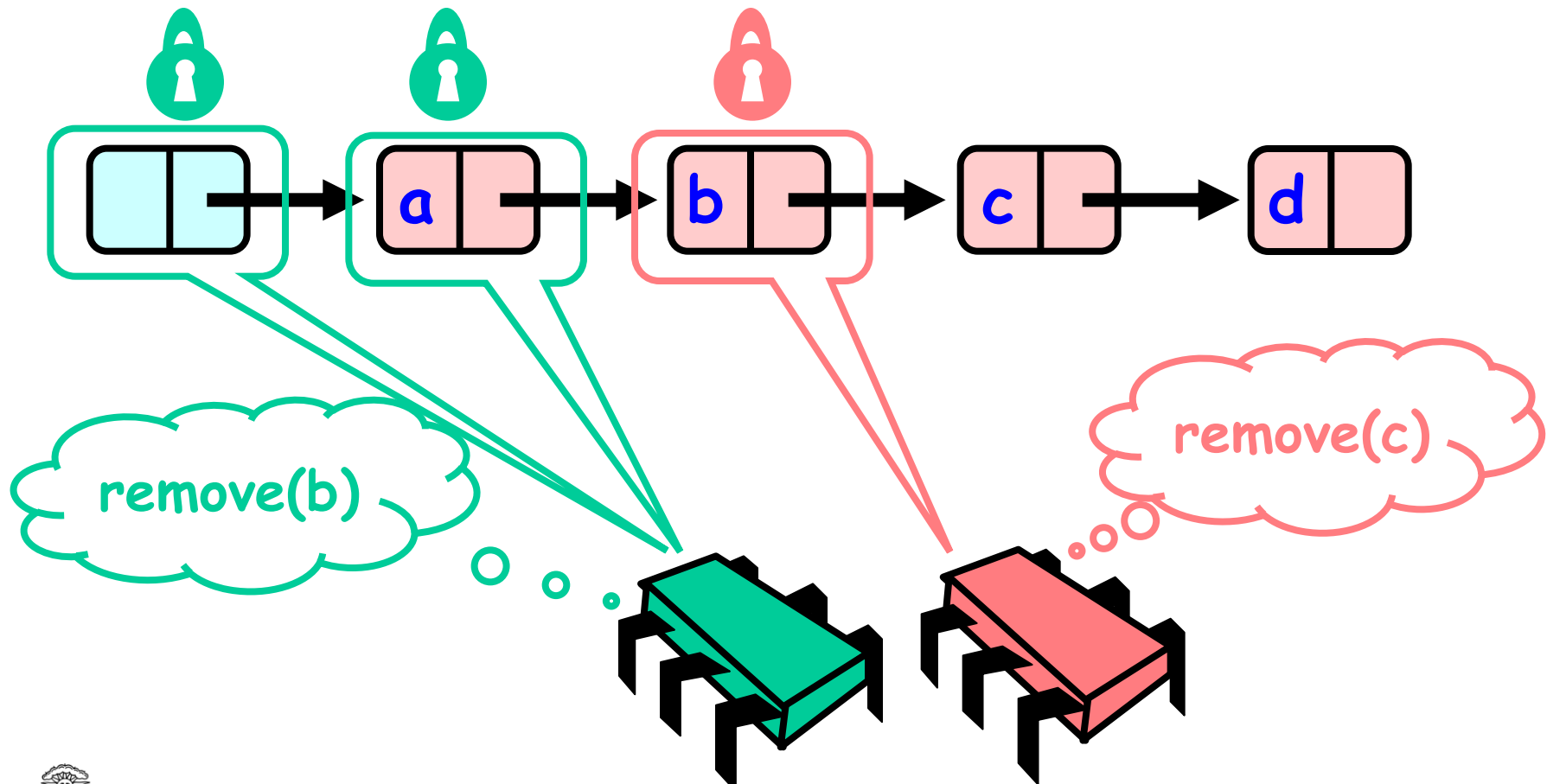
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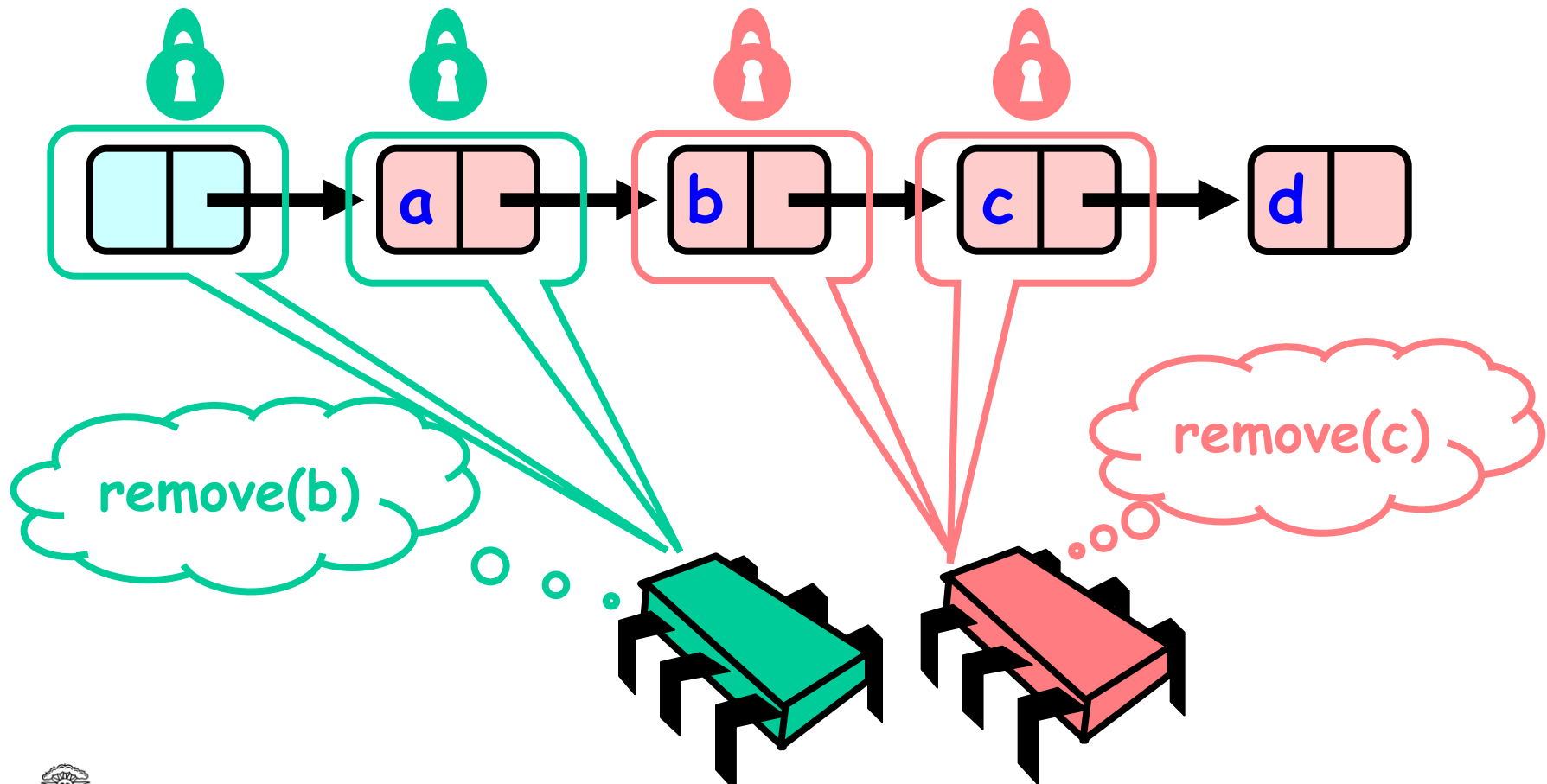
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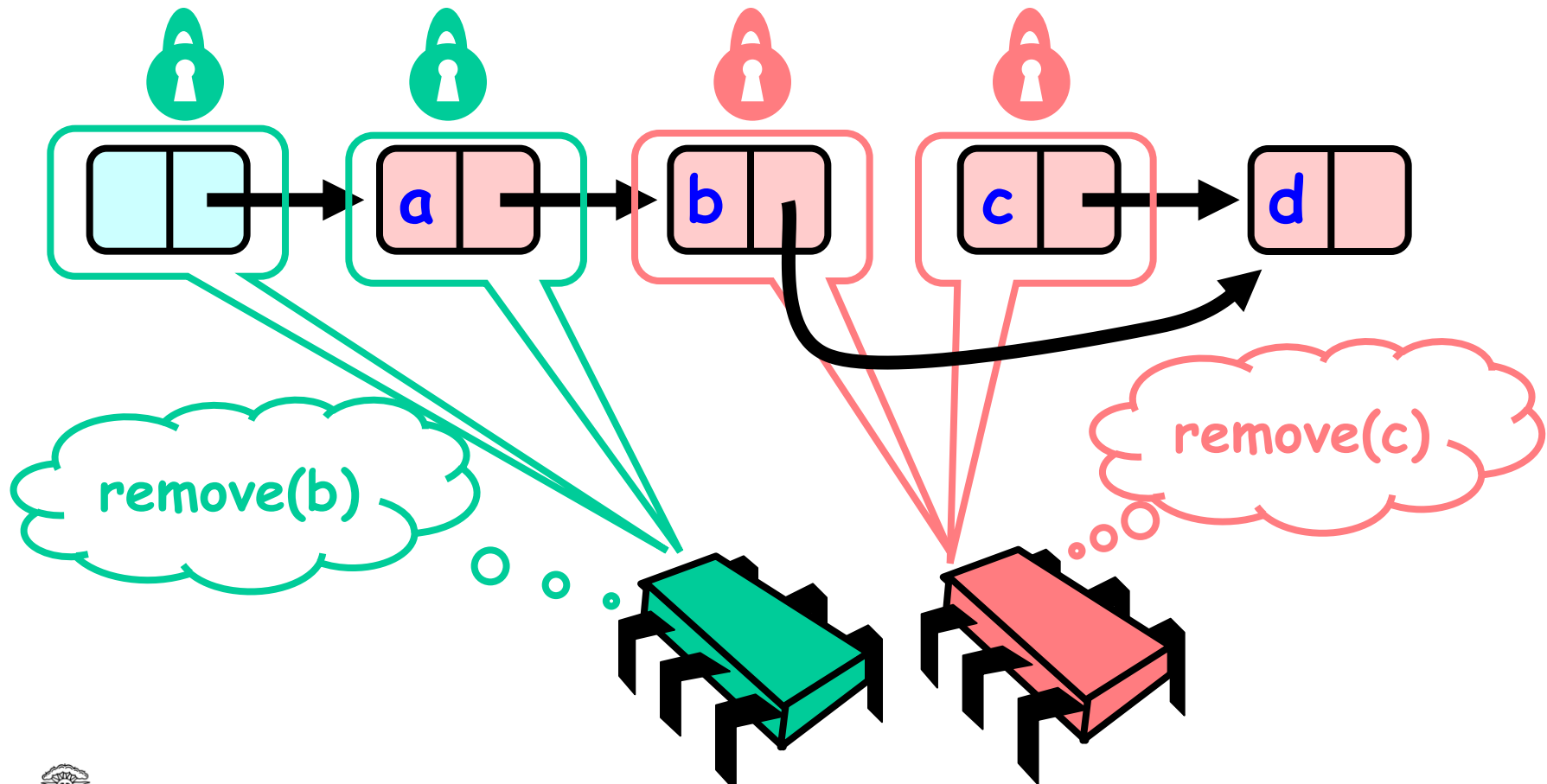
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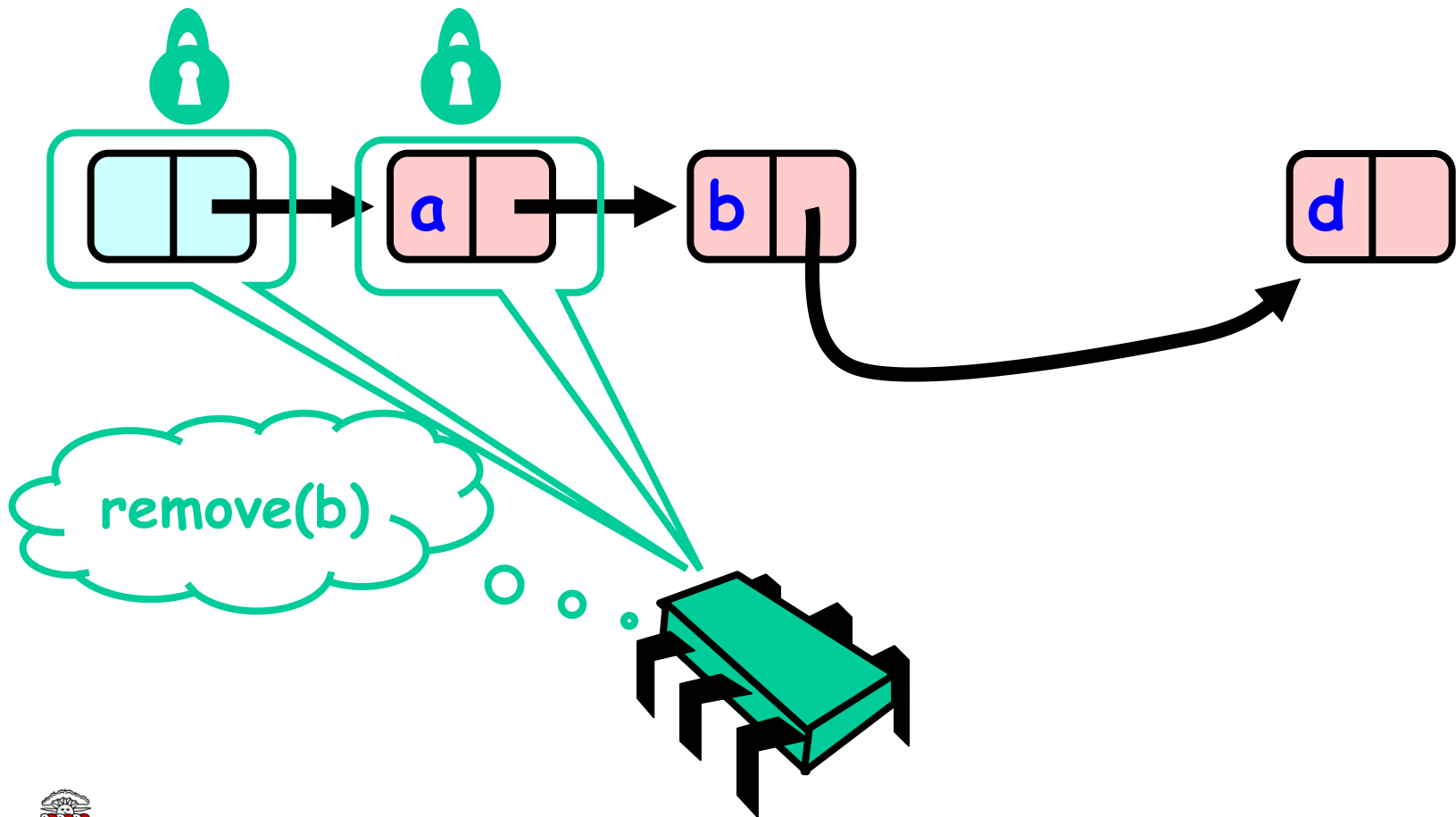
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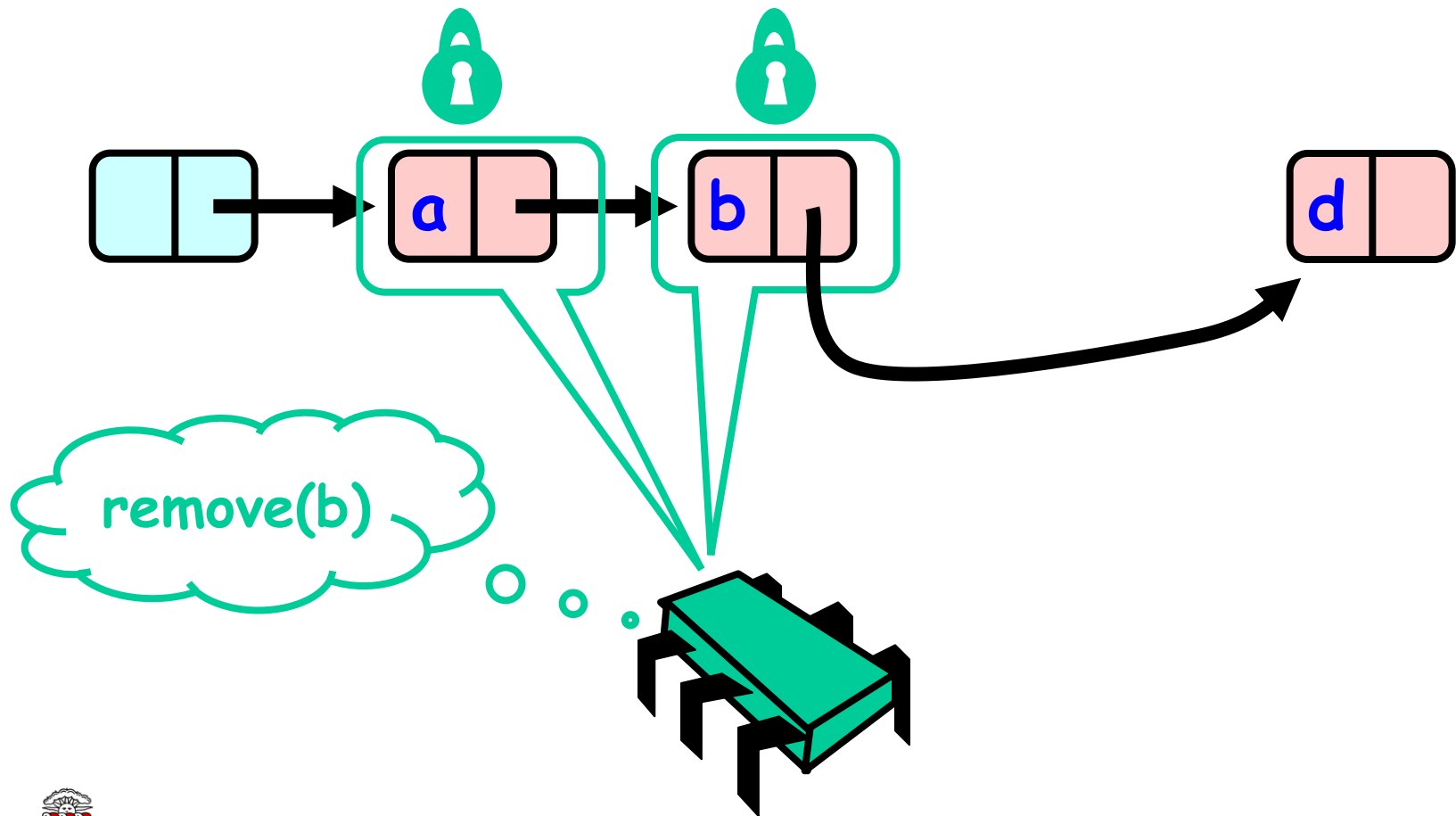
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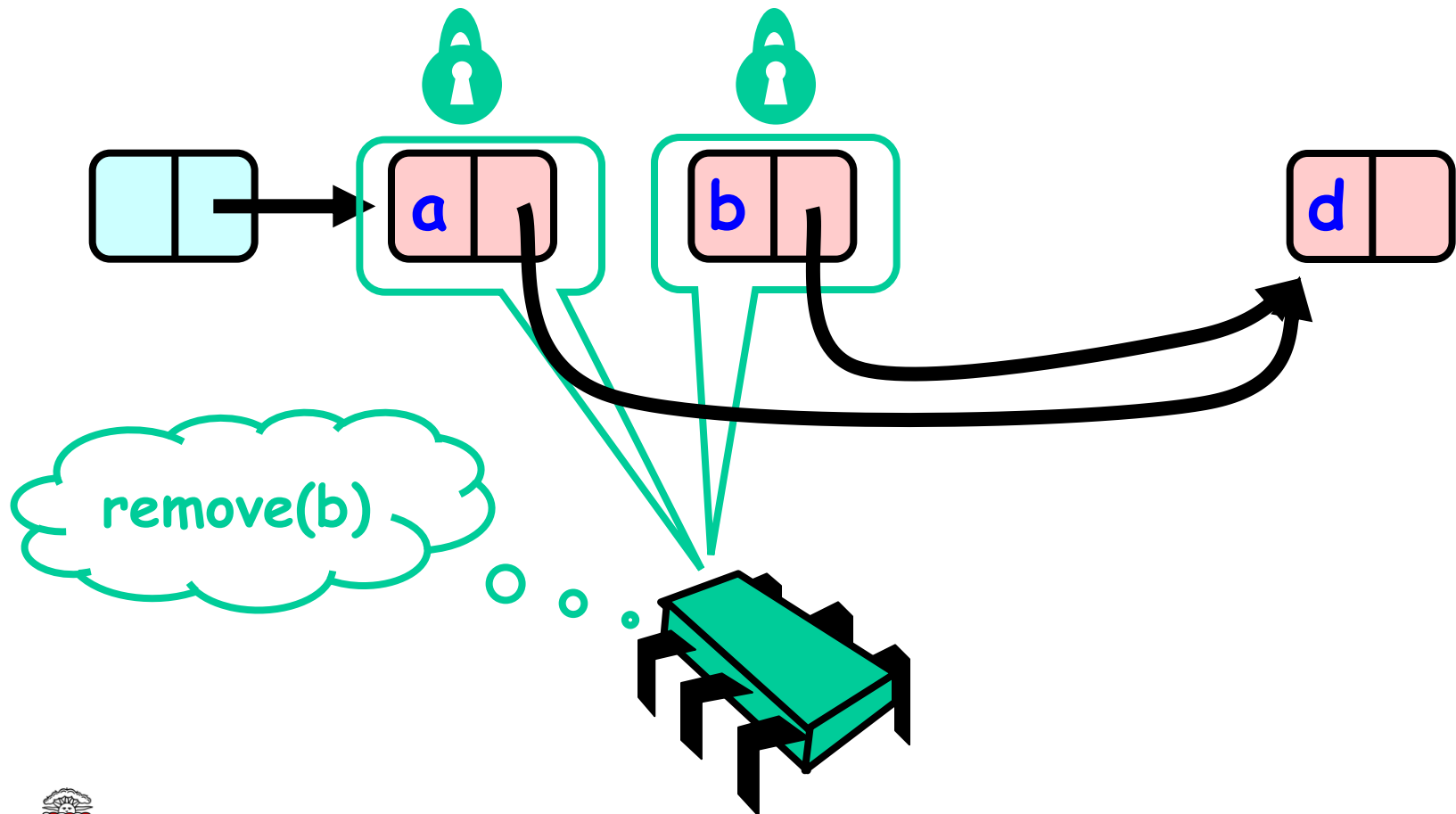
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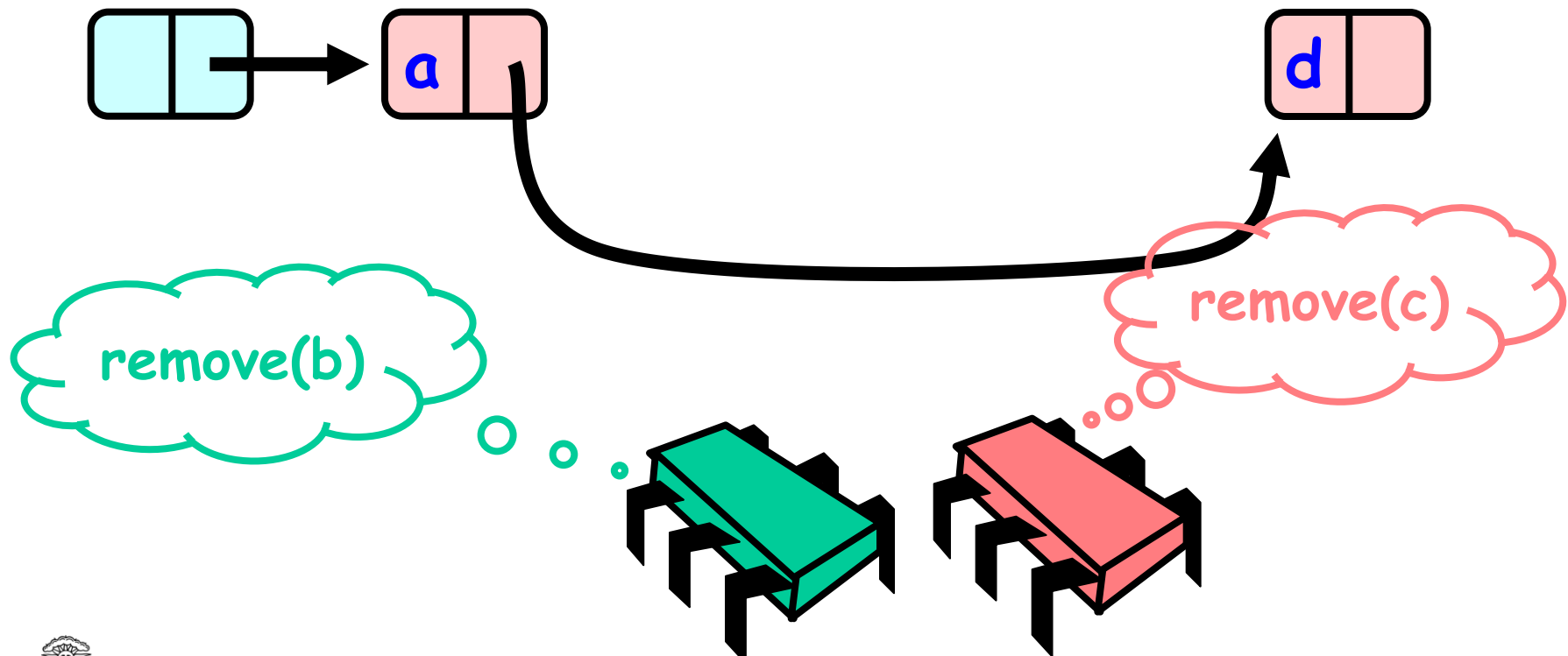
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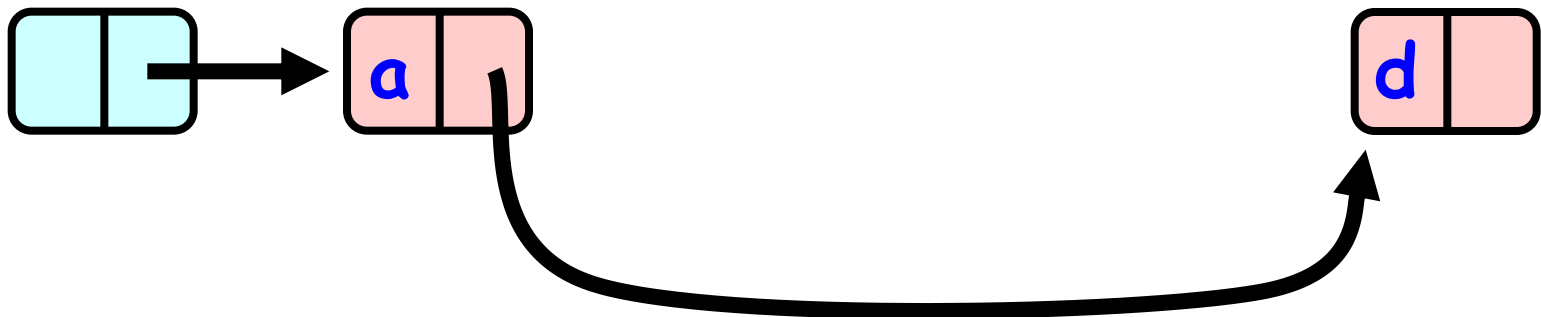
Removing a Node



Removing a Node



Removing a Node



Remove method

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



Remove method

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

Key used to order node



Remove method

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

Predecessor and current nodes



Remove method

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

```
    try {
```

```
        ...
```

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

**Make sure
locks released**



Remove method

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

Everything else



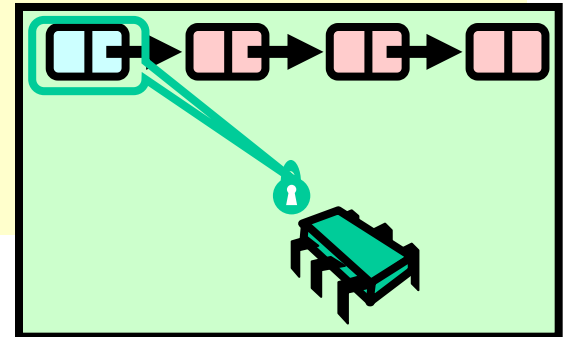
Remove method

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


Remove method

lock pred == head

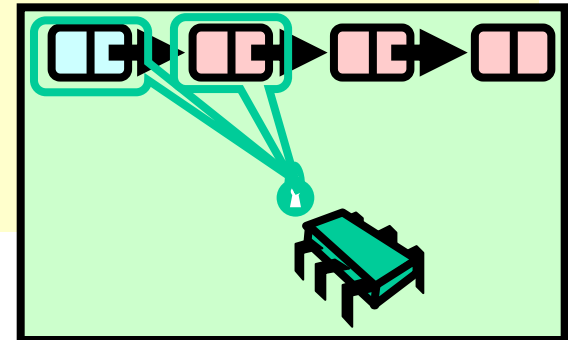
```
try {  
    pred = this.head;  
    pred.lock();  
    curr = pred.next;  
    curr.lock();  
    ...  
} finally { ... }
```



Remove method

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

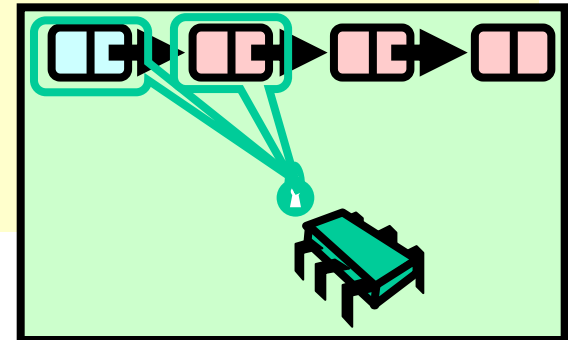
Lock current



Remove method

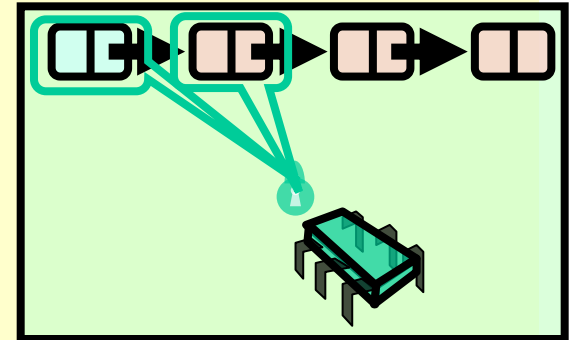
```
try {  
    pred = this.head;  
    pred.lock();  
    curr = pred.next;  
    curr.lock();  
    ...  
} finally { ... }
```

Traversing list



Remove: searching

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



Remove: searching

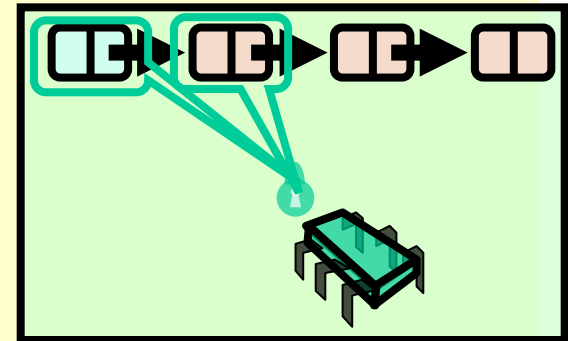
```
while (curr.key <= key) {
```

```
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }
```

```
    pred.unlock();  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}
```

```
return false;
```

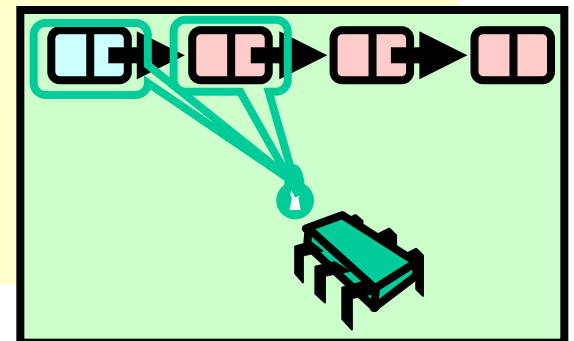
Search key range



Remove: searching

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

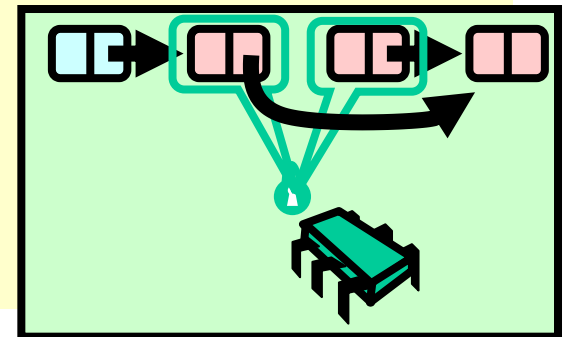
**At start of each loop: curr
and pred locked**



Remove: searching

```
while (curr.key <= key) {  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred.unlock();  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}
```

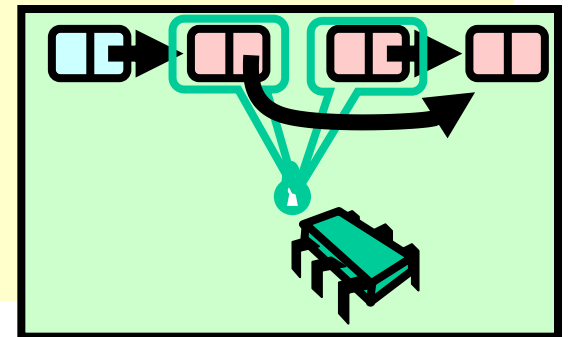
If item found, remove node



Remove: searching

```
while (curr.key <= key) {  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred.unlock();  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}
```

If node found, remove it

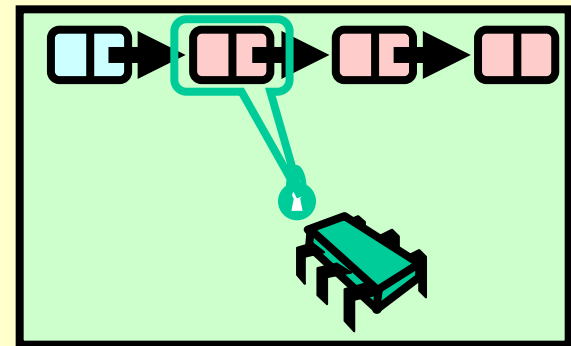


Remove: searching

Unlock predecessor

```
while (curr.key <= key) {  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}  
return false;
```

pred.unlock();

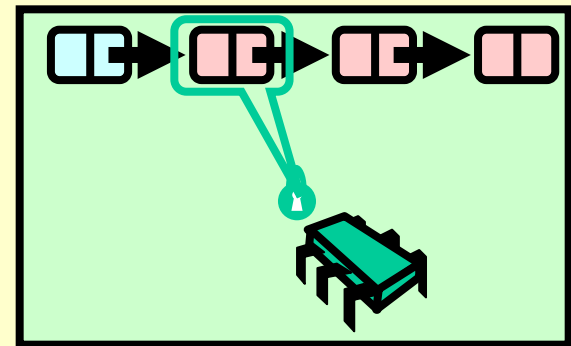


Remove: searching

Only one node locked!

```
while (curr.key <= key) {  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}  
return false;
```

pred.unlock();

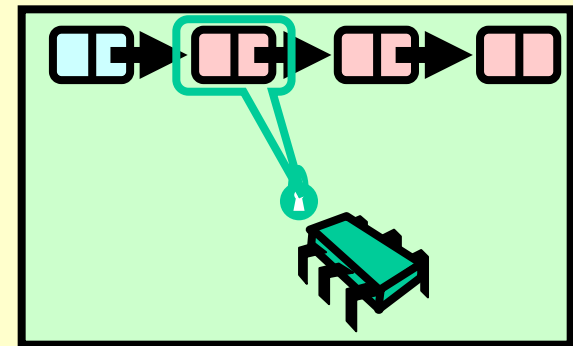


Remove: searching

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

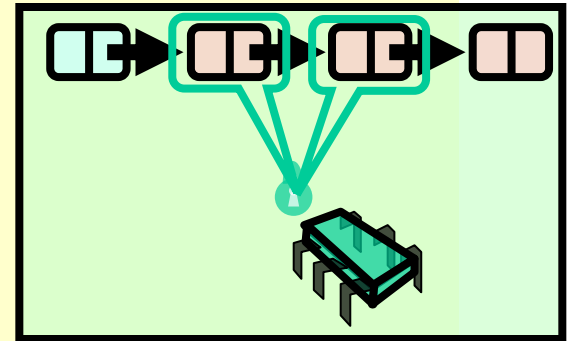
demote current

pred = curr;



Remove: searching

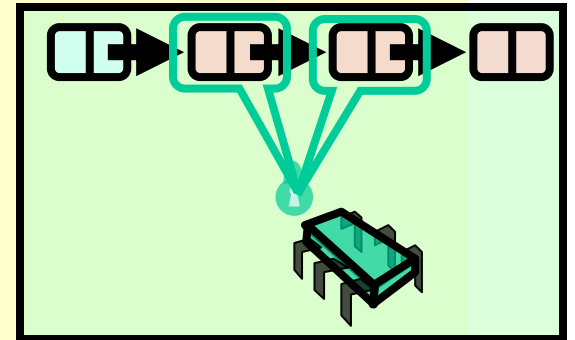
```
while (curr.key <= key) {  
    Find and lock new current  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred.unlock();  
    pred = currNode;  
    curr = curr.next;  
    curr.lock();  
}  
return false;
```



Remove: searching

Lock invariant restored

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



Remove: searching

```
while (curr.key <= key) {  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred.unlock();  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}
```

Otherwise, not present

return false;



Why remove() is linearizable

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

- pred reachable from head
- curr is pred.next
- So curr.item is in the set



Why remove() is linearizable

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

**Linearization point if
item is present**



Why remove() is linearizable

```
while (curr.key <= key) {
```

```
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }
```

```
    pred.unlock();  
    pred = curr;  
    curr = curr.next;  
    curr.lock();
```

```
}  
return false;
```

Node locked, so no other
thread can remove it



Why remove() is linearizable

```
while (curr.key <= key) {  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred.unlock();  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}
```

return false;

Item not present



Why remove() is linearizable

```
while (curr.key <= key) {  
    if (item == curr.item) {  
        pred.next = curr.next;  
        return true;  
    }  
    pred.unlock();  
    pred = curr;  
    curr = curr.next;  
    curr.lock();  
}
```

return false;

- pred reachable from head
- curr is pred.next
- pred.key < key
- key < curr.key



Why remove() is linearizable

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

Linearization point



Adding Nodes

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

Same Abstraction Map

- $S(\text{head}) =$
 - $\{ x \mid \text{there exists } a \text{ such that}$
 - $a \text{ reachable from head and}$
 - $a.\text{item} = x$
 - $\}$

Rep Invariant

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

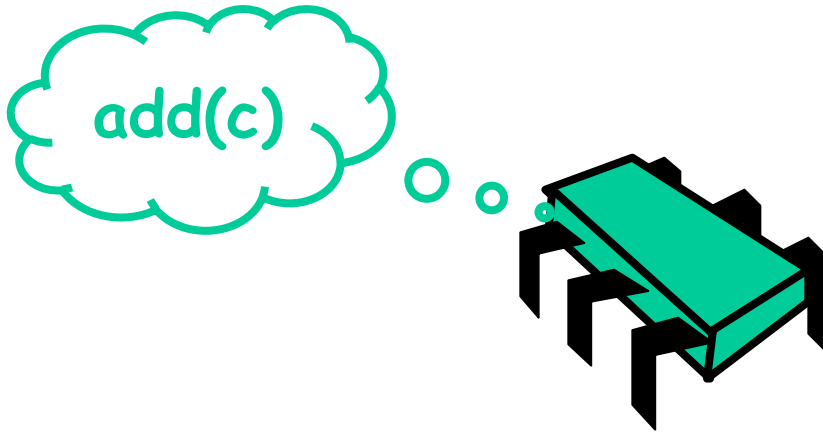
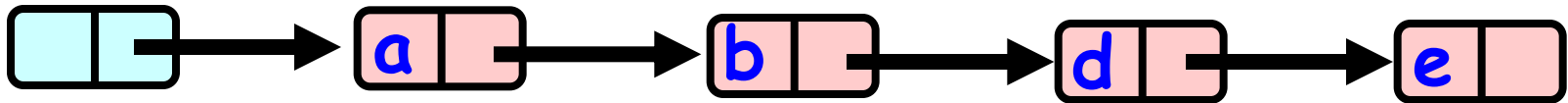
Drawbacks

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

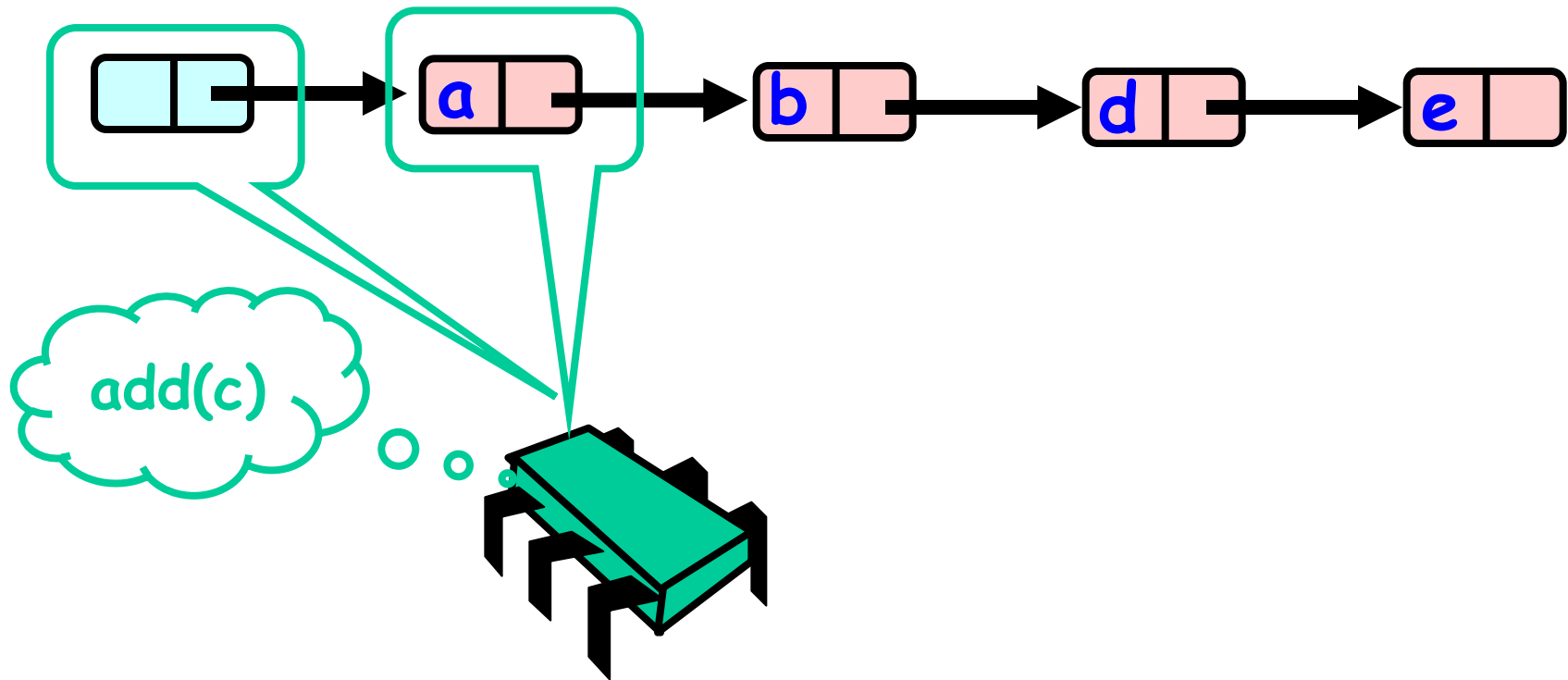
Optimistic Synchronization

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

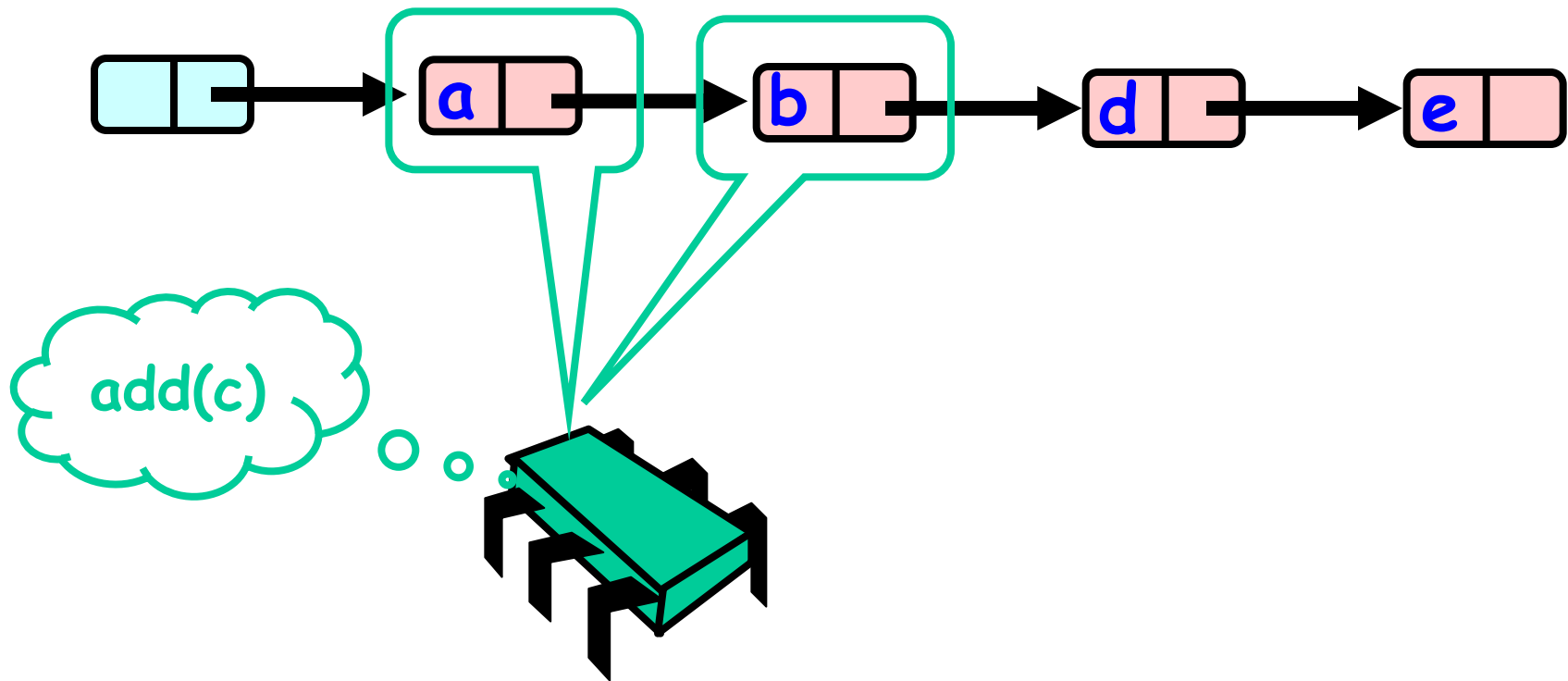
Optimistic: Traverse without Locking



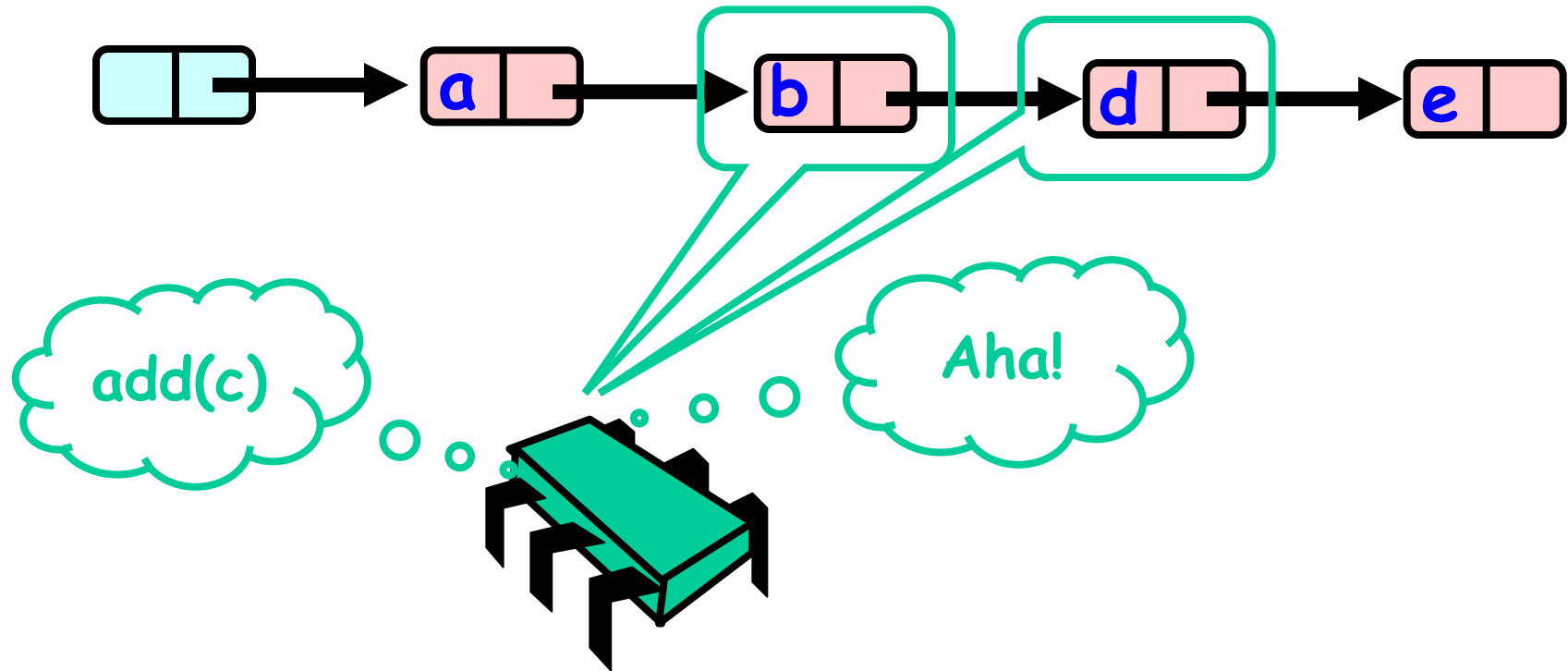
Optimistic: Traverse without Locking



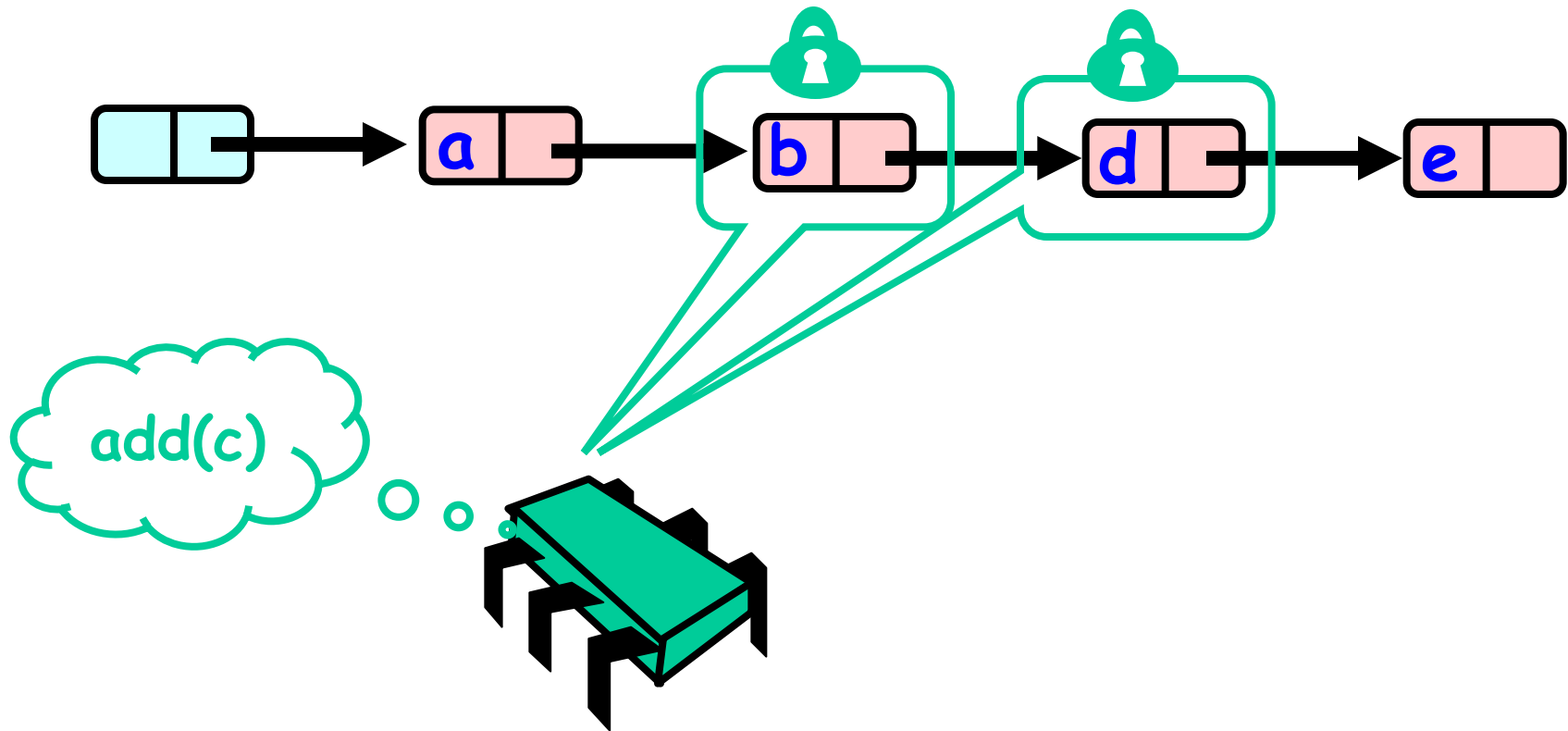
Optimistic: Traverse without Locking



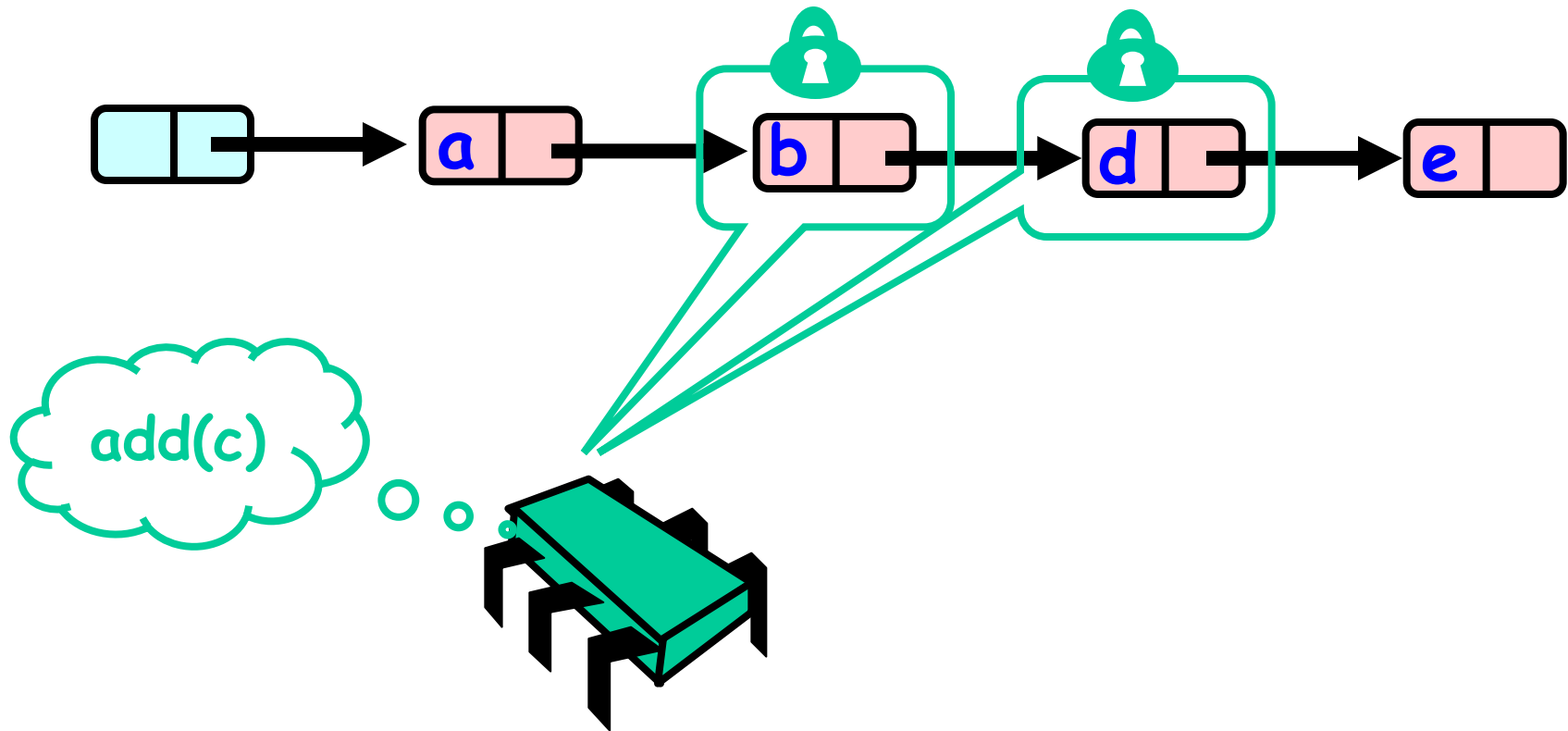
Optimistic: Traverse without Locking



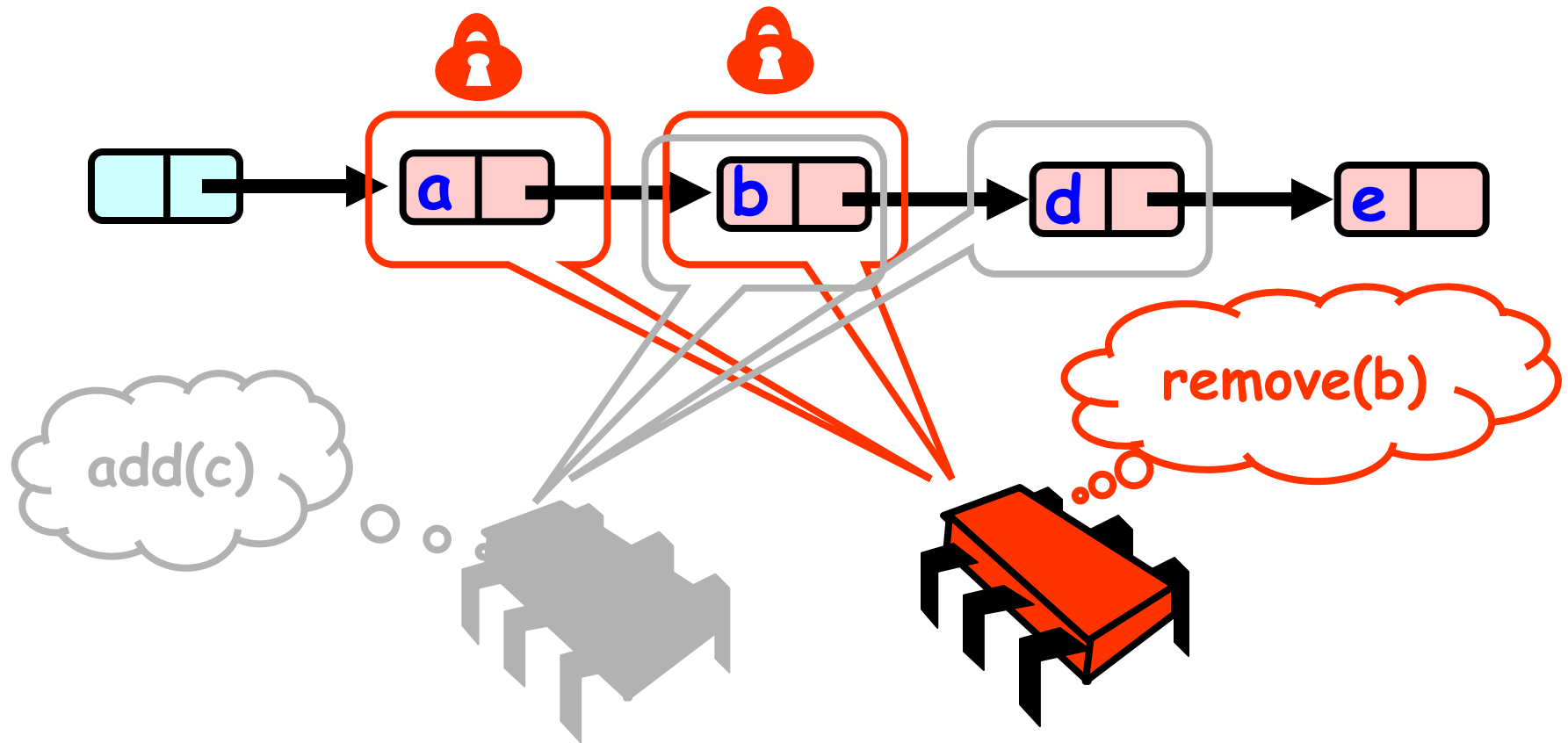
Optimistic: Lock and Load



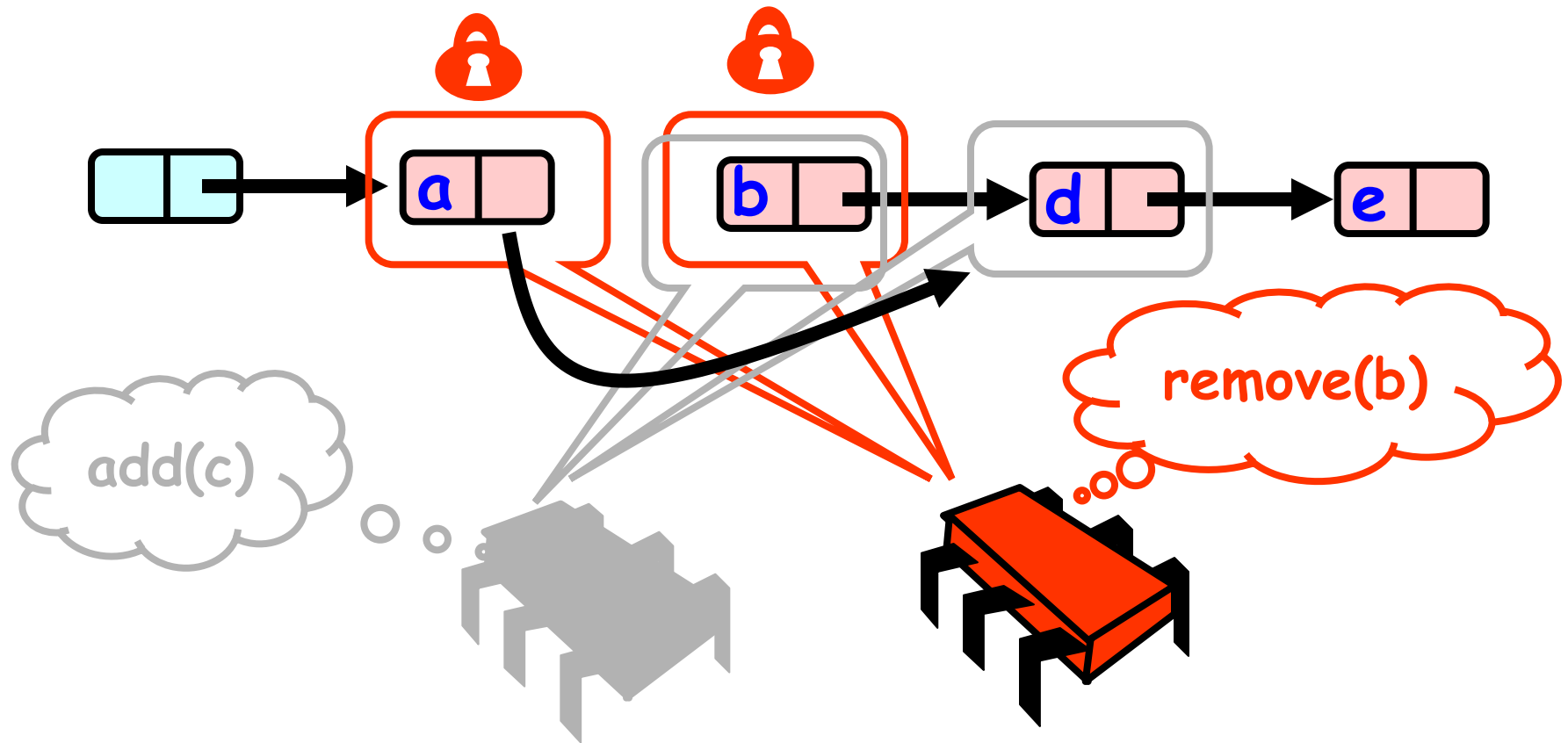
What Can Possibly Go Wrong?



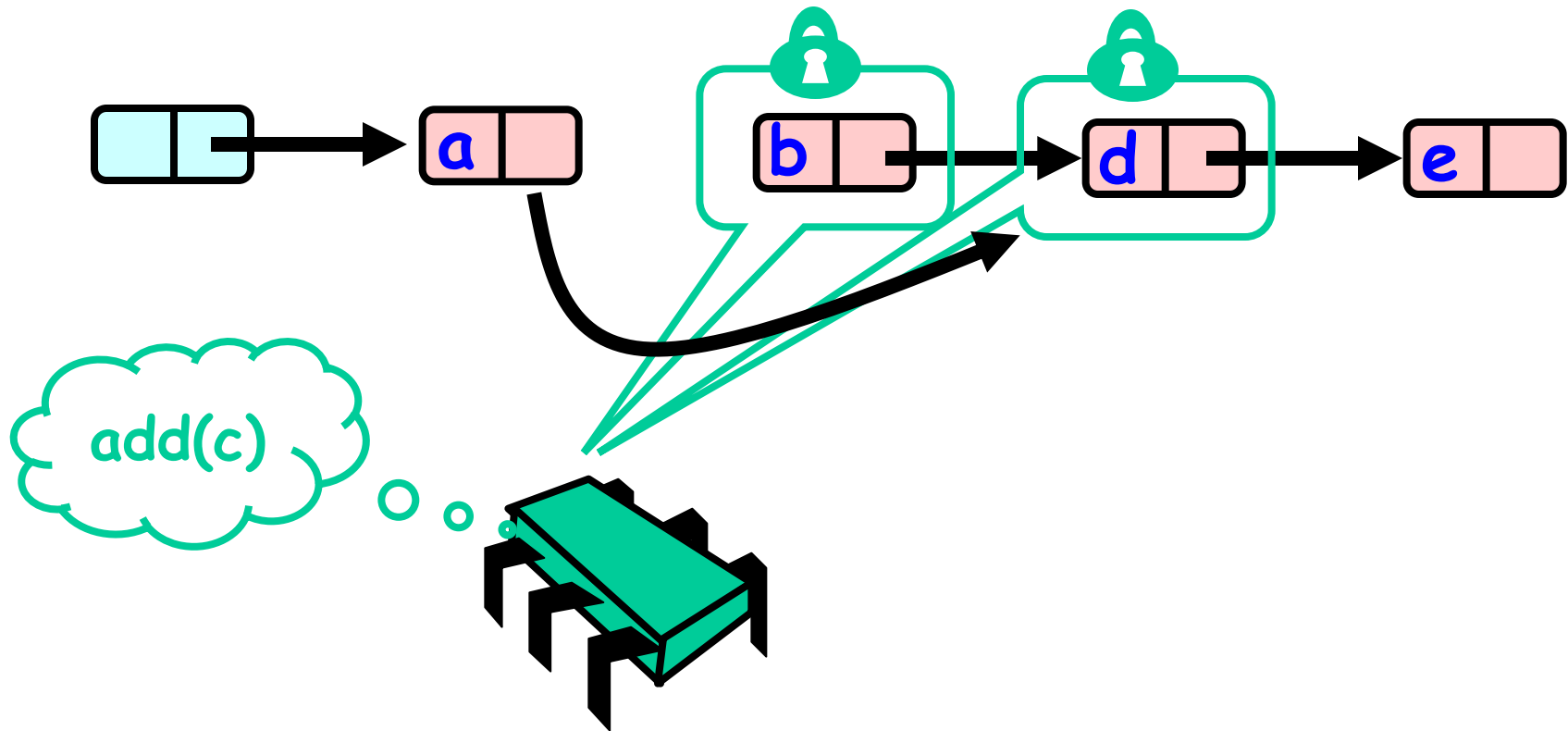
What Can Possibly Go Wrong?



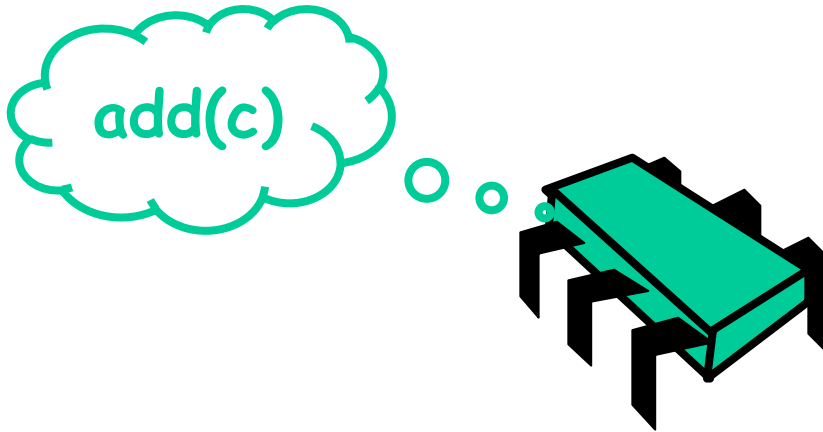
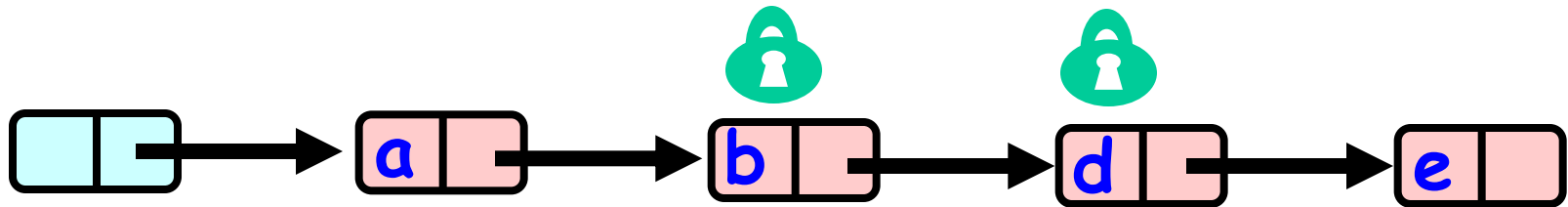
What Can Possibly Go Wrong?



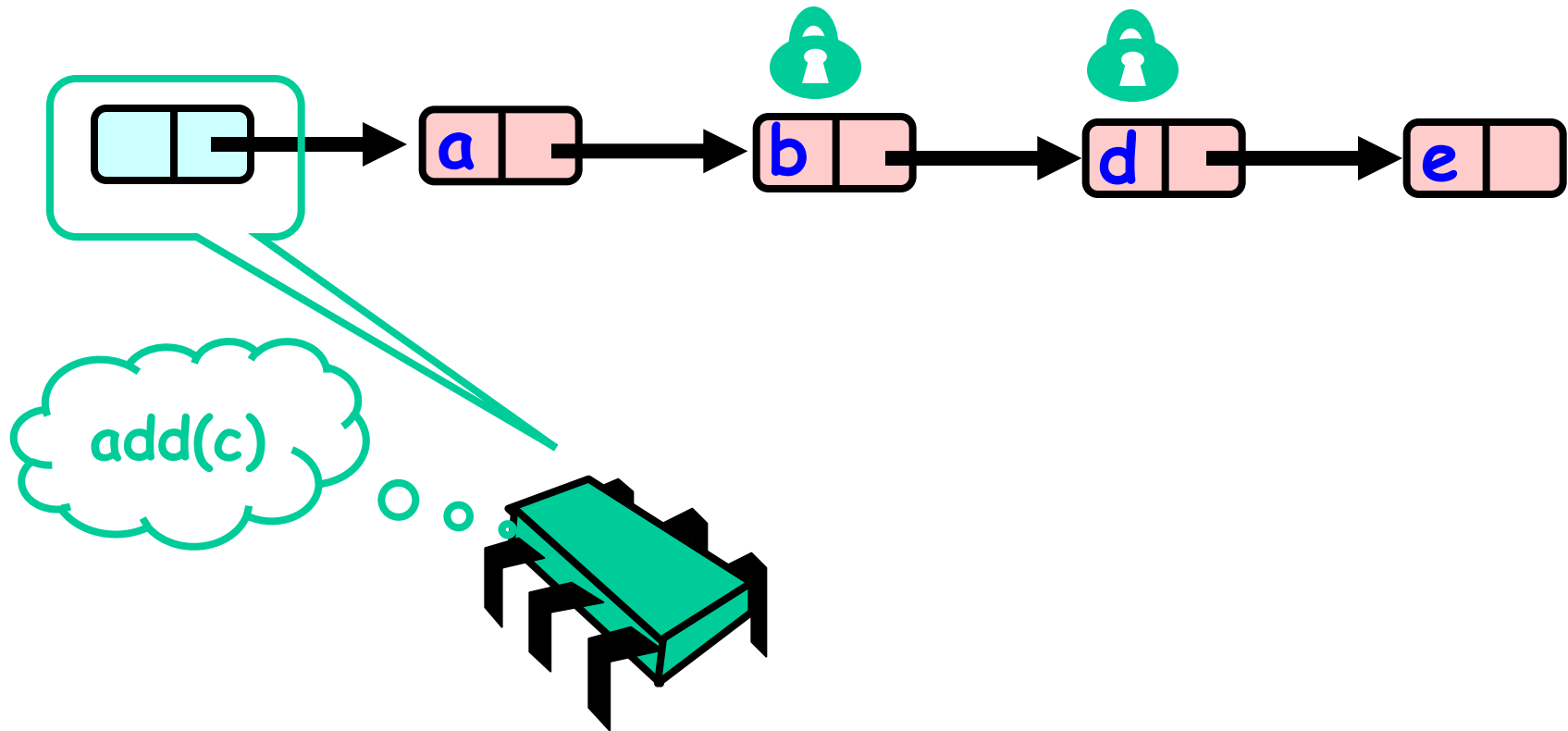
What Can Possibly Go Wrong?



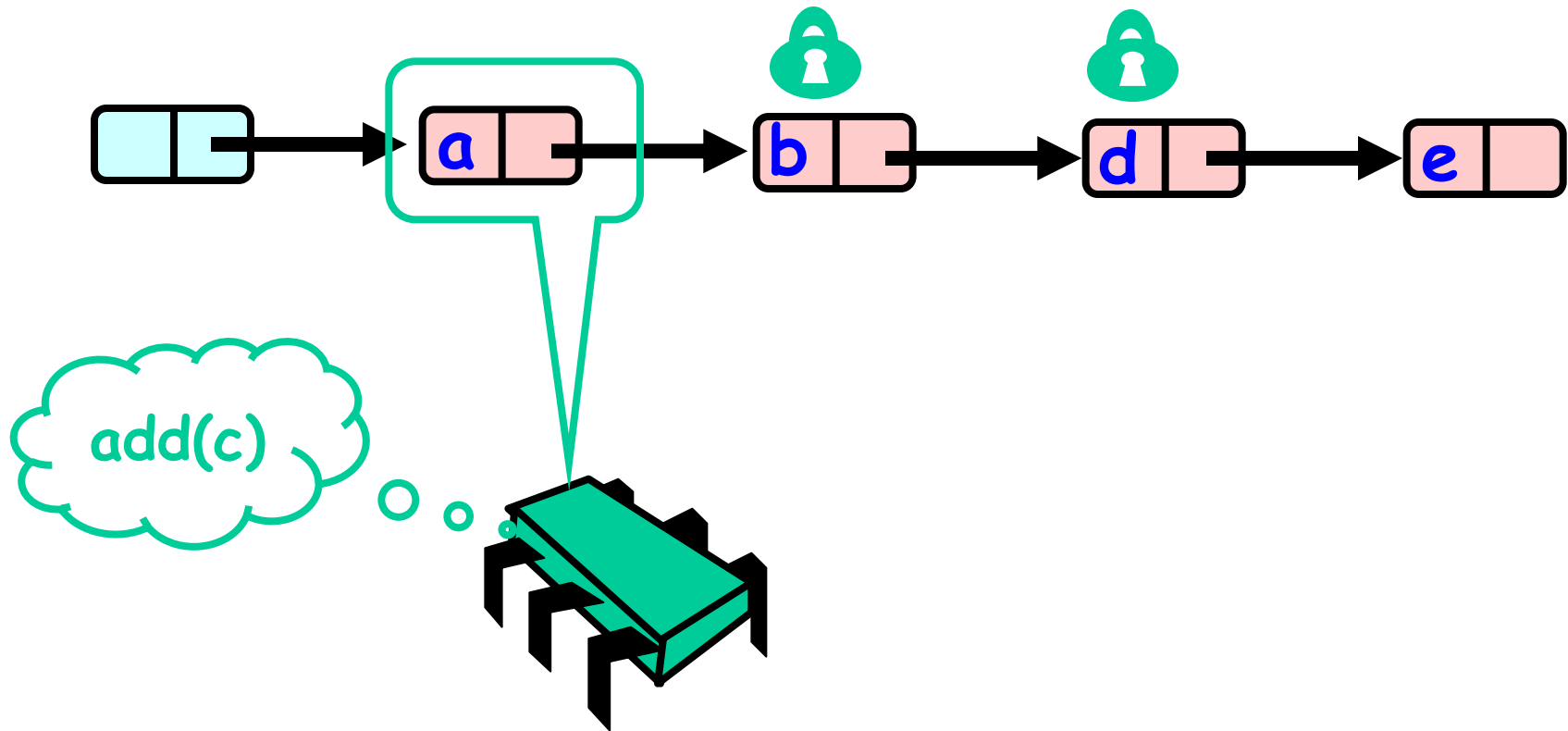
Validate (1)



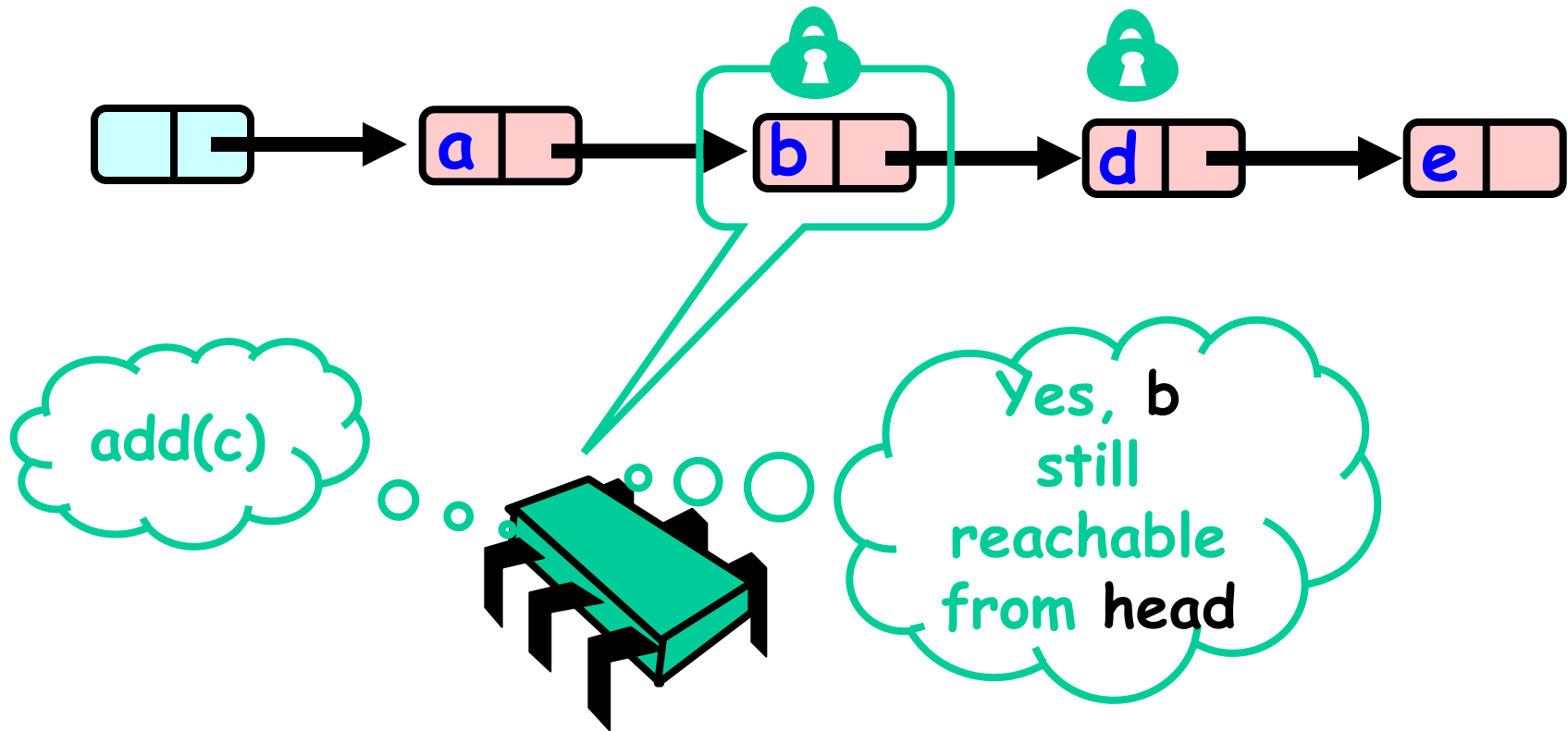
Validate (1)



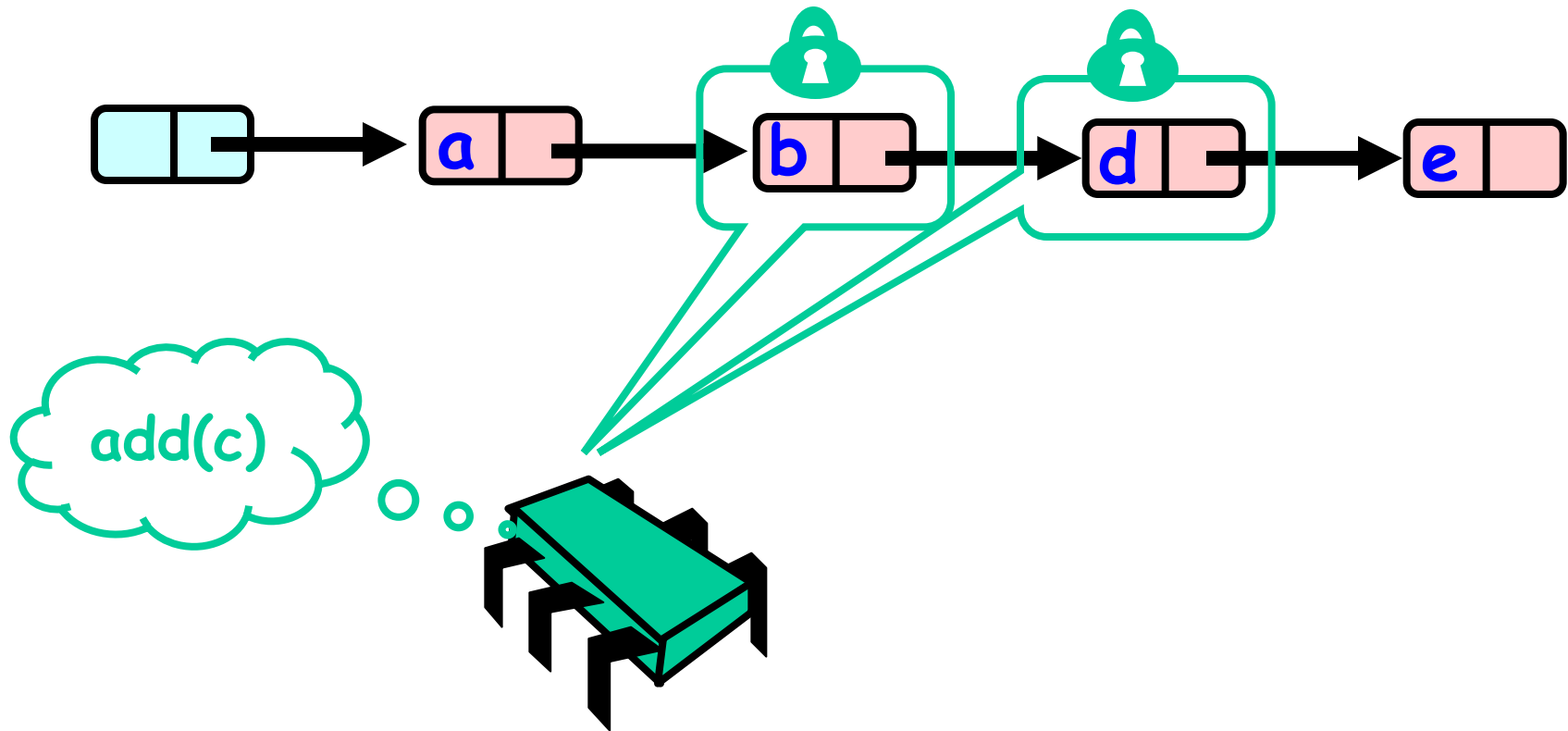
Validate (1)



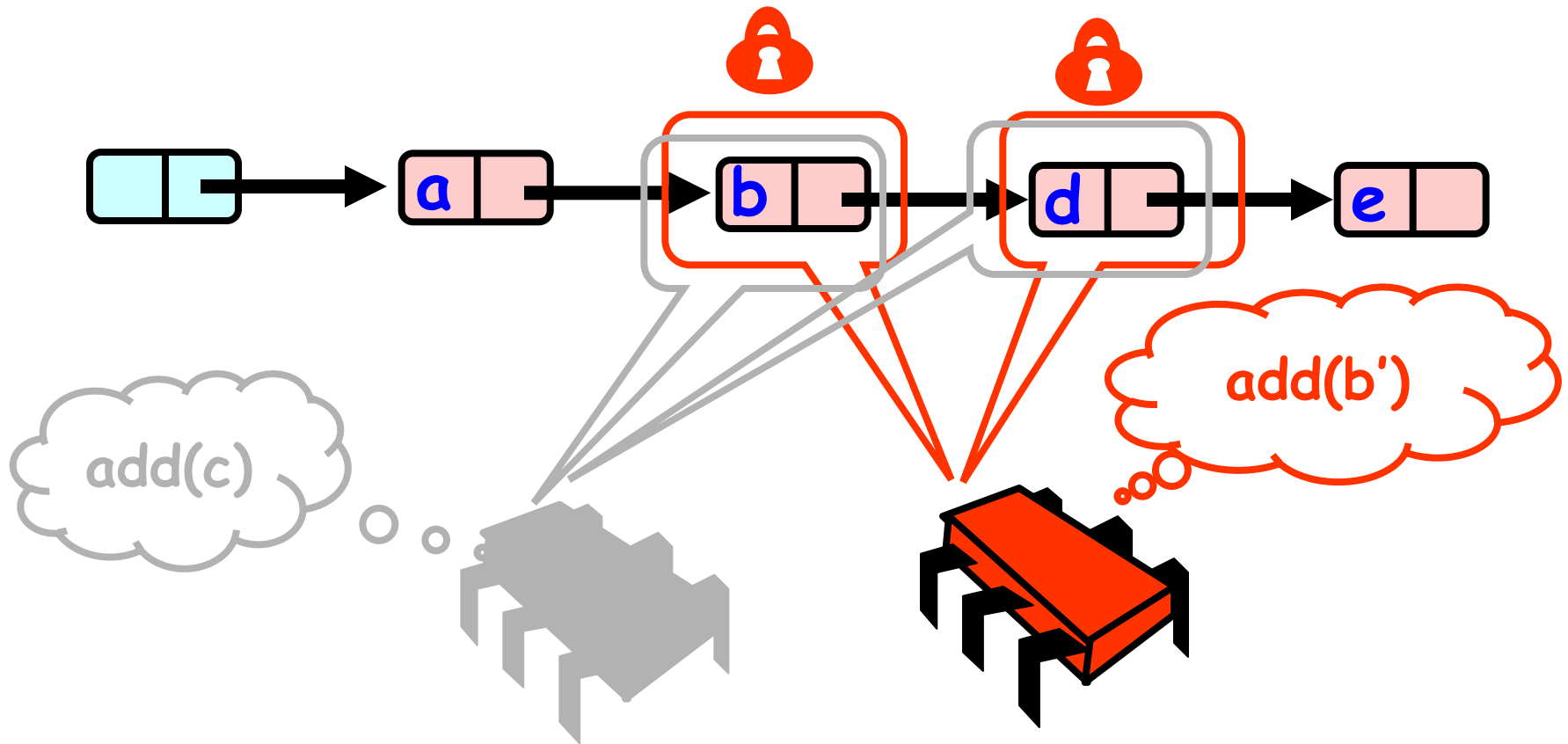
Validate (1)



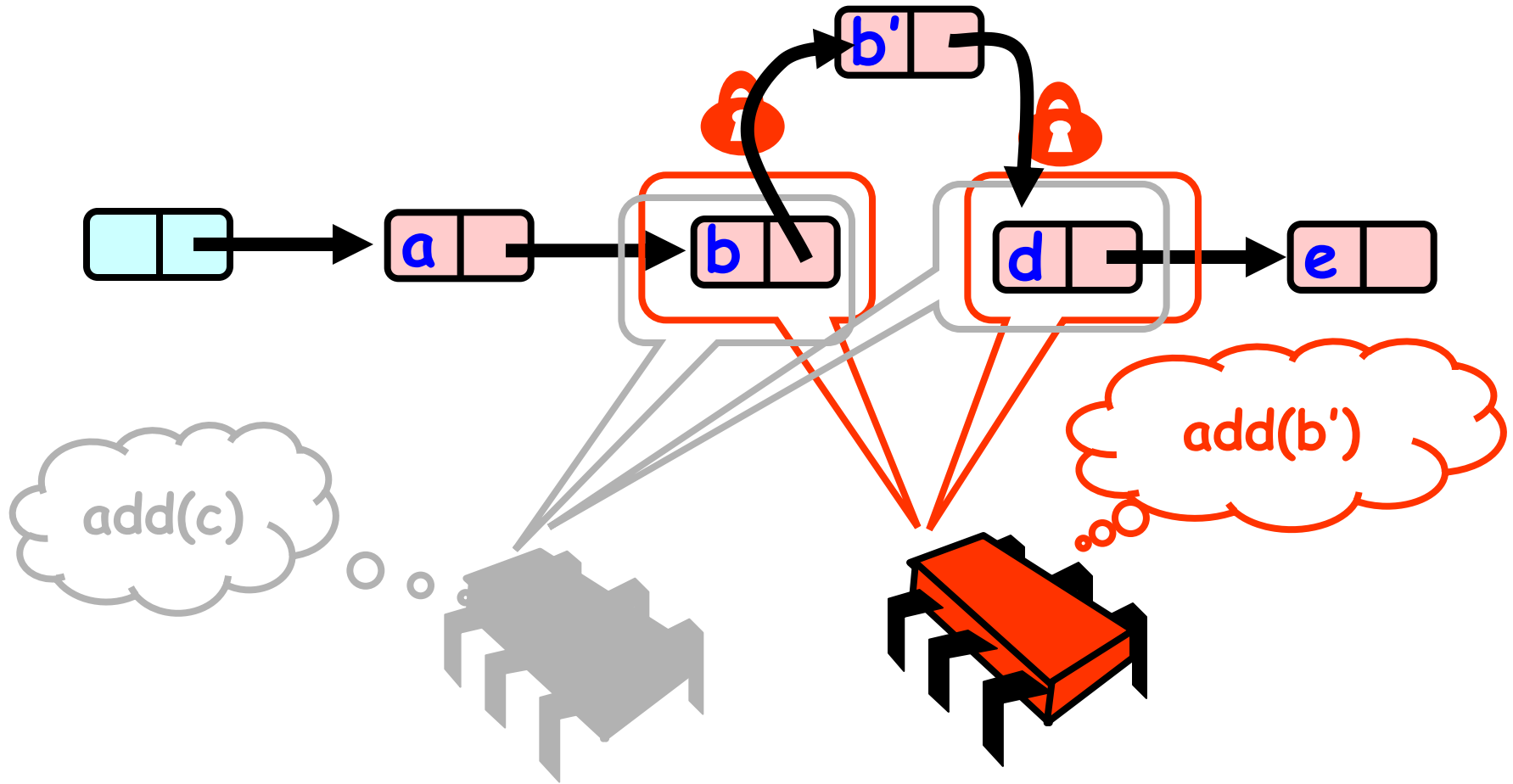
What Else Can Go Wrong?



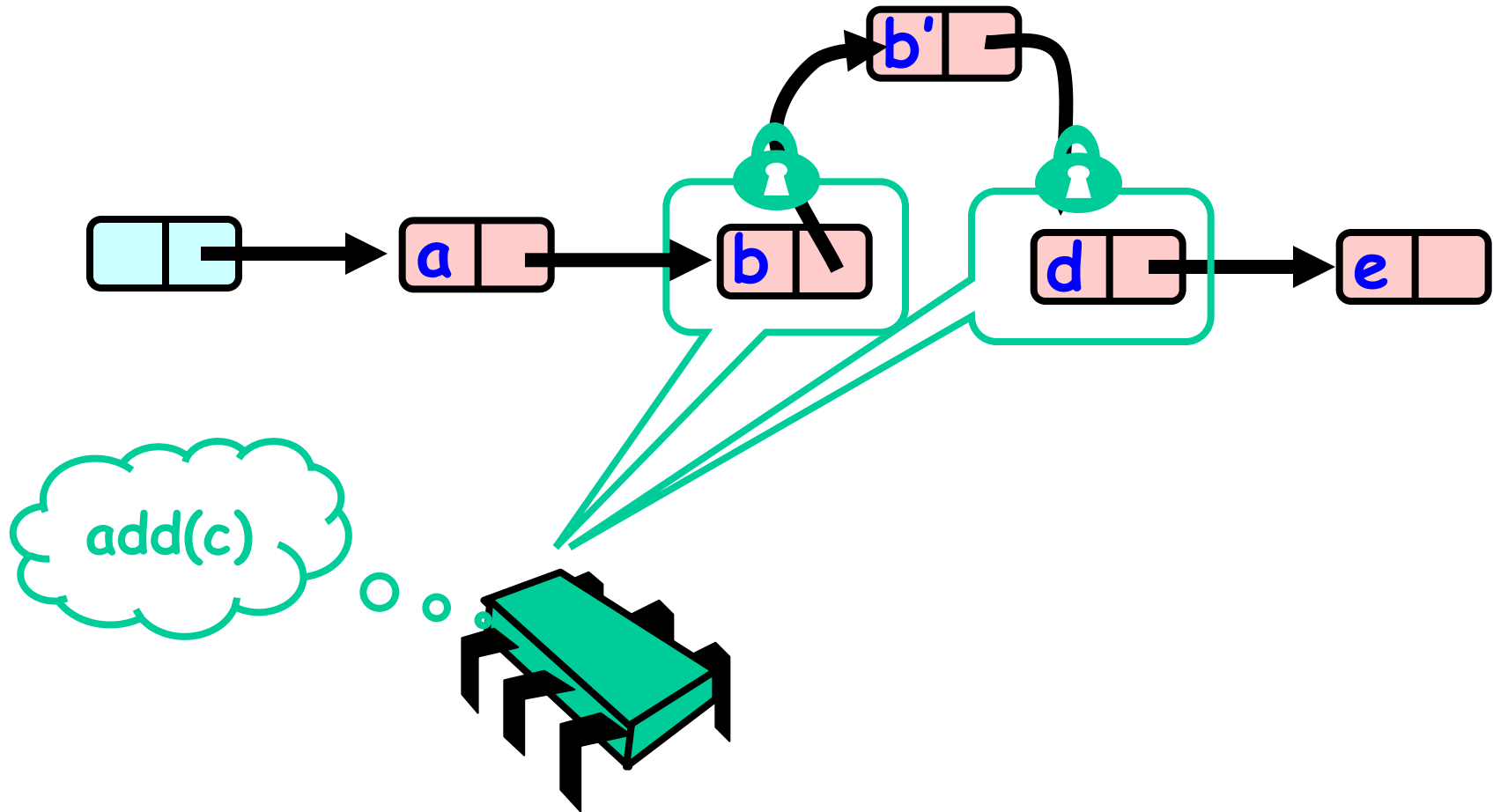
What Else Can Go Wrong?



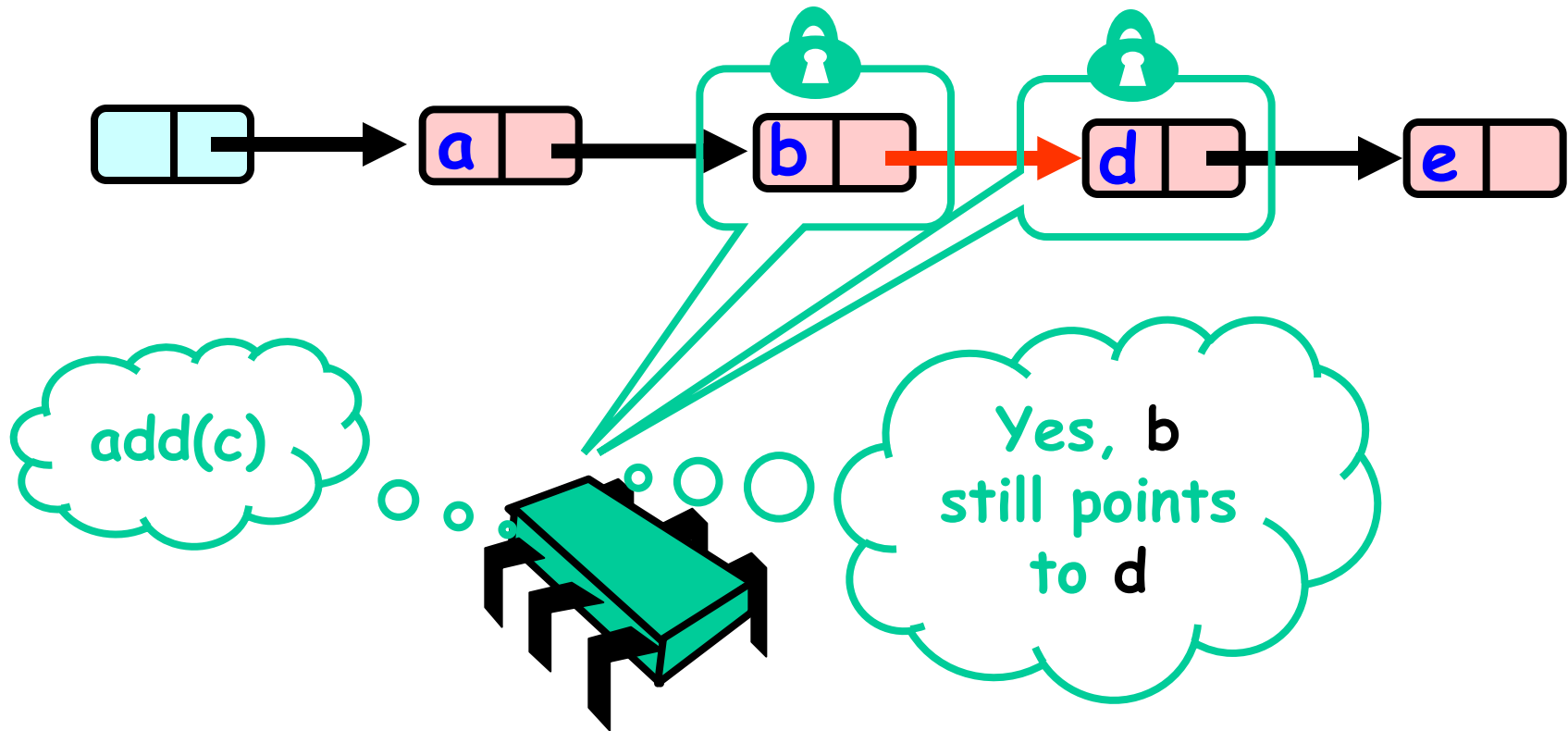
What Else Can Go Wrong?



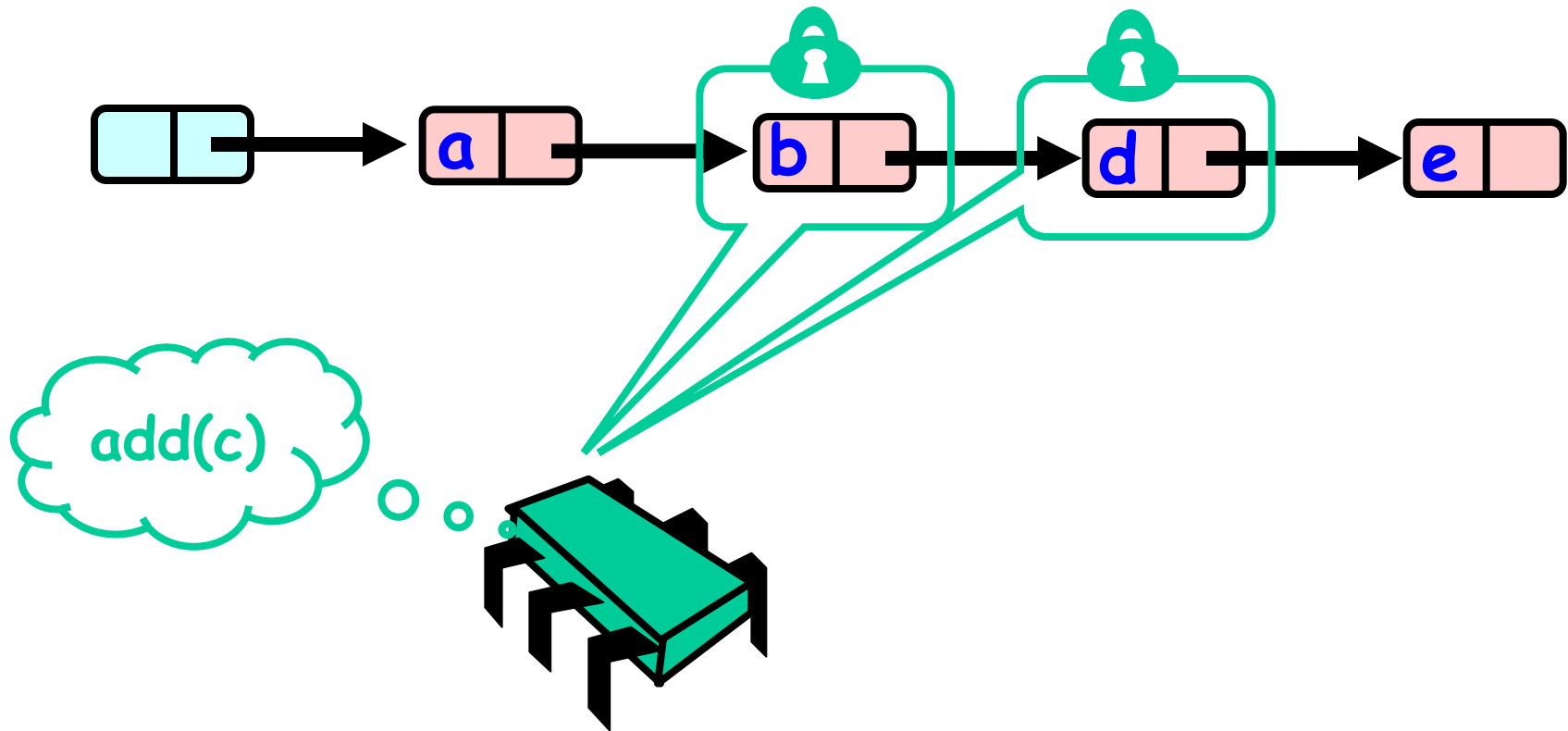
What Else Can Go Wrong?



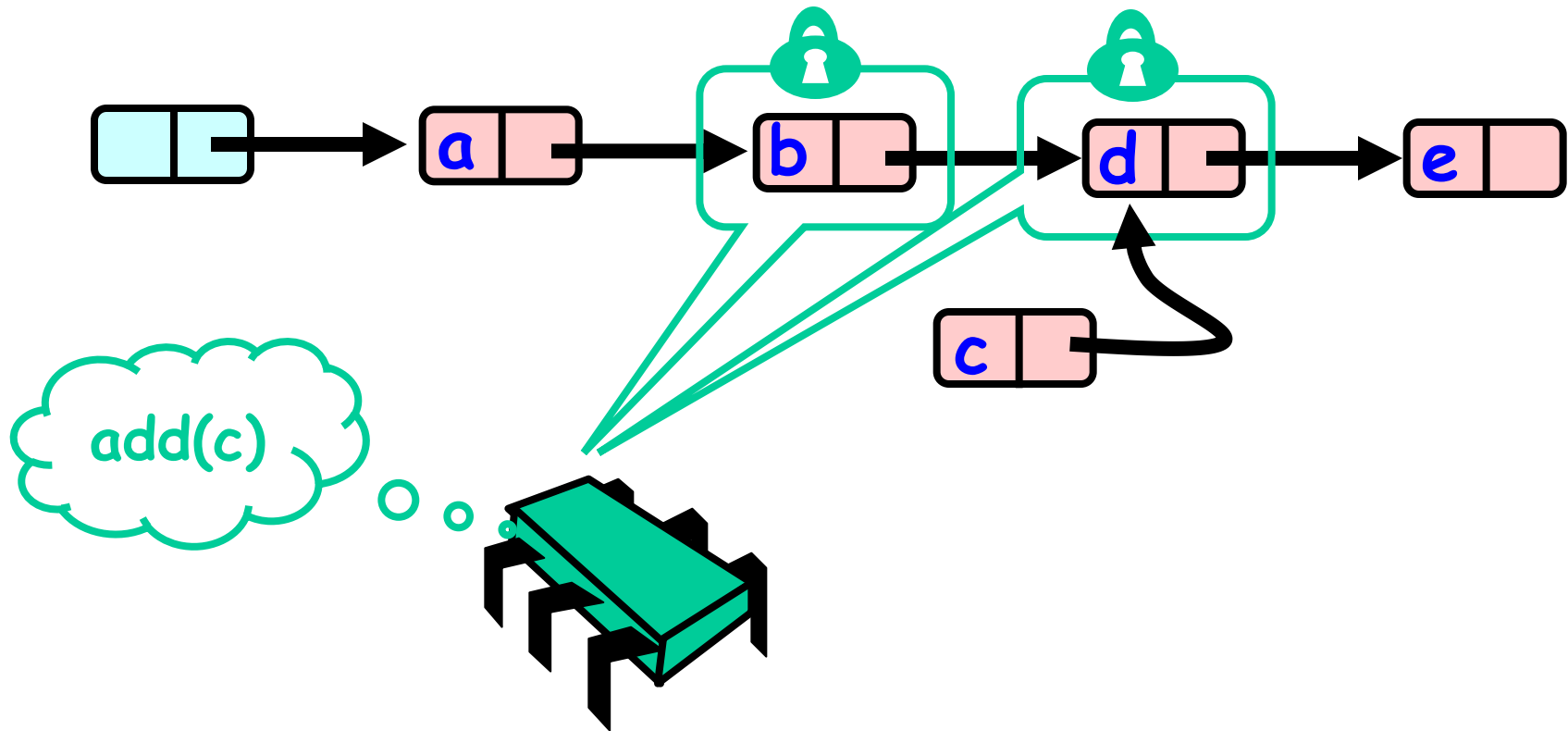
Optimistic: Validate(2)



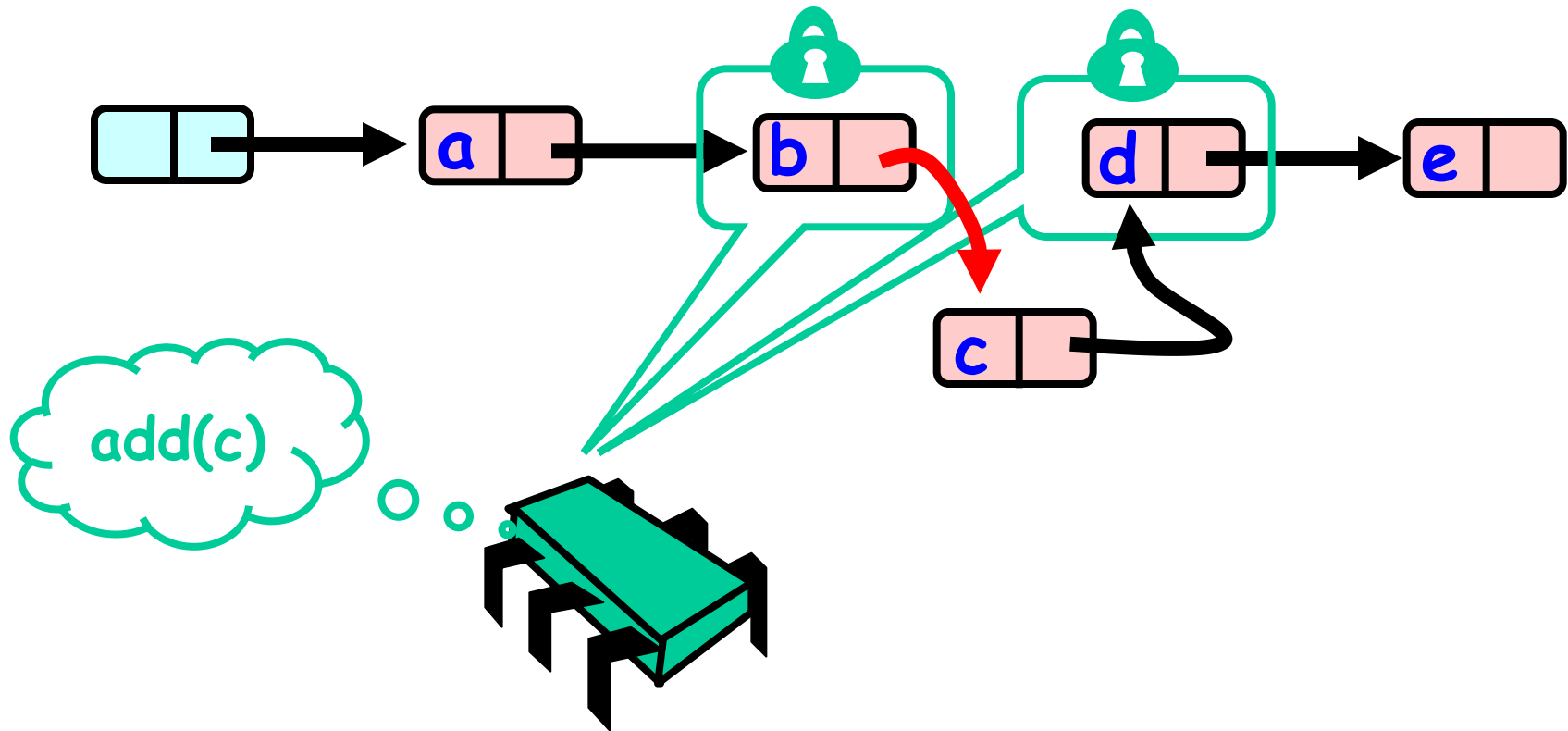
Optimistic: Linearization Point



Optimistic: Linearization Point



Optimistic: Linearization Point

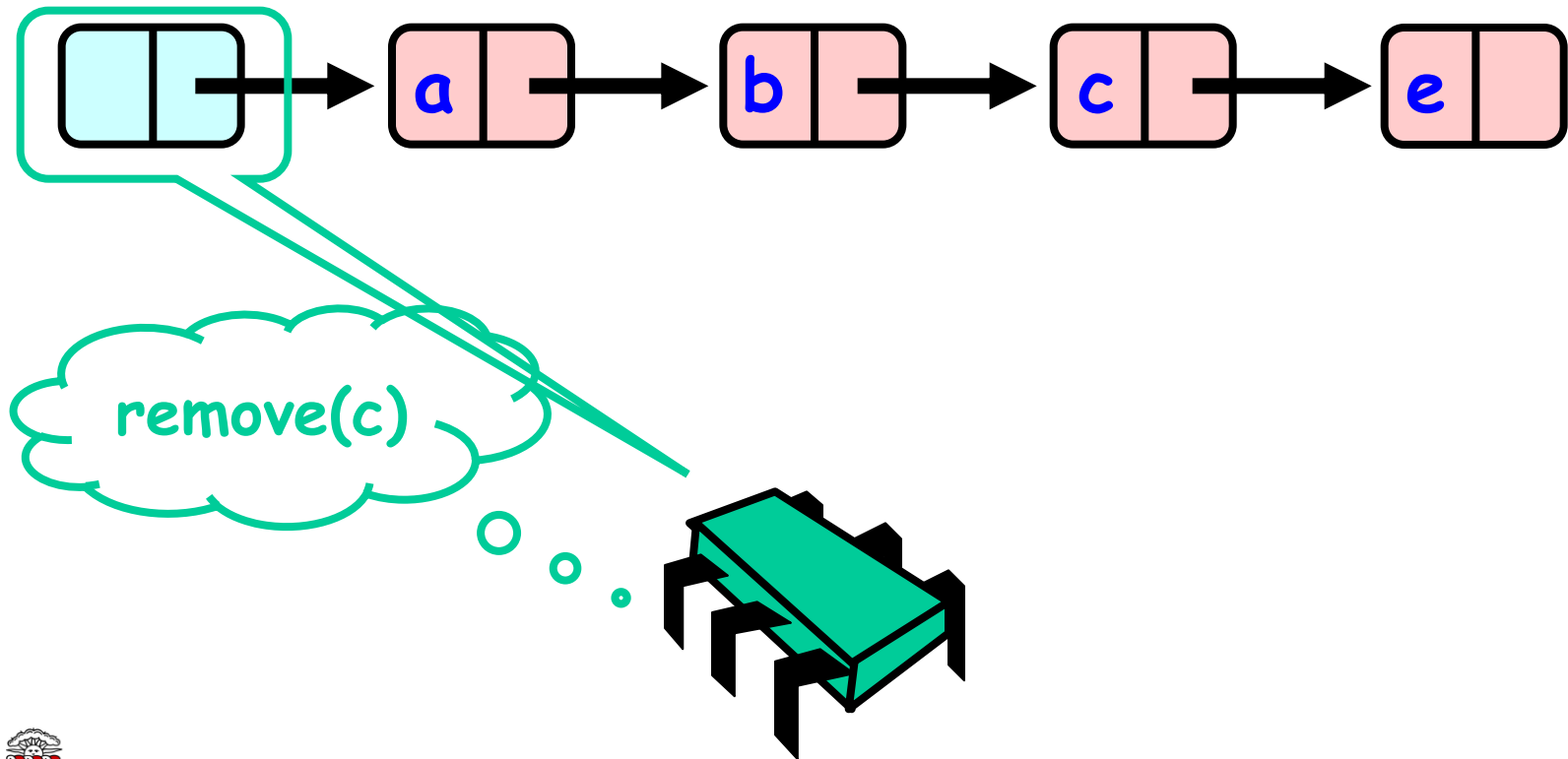


Correctness

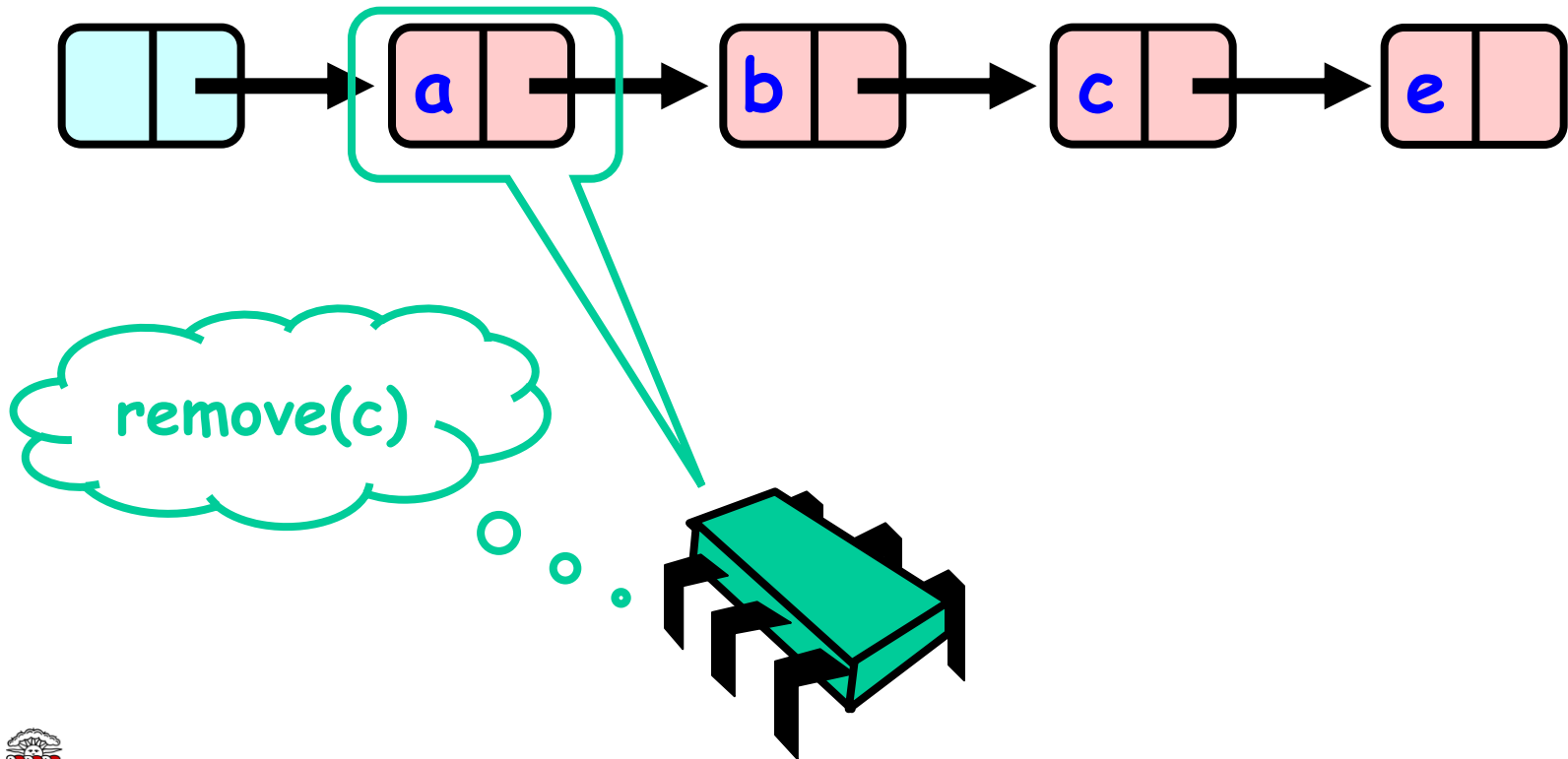
- If
 - Nodes b and d both locked
 - Node b still accessible
 - Node d still successor to b
- Then
 - Neither will be deleted
 - OK to add c and return true



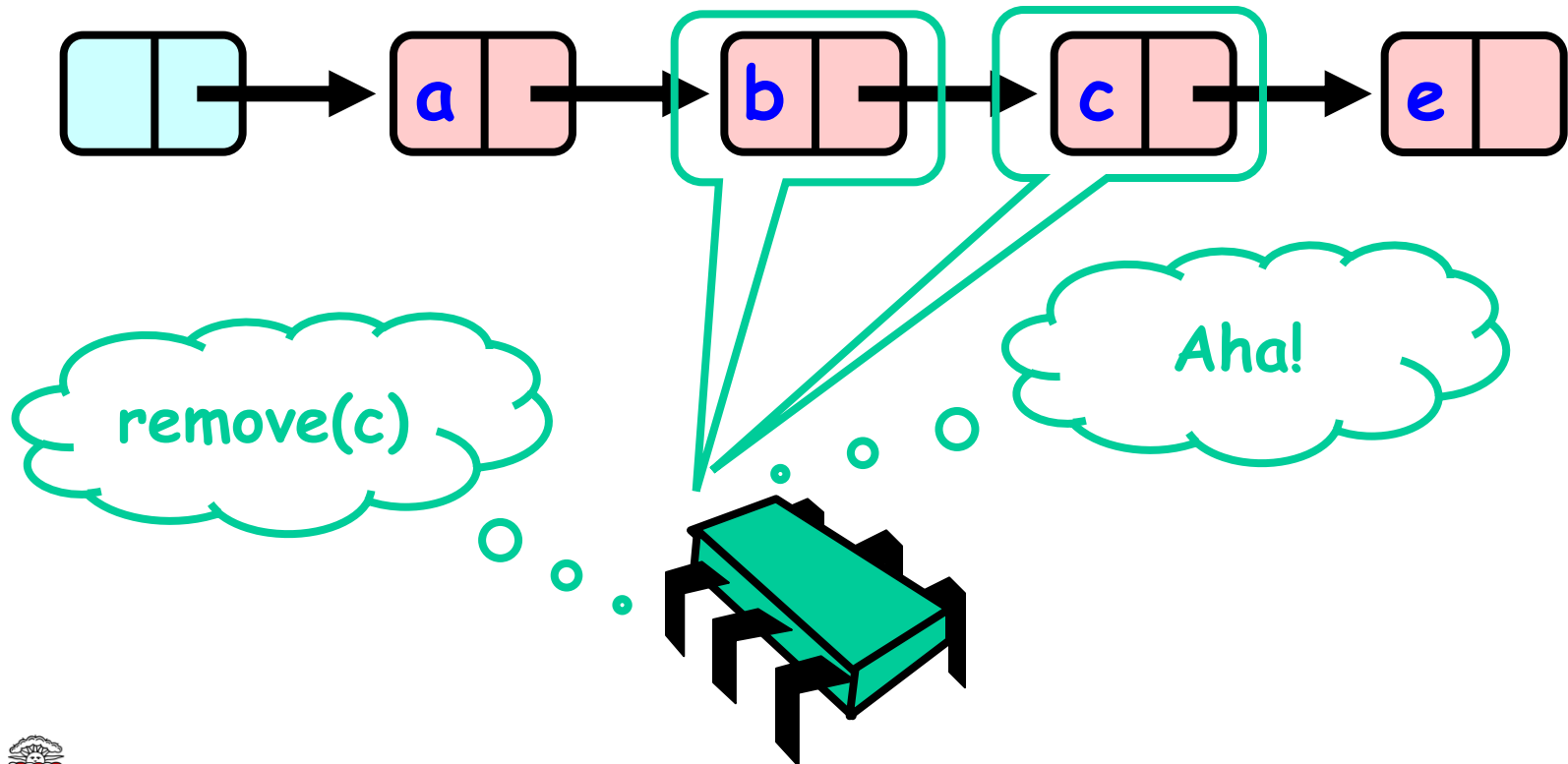
Removing a Node



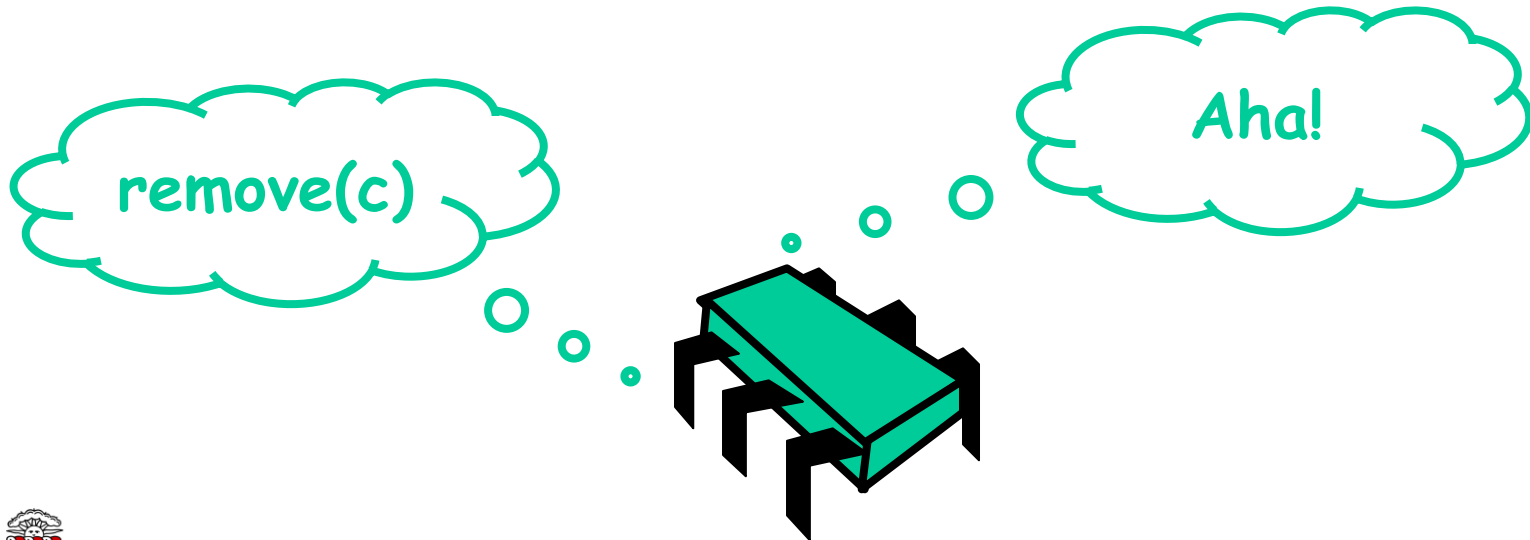
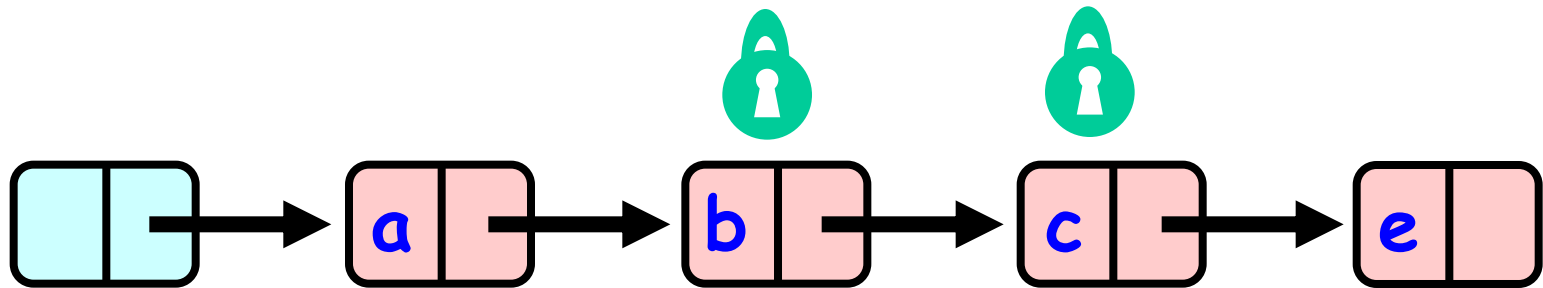
Removing a Node



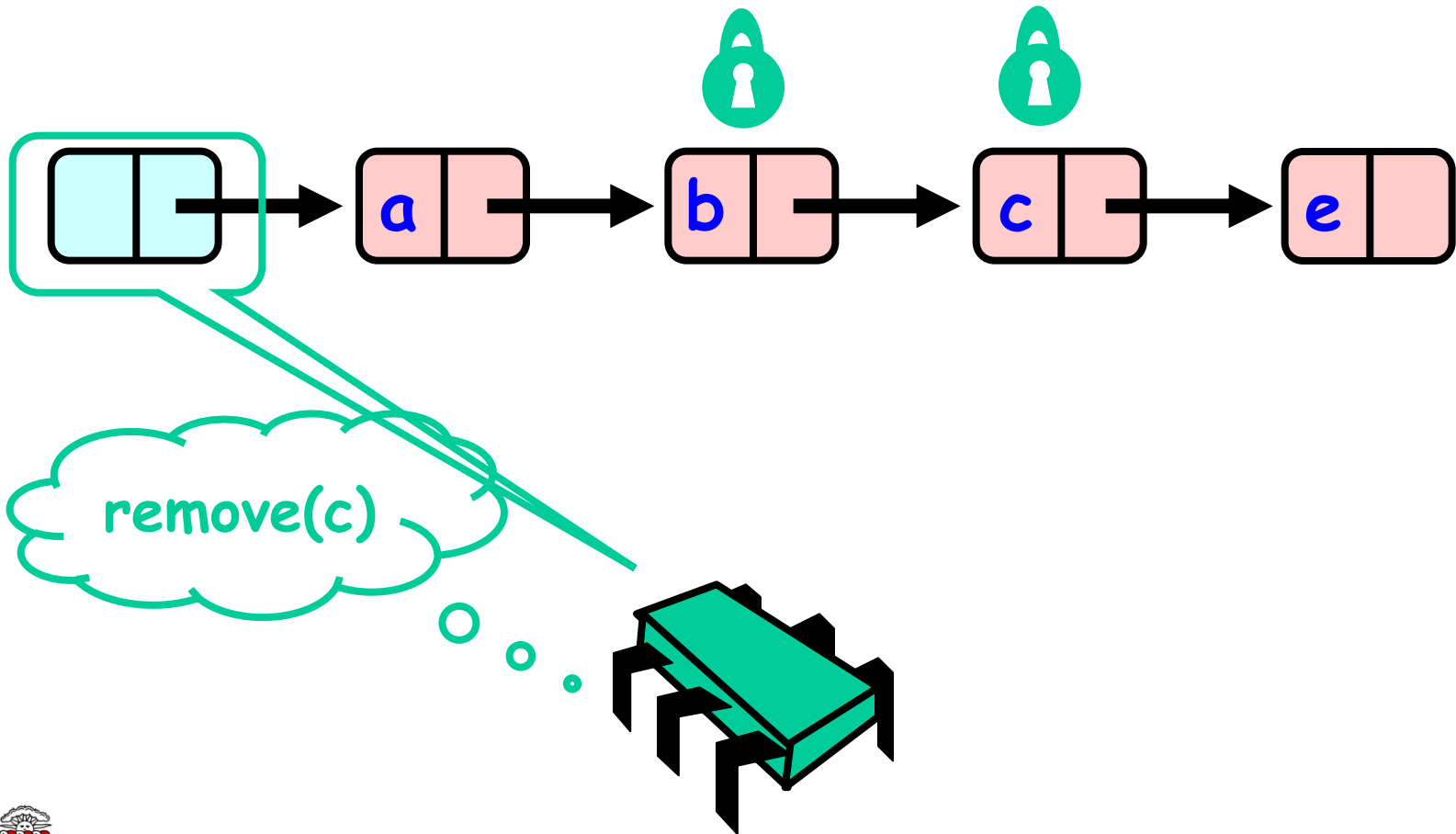
Removing a Node



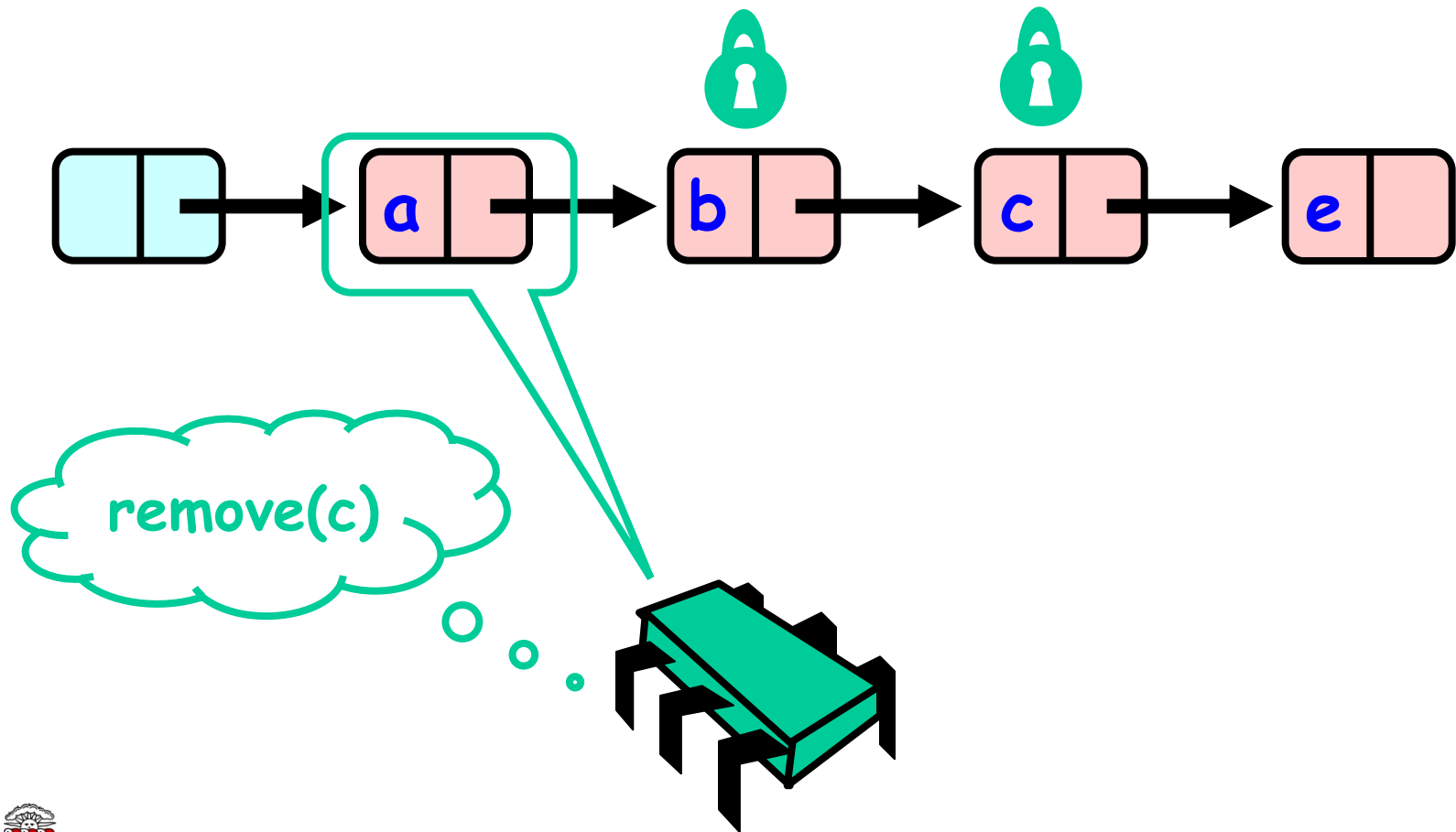
Removing a Node



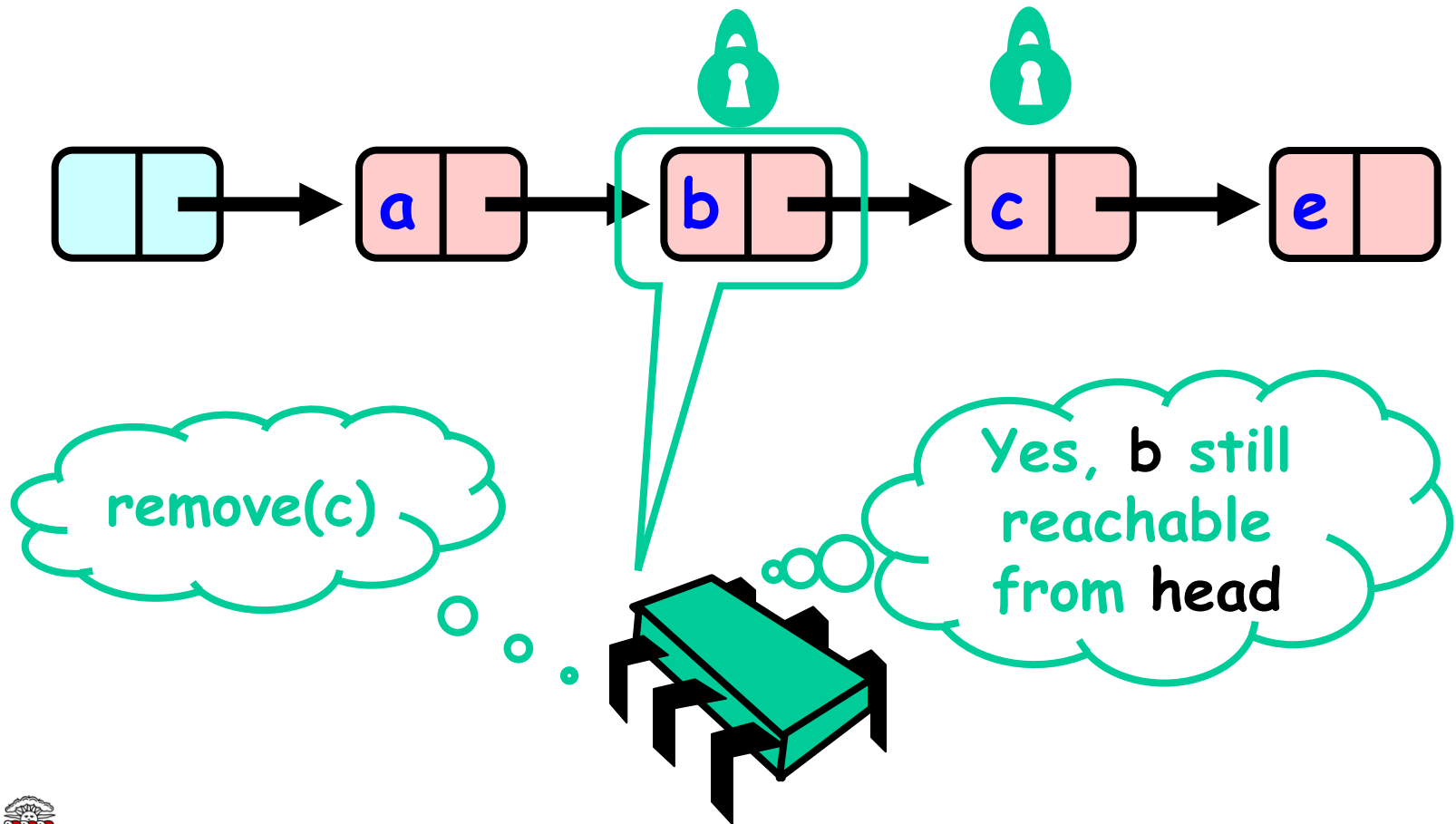
Validate (1)



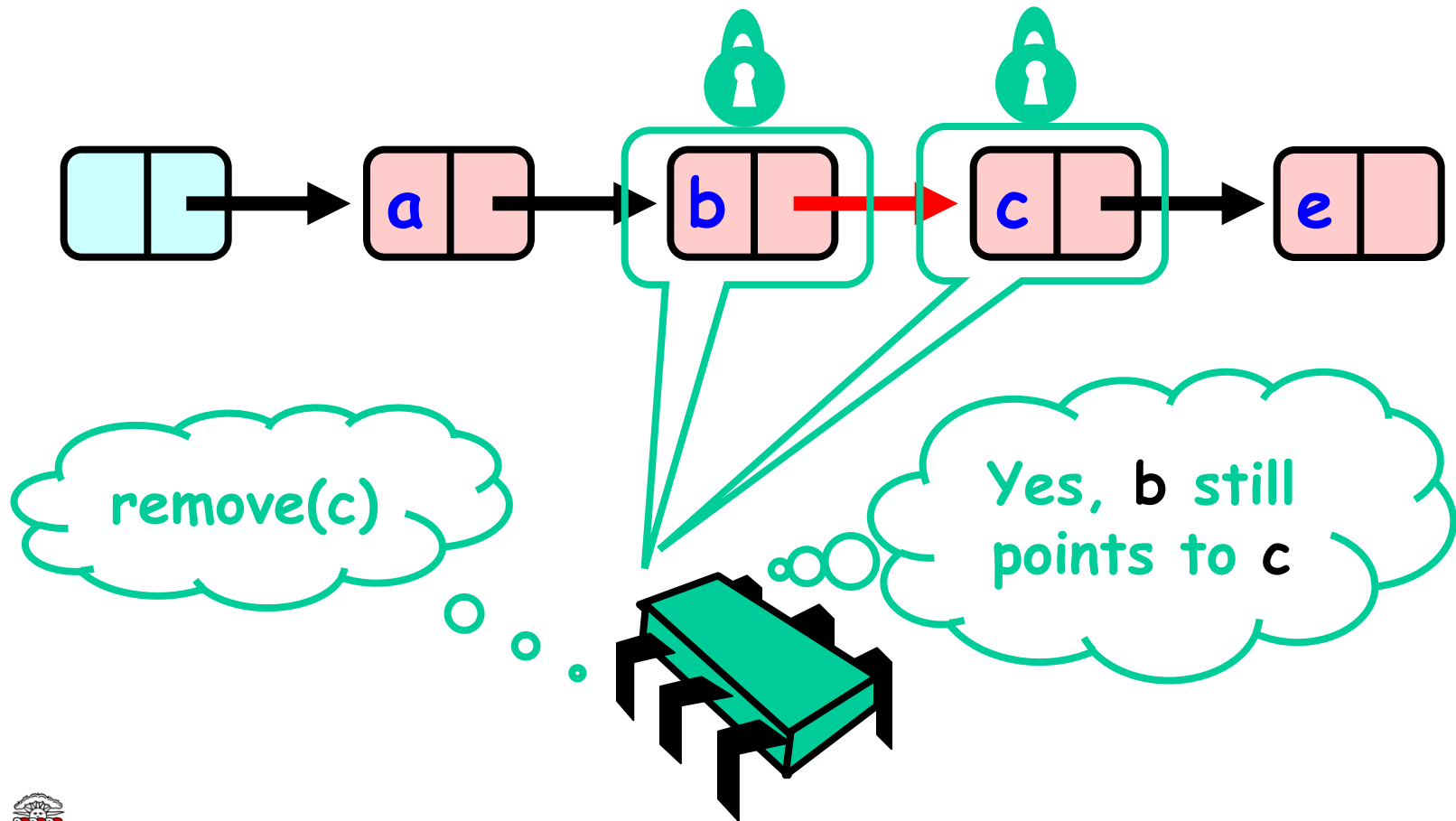
Validate (1)



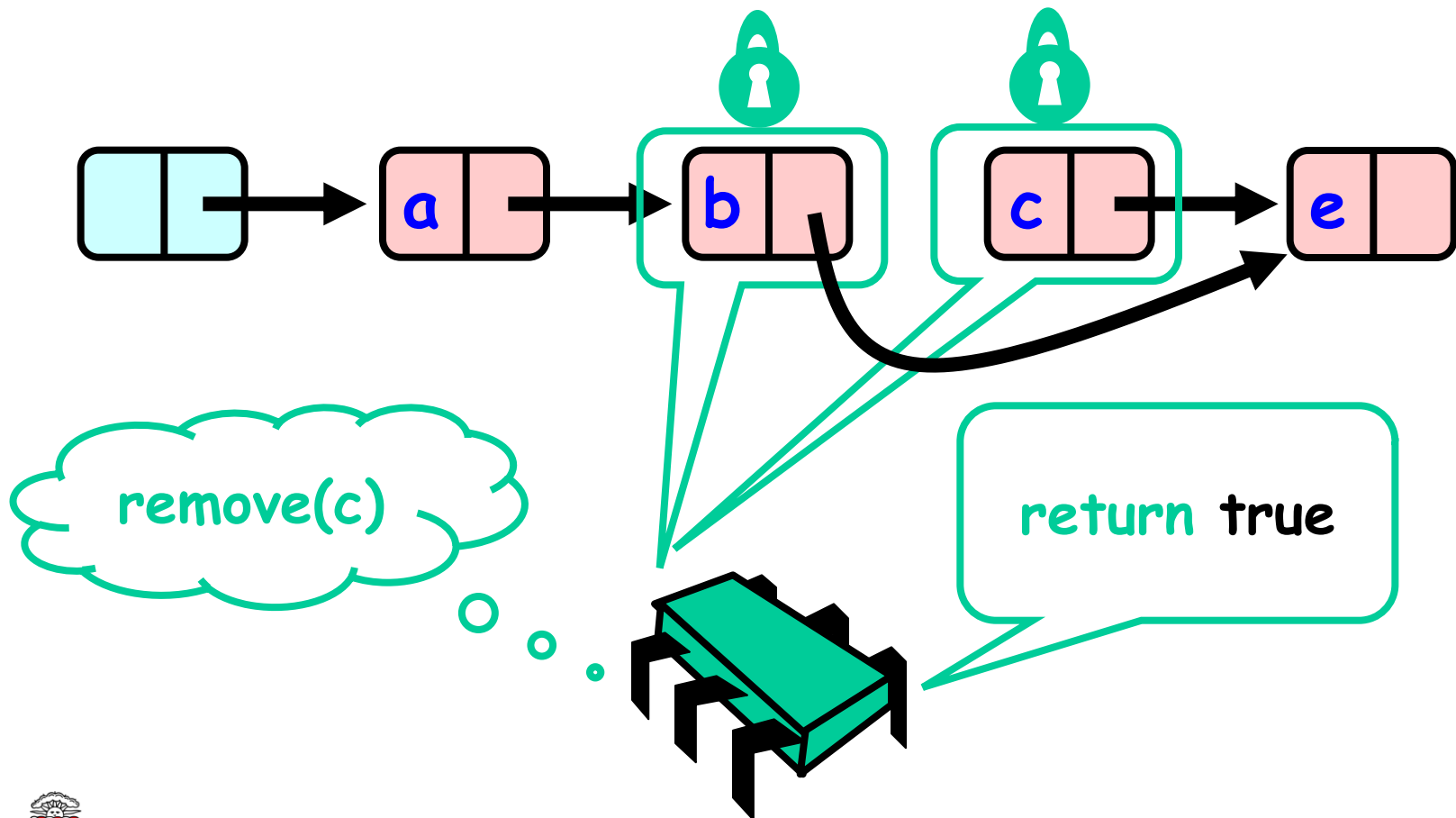
Validate (1)



Validate (2)



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`

Validation

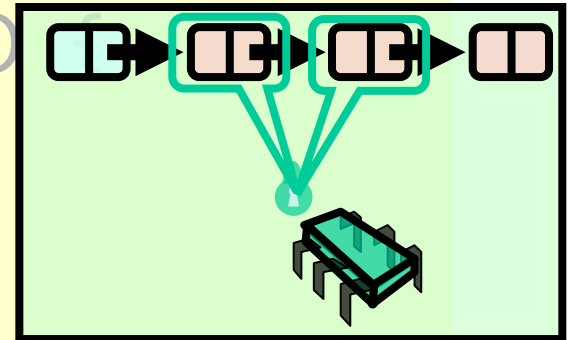
```
private boolean
  validate(Node pred,
           Node curr) {
  Node node = head;
  while (node.key <= pred.key) {
    if (node == pred)
      return pred.next == curr;
    node = node.next;
  }
  return false;
}
```



Validation

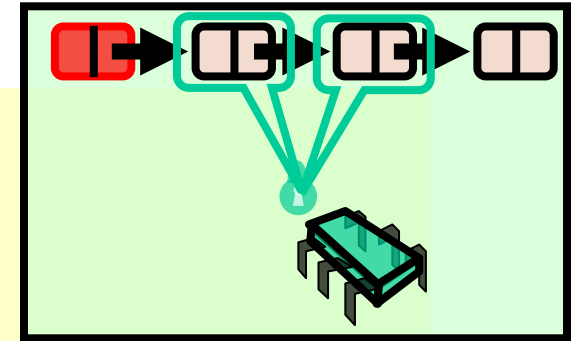
```
private boolean  
validate(Node pred,  
Node curr) {  
    Node node = head;  
    while (node.key <= pred.key)  
        if (node == pred)  
            return pred.next == curr;  
        node = node.next;  
    }  
    return false;  
}
```

**Predecessor &
current nodes**



Validation

```
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;
    }
    return false;
}
```

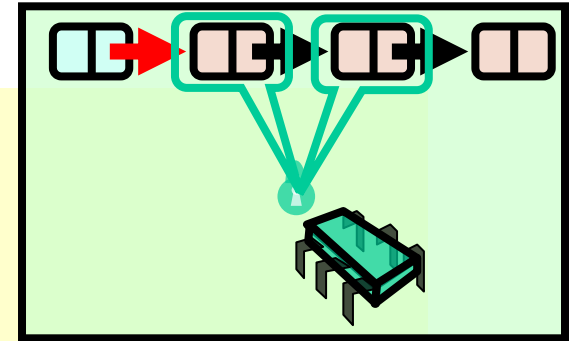


**Begin at the
beginning**



Validation

```
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;
    }
    return false;
}
```

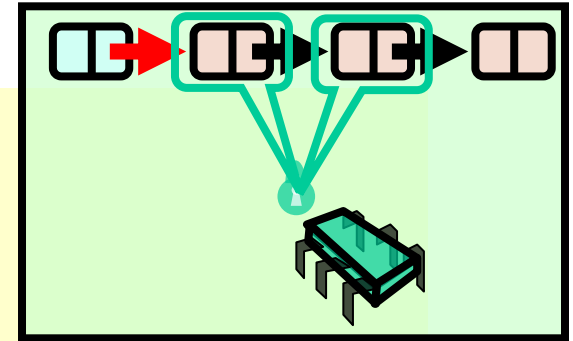


Search range of keys



Validation

```
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;
    }
    return false;
}
```

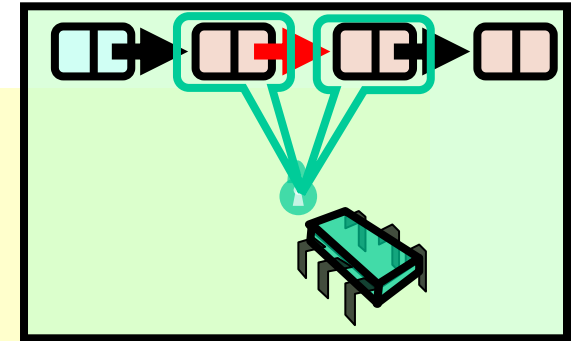


Predecessor reachable



Validation

```
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;
    }
    return false;
}
```



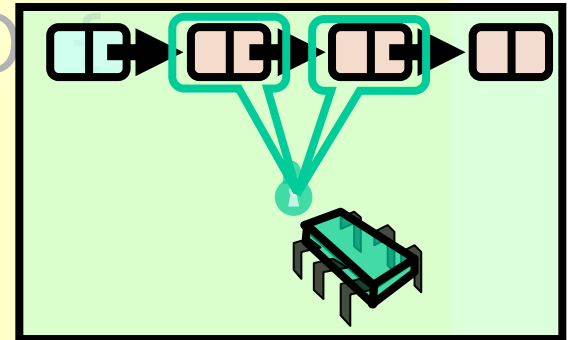
Is current node next?



Validation

```
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;  
    }  
    return false;  
}
```

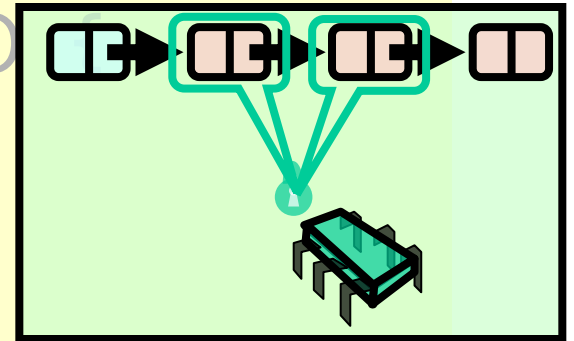
Otherwise move on



Validation

```
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;
    }
    return false;
}
```

Predecessor not reachable

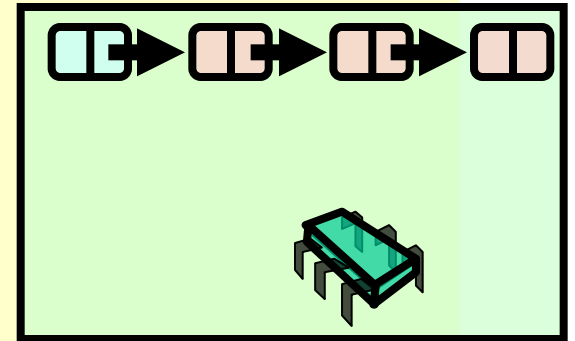


Remove: searching

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

Remove: searching

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



Search key



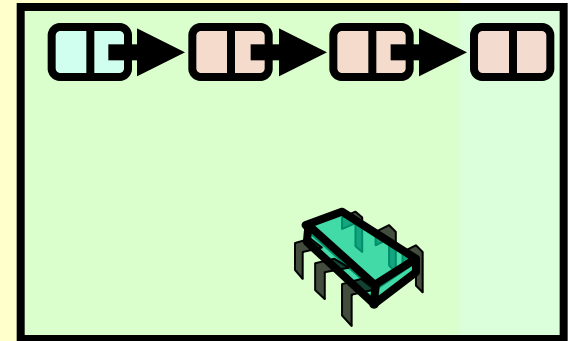
Remove: searching

```
public boolean remove(Item item) {  
    int key = item.hashCode();
```

```
    retry: while (true) {
```

```
        Node pred = this.head;  
        Node curr = pred.next;  
        while (curr.key <= key) {  
            if (item == curr.item)  
                break;  
            pred = curr;  
            curr = curr.next;  
        } ...
```

Retry on synchronization conflict



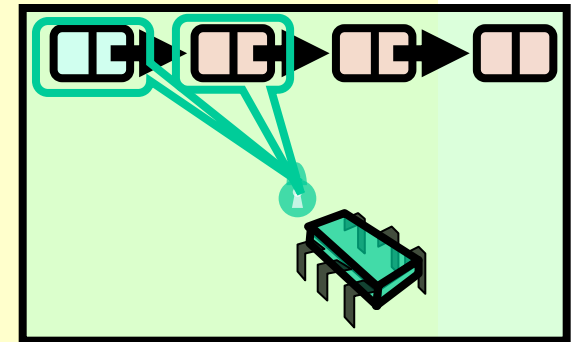
Remove: searching

```
public boolean remove(Item item) {  
    int key = item.hashCode();  
    retry: while (true) {
```

```
        Node pred = this.head;  
        Node curr = pred.next;
```

```
        while (curr.key <= key) {  
            if (item == curr.item)  
                break;  
            pred = curr;  
            curr = curr.next;
```

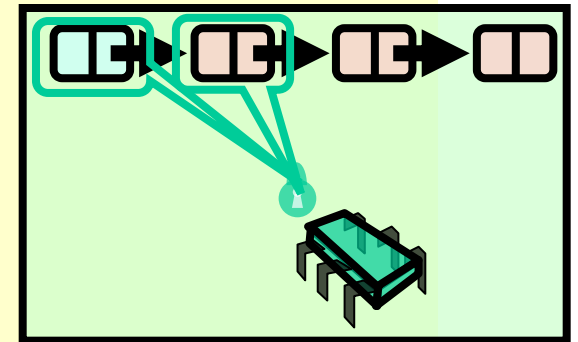
Examine predecessor and current nodes



Remove: searching

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

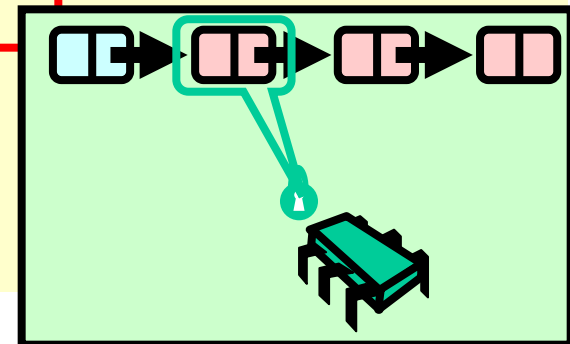
Search by key



Remove: searching

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

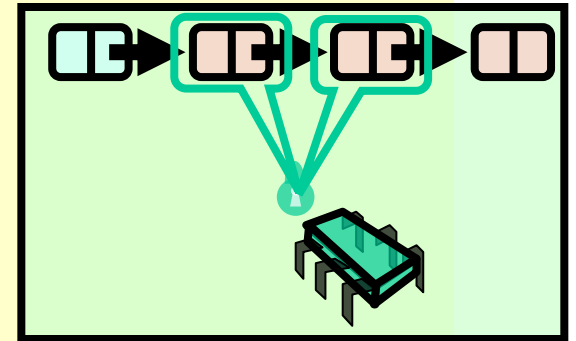
Stop if we find item



Remove: searching

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

Move along



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

Remove Method

```
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();  
    }  
}
```



Remove Method

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();  
}}}
```

Always unlock



Remove Method

```
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();  
    }  
}
```

Lock both nodes



Remove Method

```
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();  
}
```

Check for synchronization conflicts



Remove Method

```
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();  
    }  
}
```

**target found,
remove node**



Remove Method

```
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();  
}
```

target not found



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"

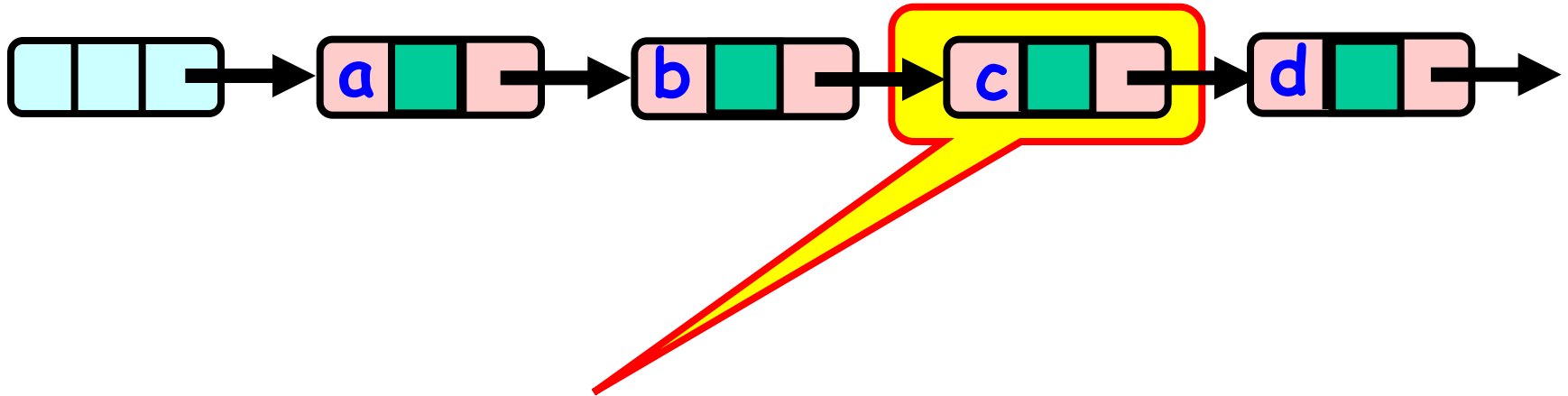
Lazy List

- **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 Removal



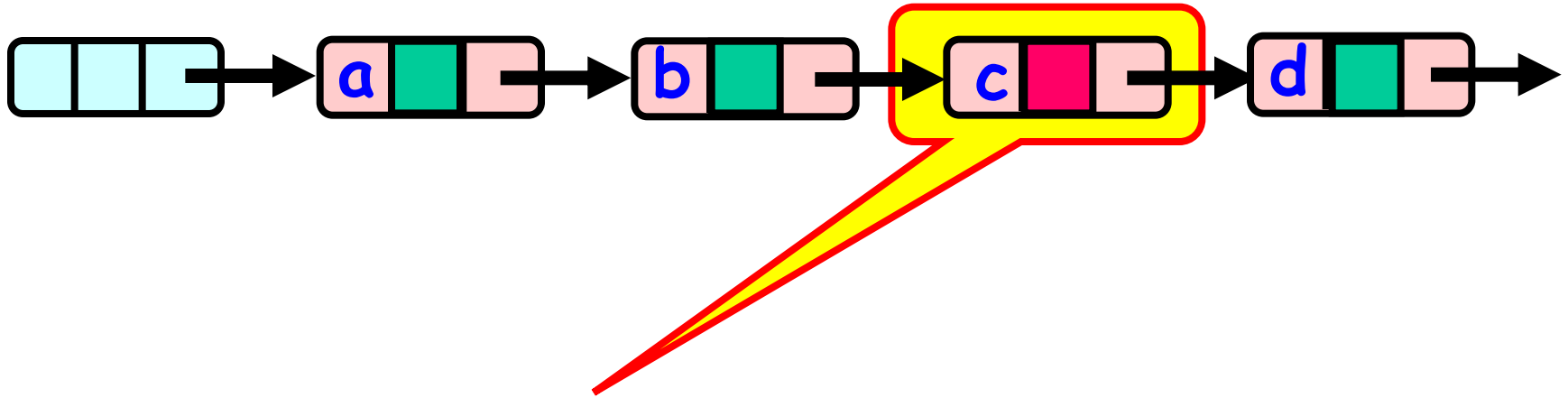
Lazy Removal



Present in list



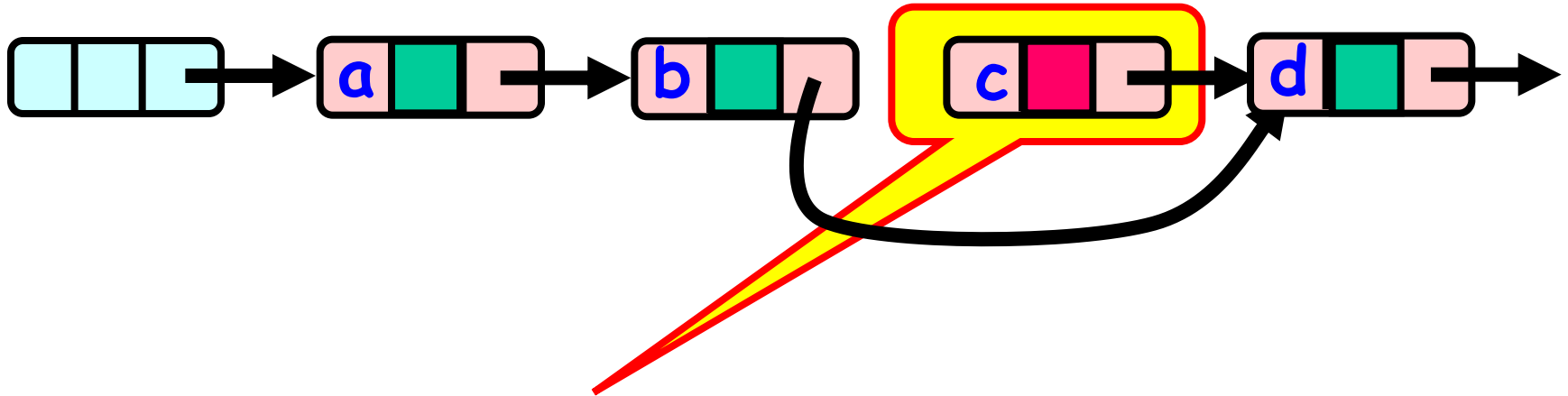
Lazy Removal



Logically deleted



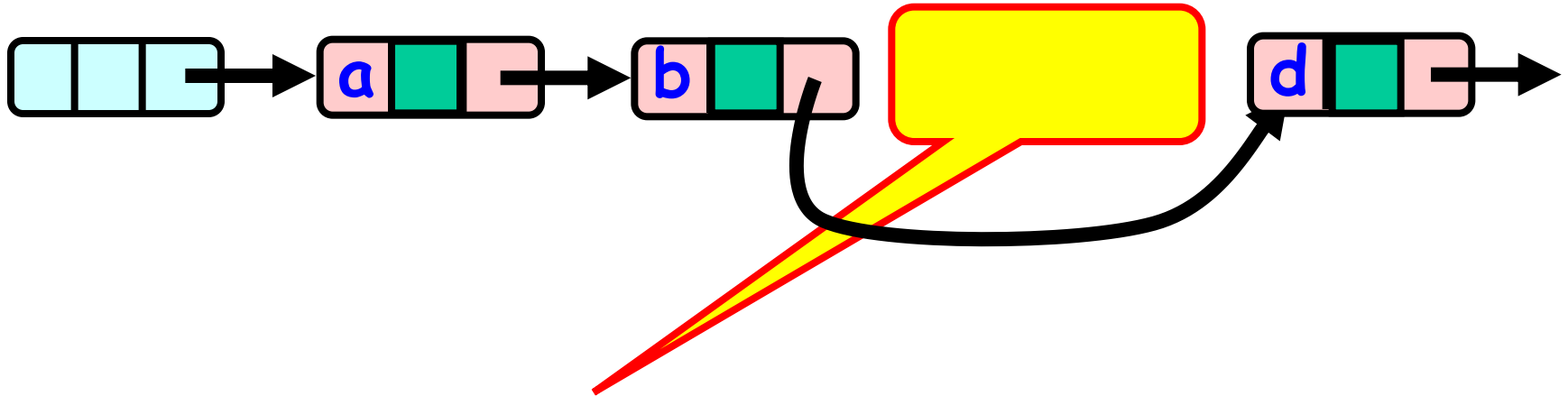
Lazy Removal



Physically deleted



Lazy Removal



Physically deleted



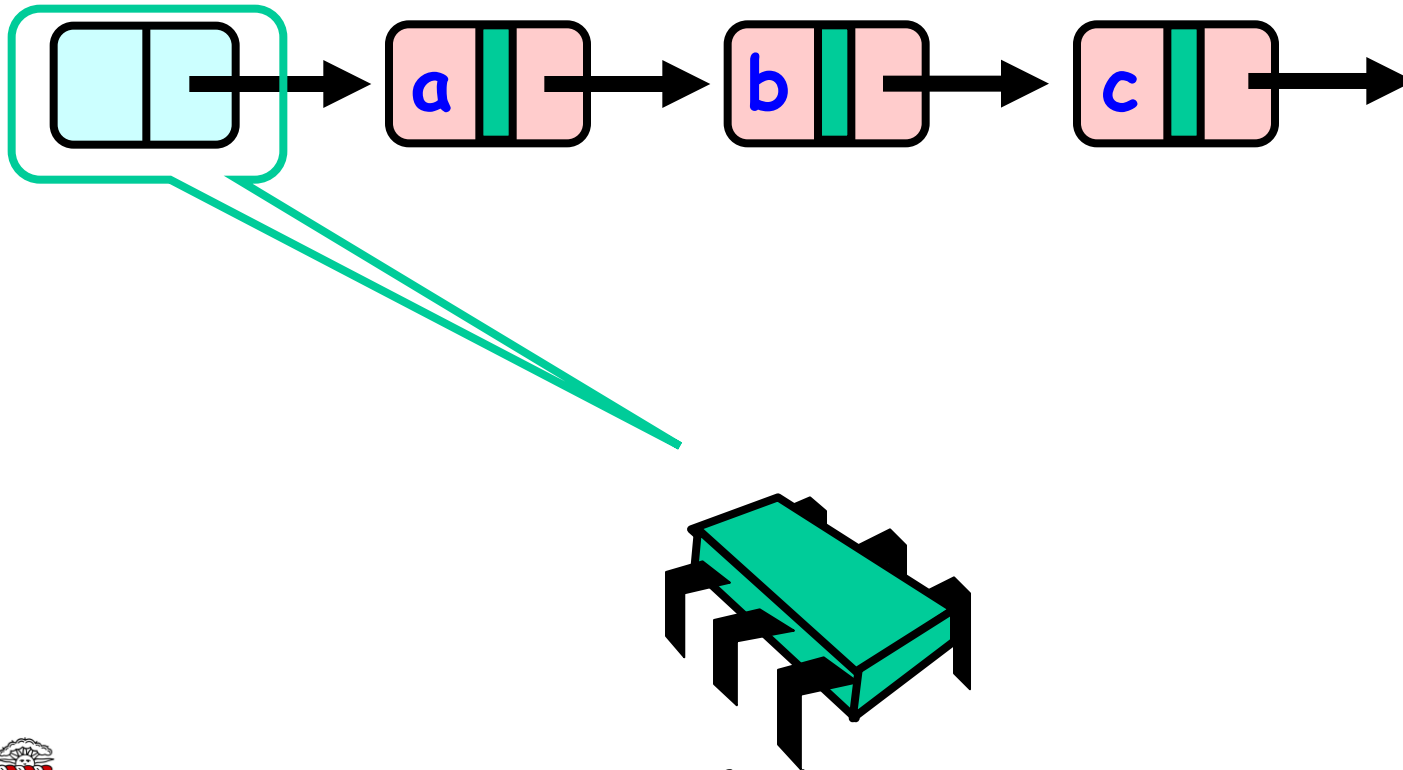
Lazy List

- 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.

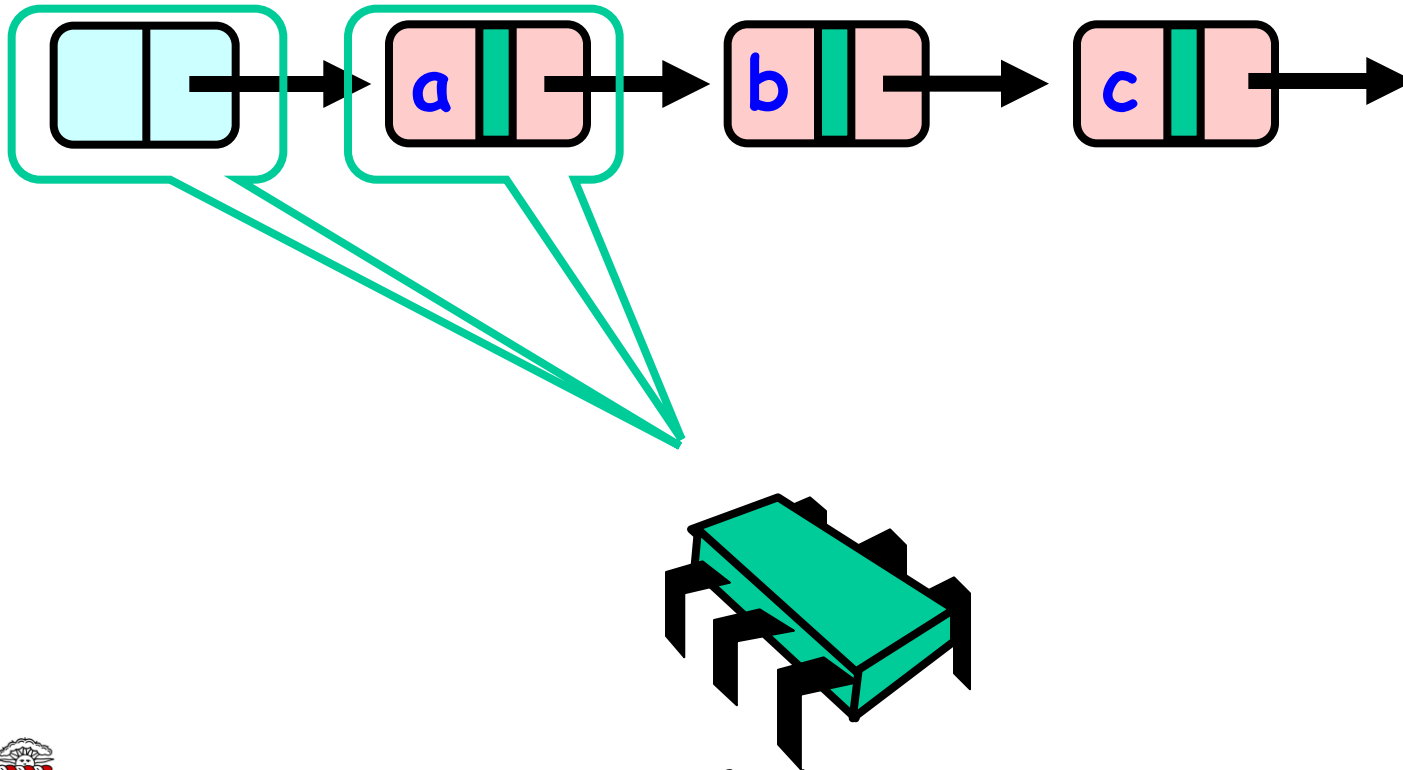
Validation

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

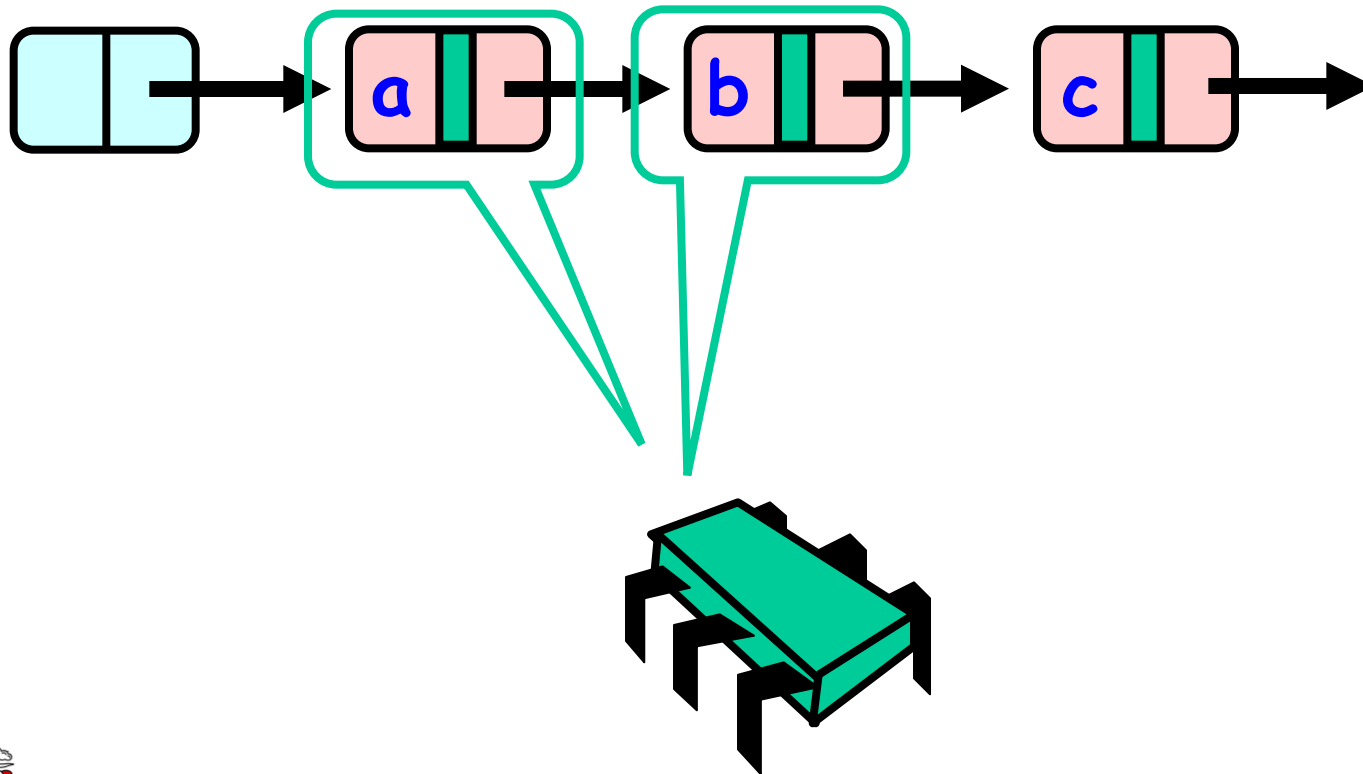
Business as Usual



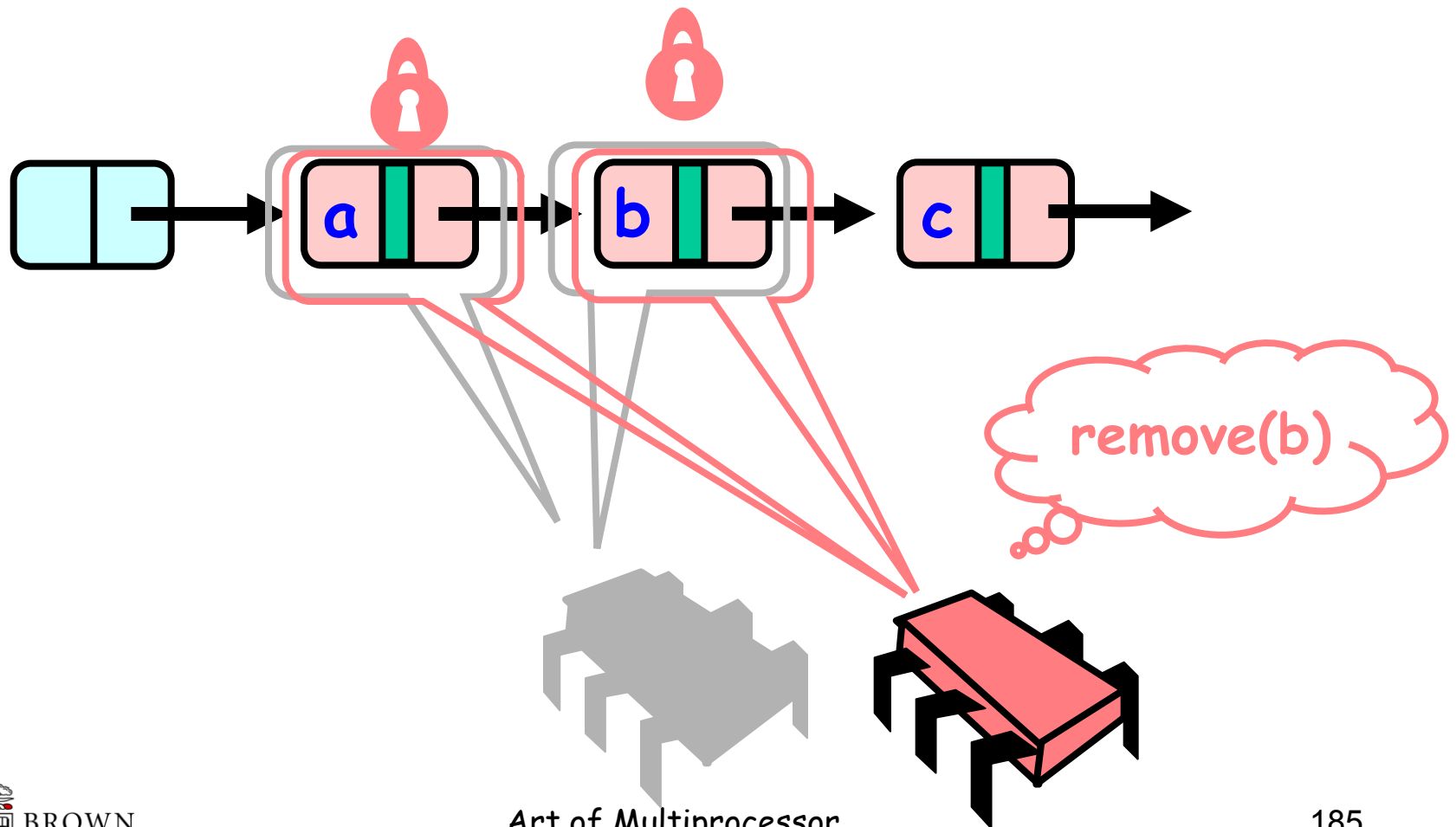
Business as Usual



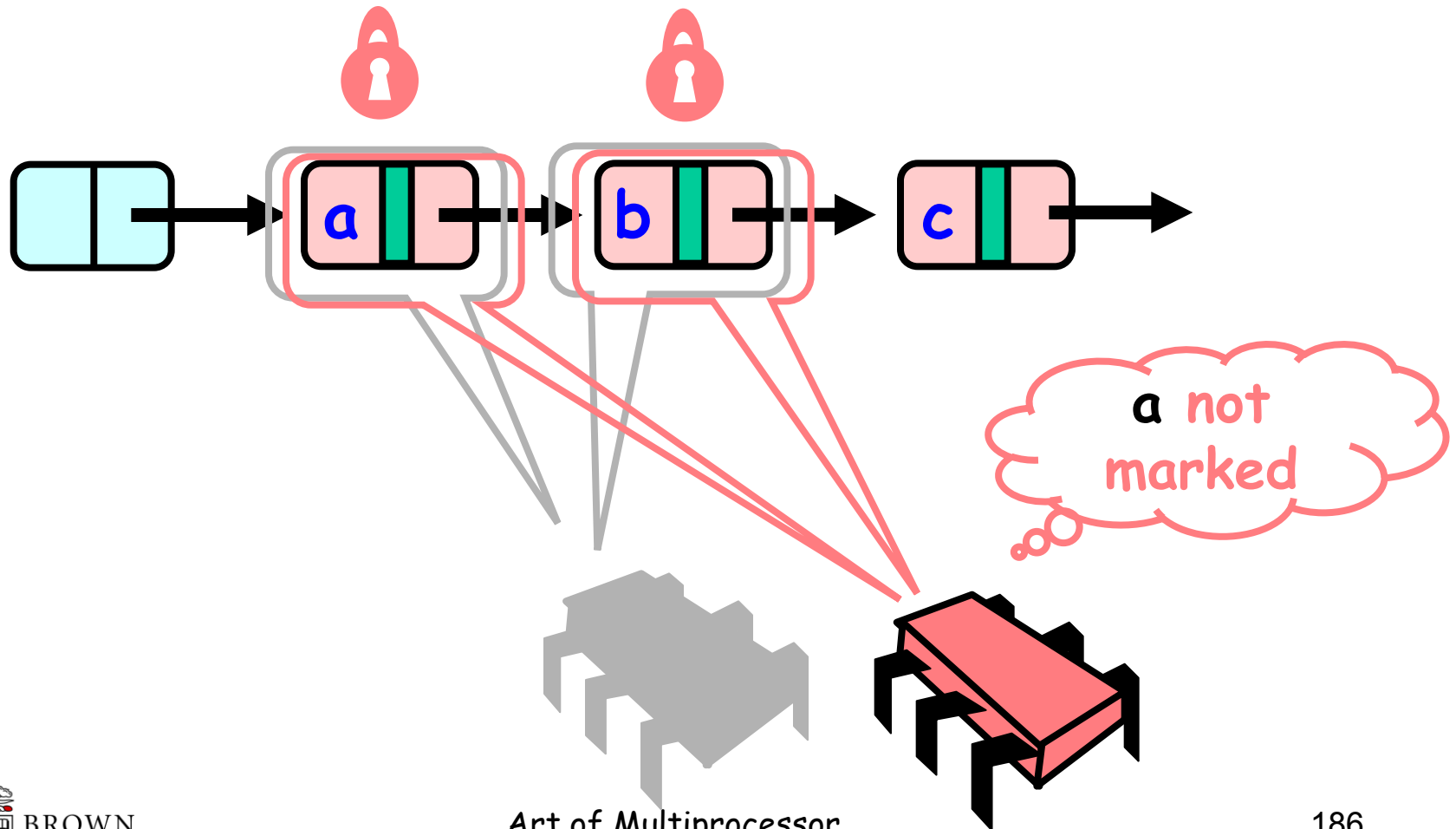
Business as Usual



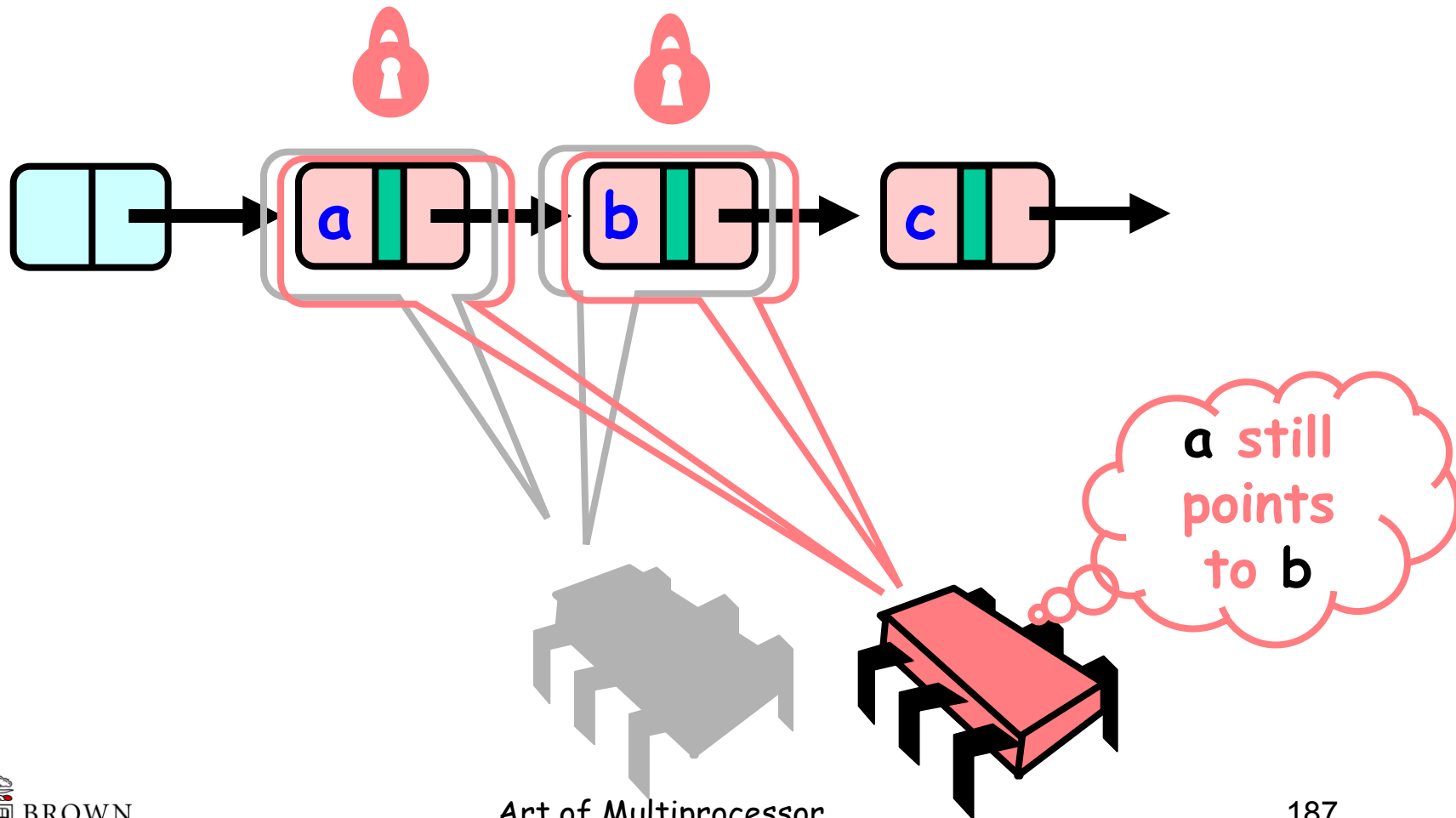
Business as Usual



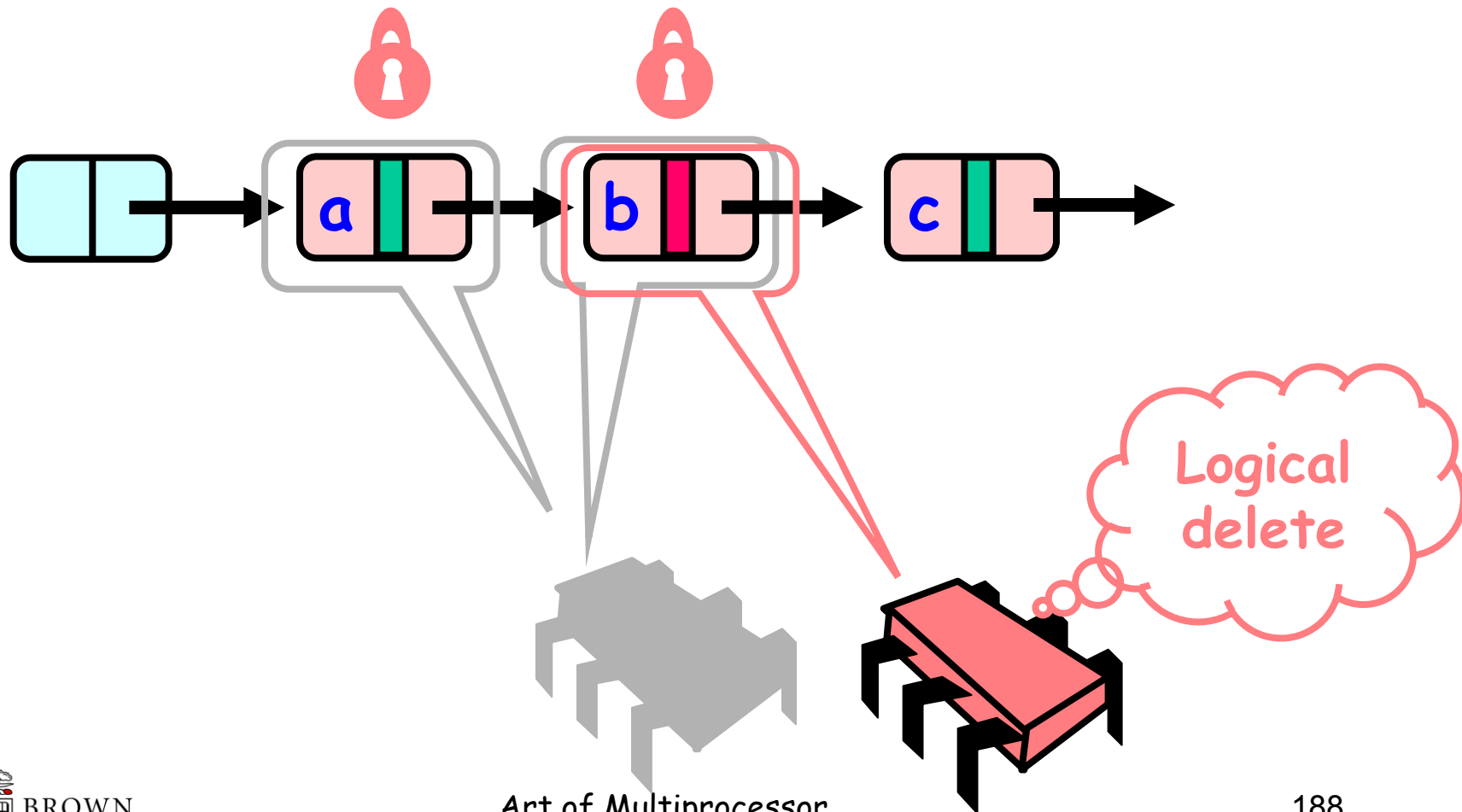
Business as Usual



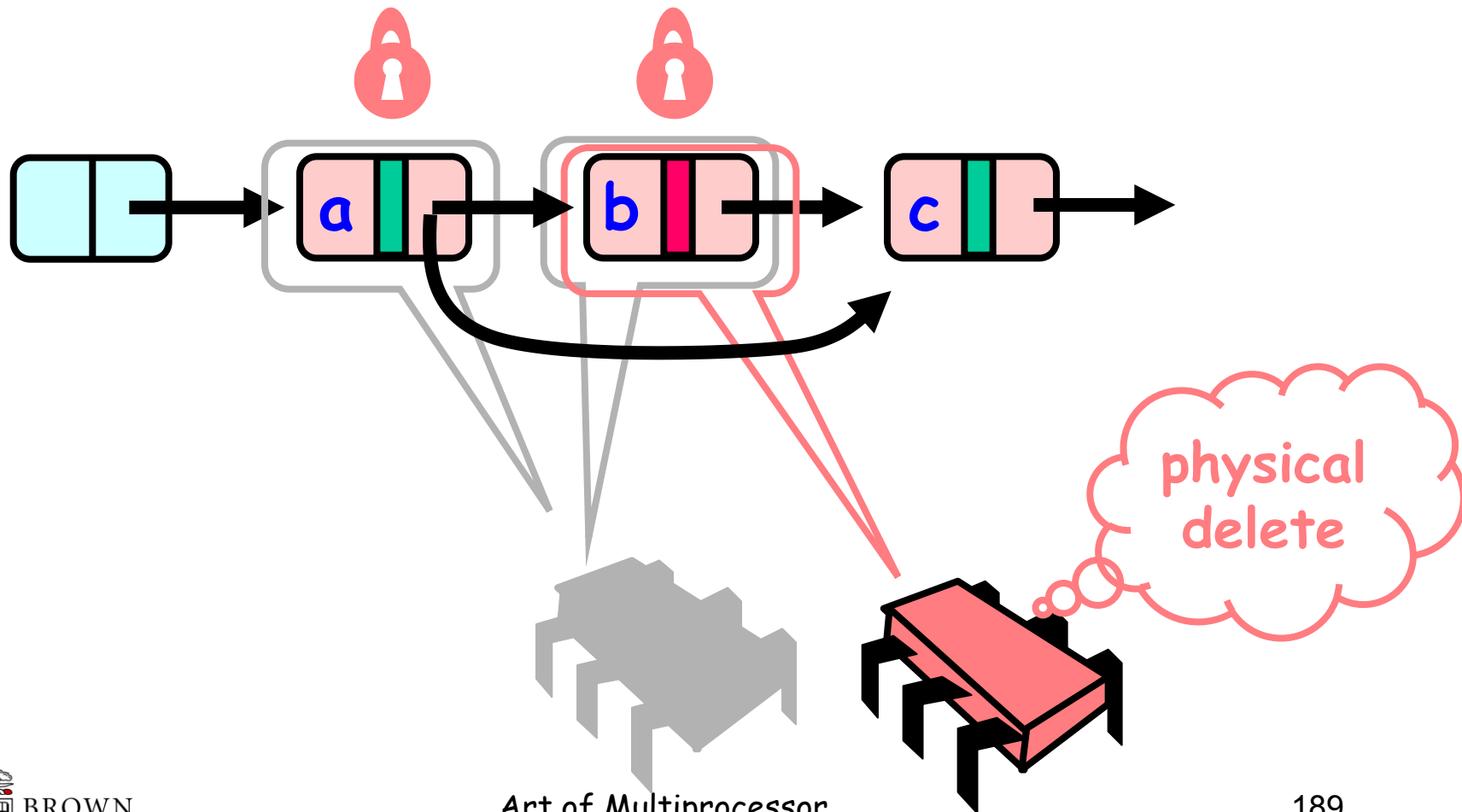
Business as Usual



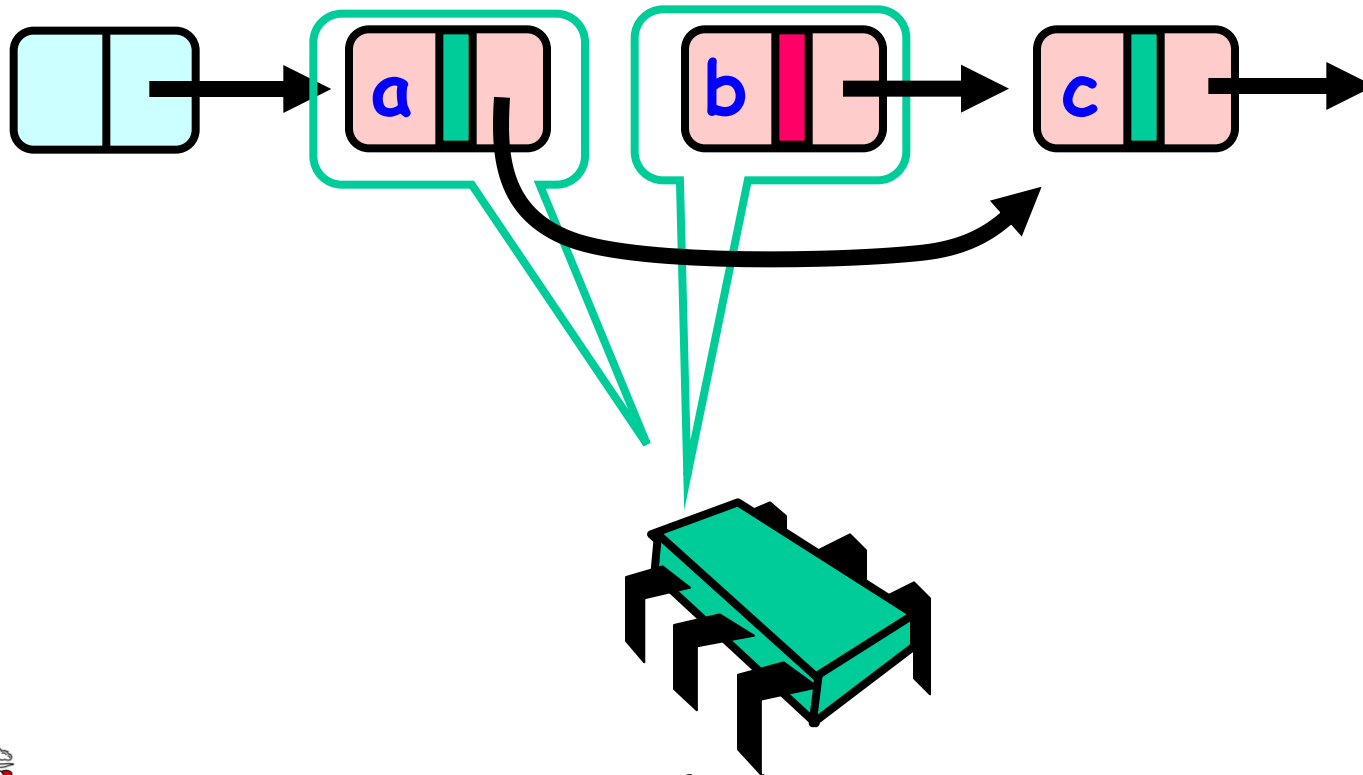
Business as Usual



Business as Usual



Business as Usual



New Abstraction Map

- $S(\text{head}) =$
 - $\{ x \mid \text{there exists node } a \text{ such that}$
 - a reachable from head and
 - $a.\text{item} = x$ 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) {  
    return  
        !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 &&  
        pred.next == curr);  
}
```

**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**



Remove

```
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();  
}
```



Remove

```
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();  
    }  
}
```

Validate as before



Remove

```
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();  
}
```

Key found



Remove

```
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();  
    }  
}
```

Logical remove



Remove

```
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();  
    }  
}
```

physical remove



Contains

```
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;  
}
```



Contains

```
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;  
}
```

Start at the head



Contains

```
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;  
}
```

Search key range



Contains

```
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;  
}
```

**Traverse without locking
(nodes may have been removed)**



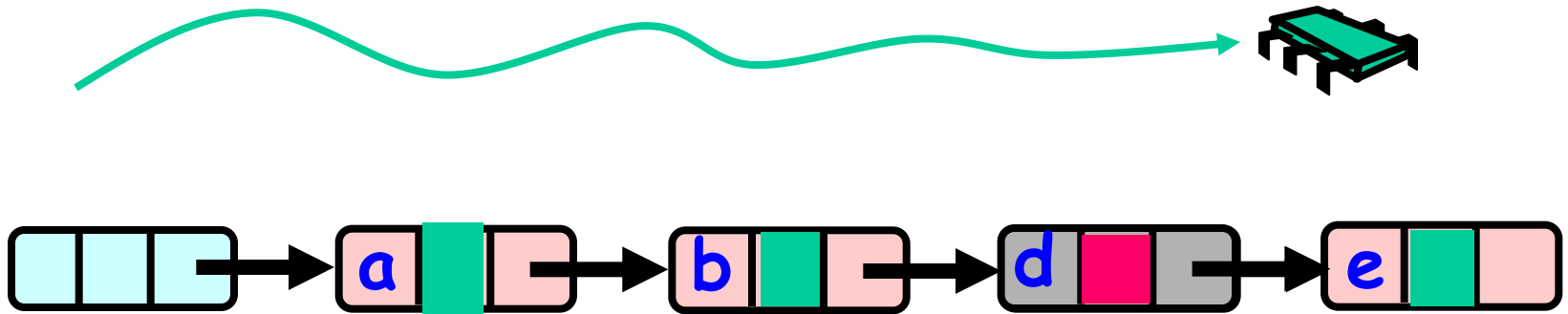
Contains

```
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;  
}
```

Present and undeleted?



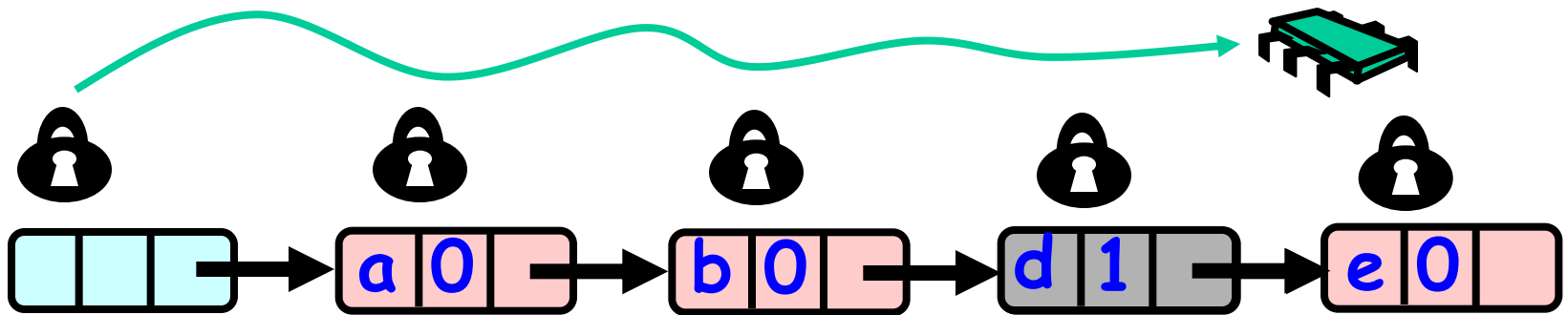
Summary: Wait-free Contains



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()



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

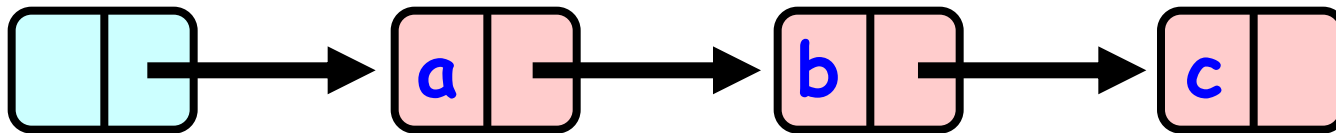


- No matter what ...
 - Some thread will complete method call
 - Even if others halt at malicious times
 - Weaker than wait-free, yet
- Implies that
 - You can't use locks (why?)
 - Um, that's why they call it lock-free

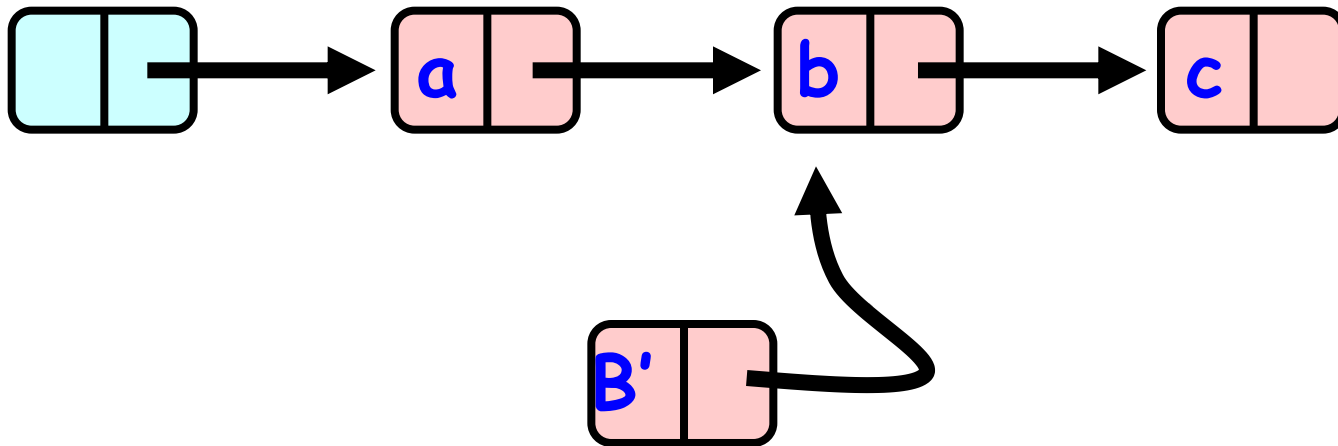
Lock-free Lists

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

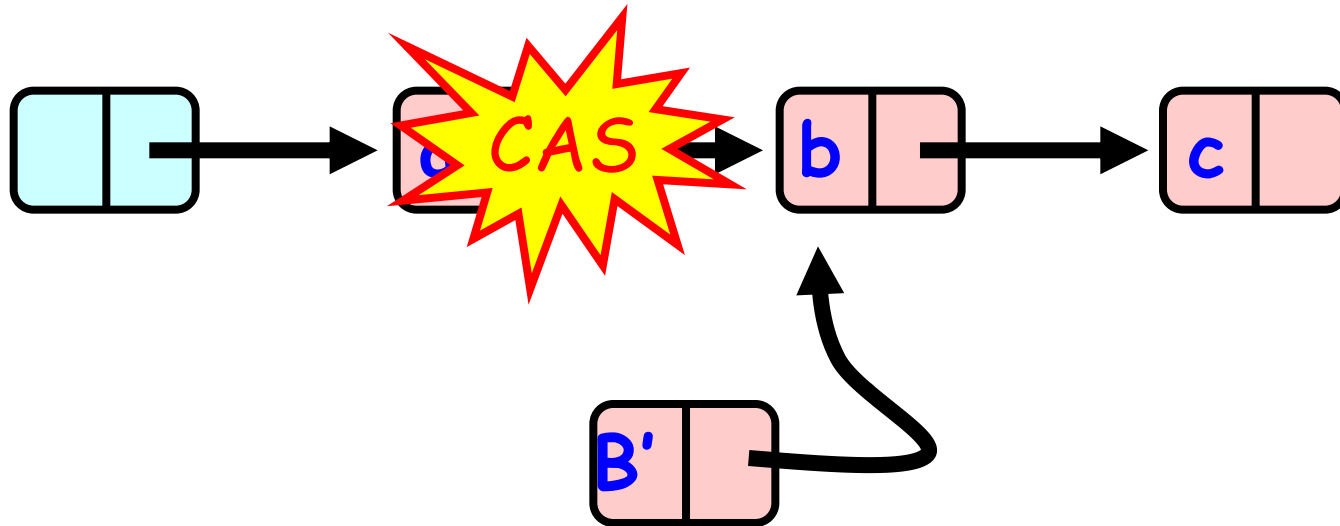
Adding a Node



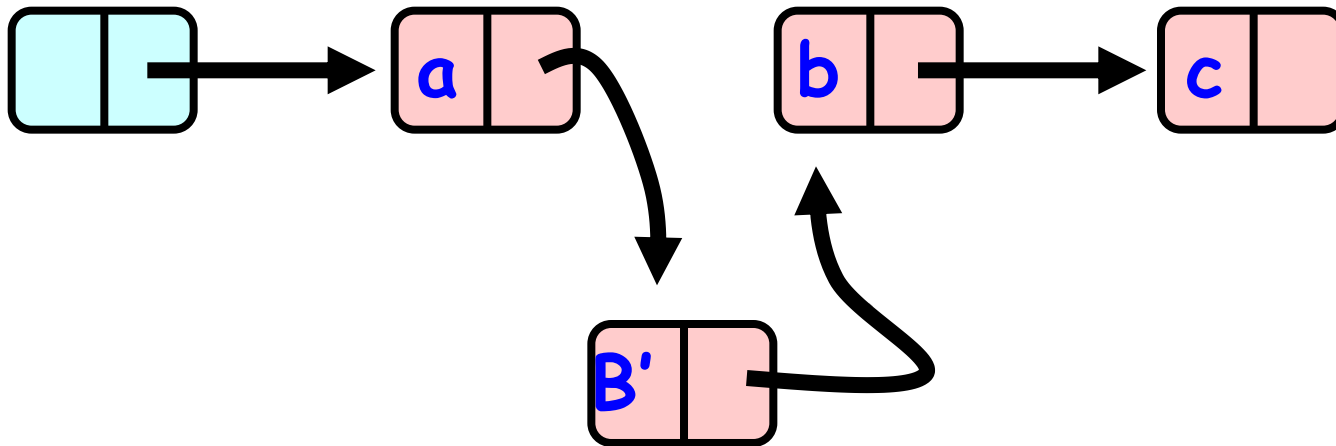
Adding a Node



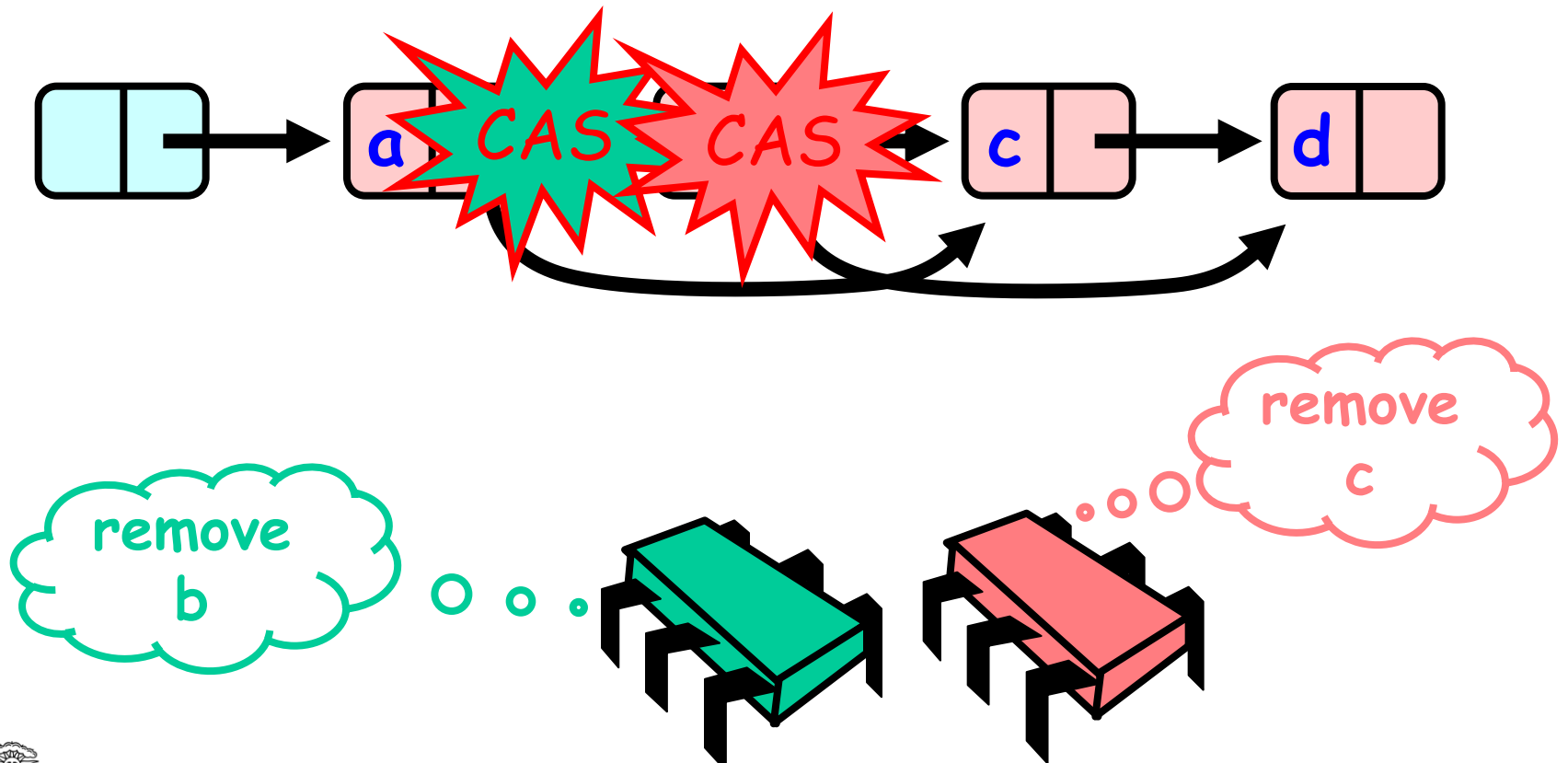
Adding a Node



Adding a Node

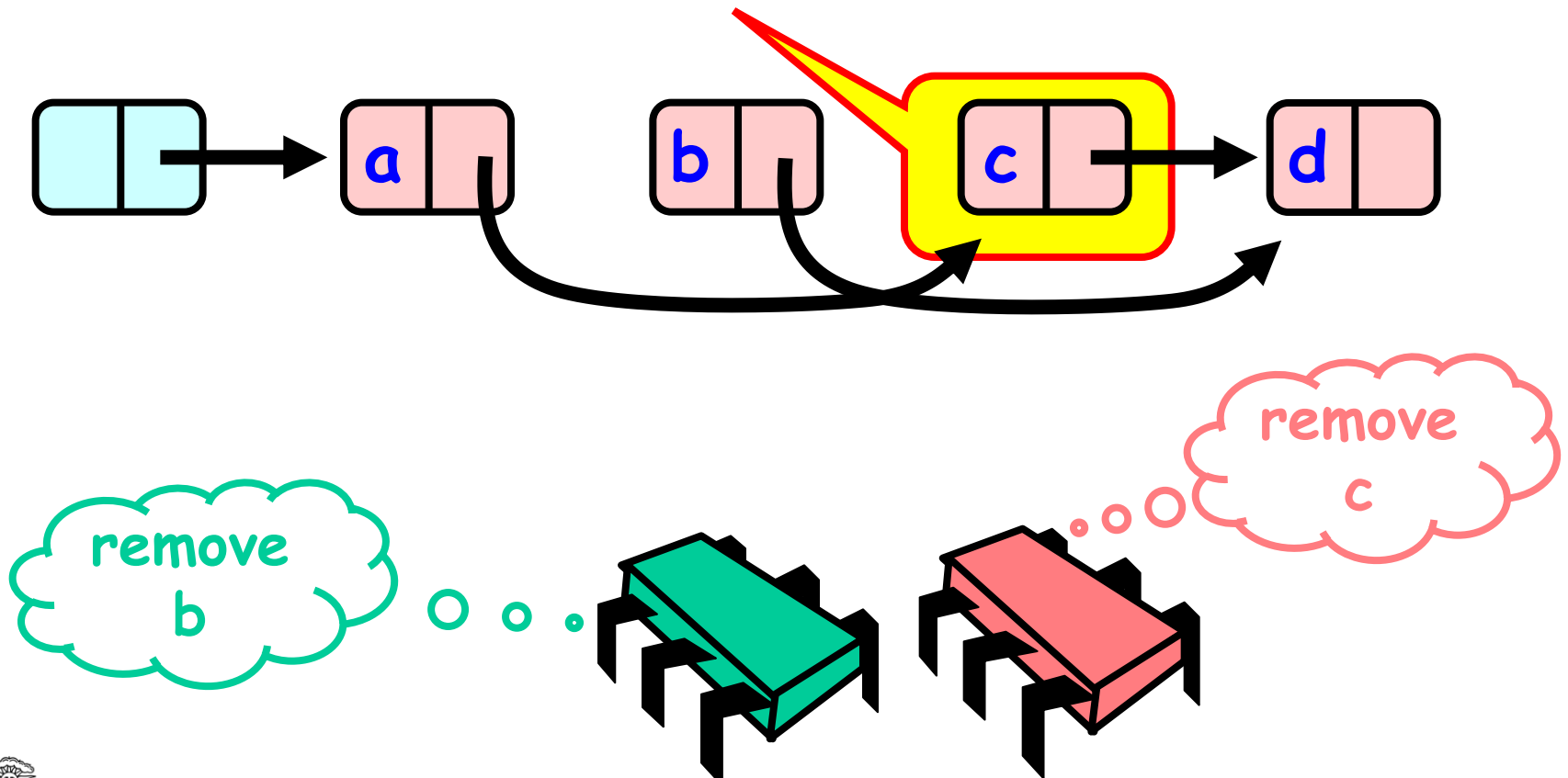


Removing a Node



Look Familiar?

Bad news



Problem

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

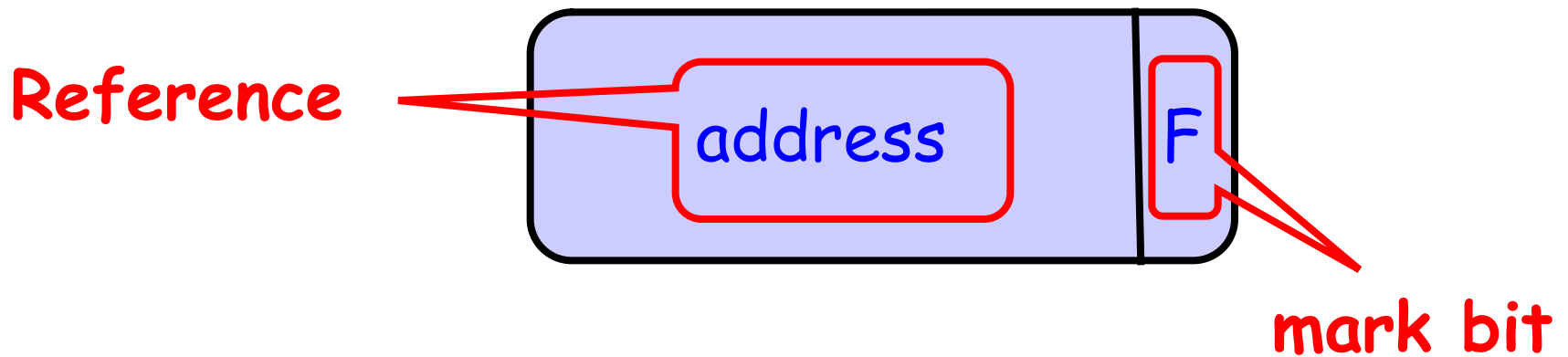
Solution

- 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

```
Public object get(boolean[] marked);
```

Returns
reference

Returns mark at
array index 0!



Extracting Reference Only

```
public boolean isMarked();
```

Value of
mark



Changing State

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



Changing State

If this is the current
reference ...

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

And this is the
current mark ...



Changing State

...then change to this
new reference ...

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

... and this new
mark



Changing State

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



Changing State

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

If this is the current
reference ...



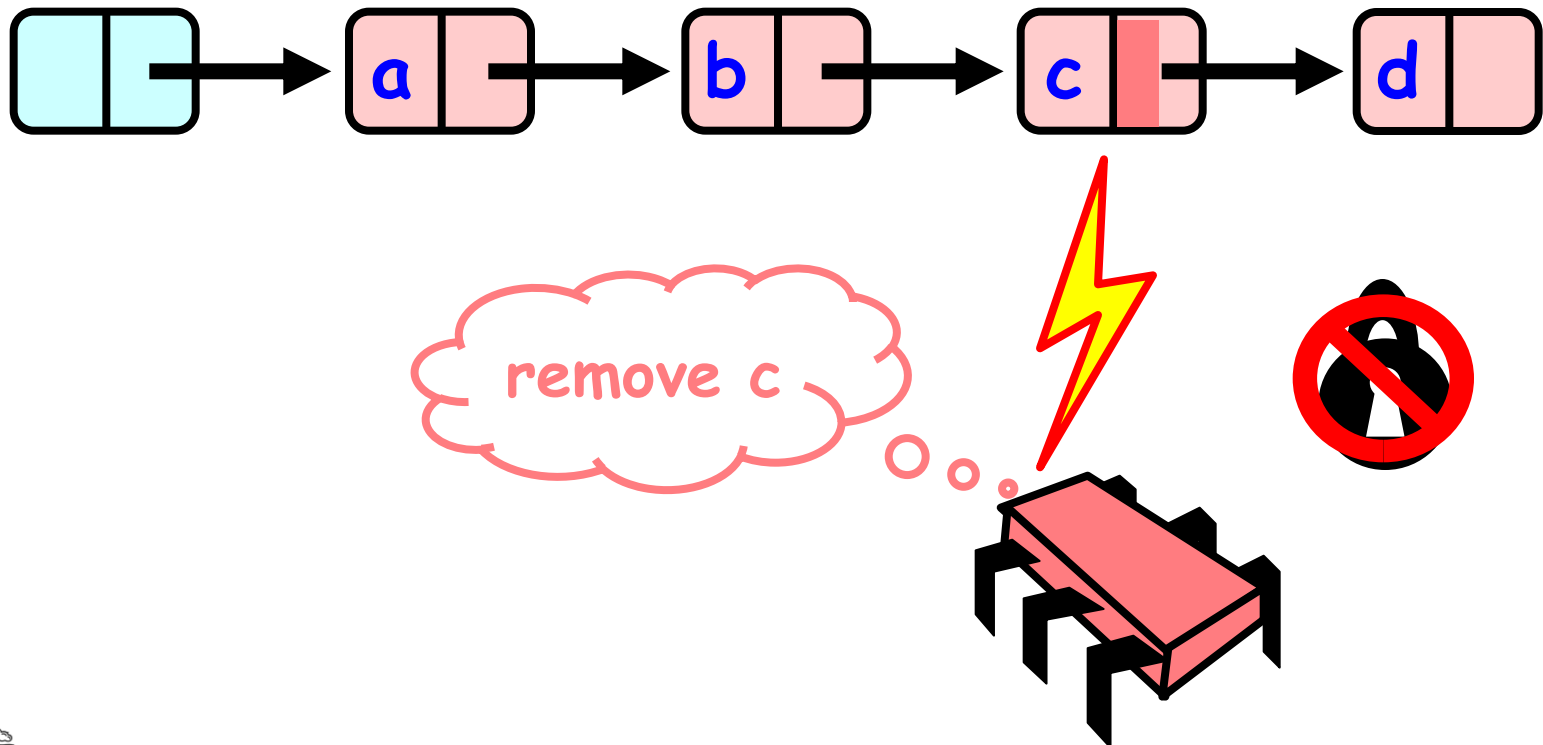
Changing State

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

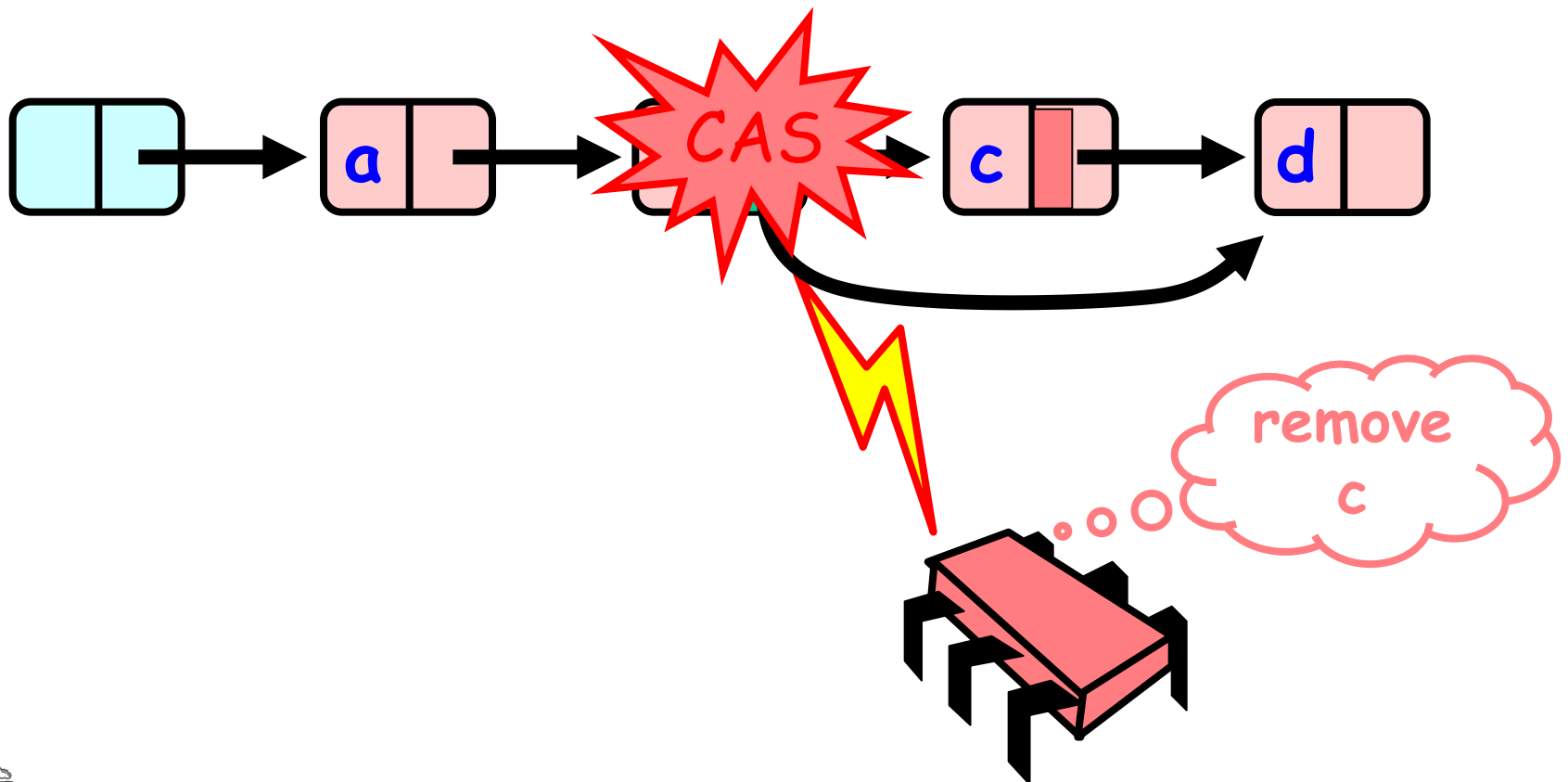
.. then change to
this new mark.



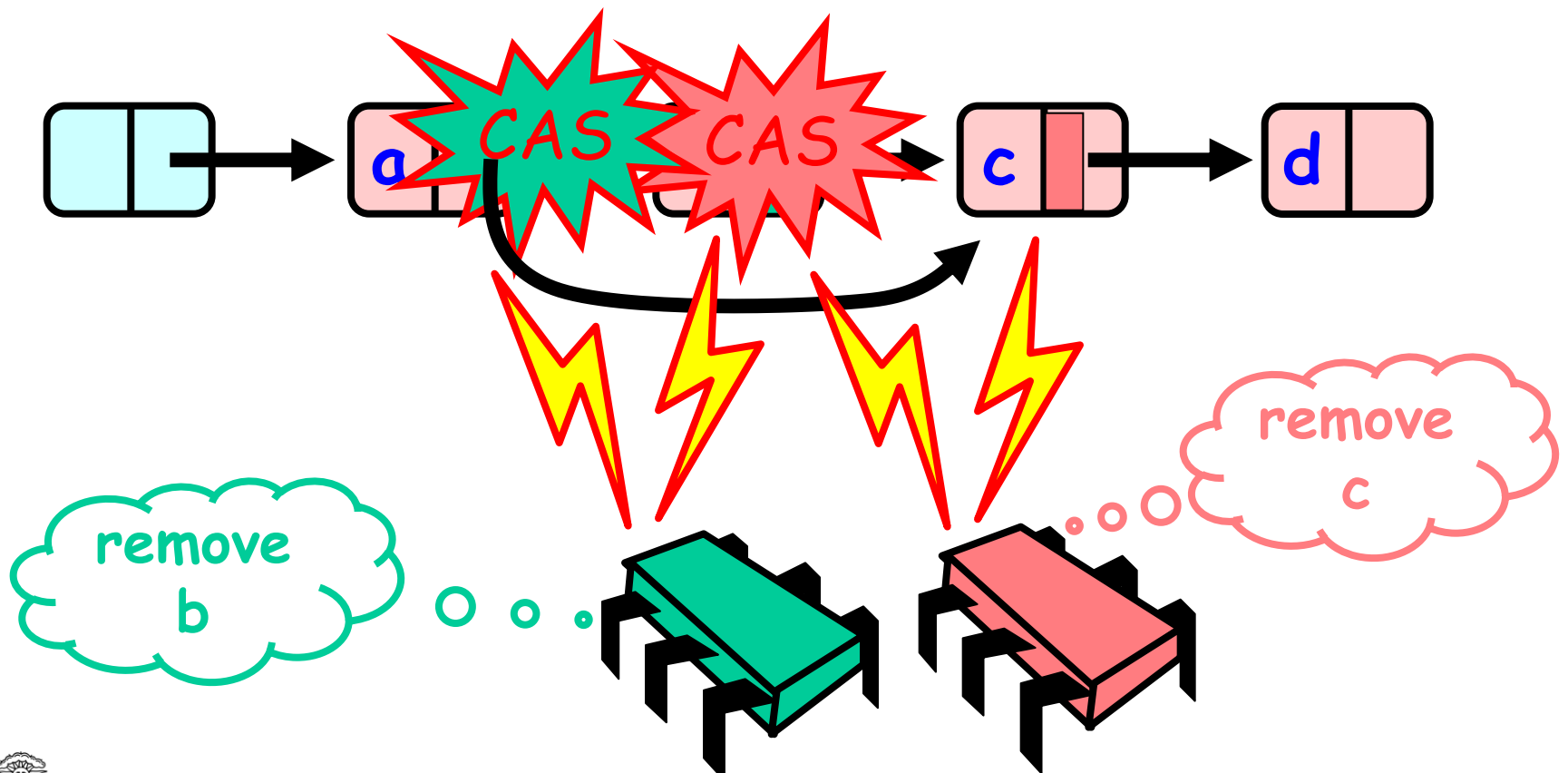
Removing a Node



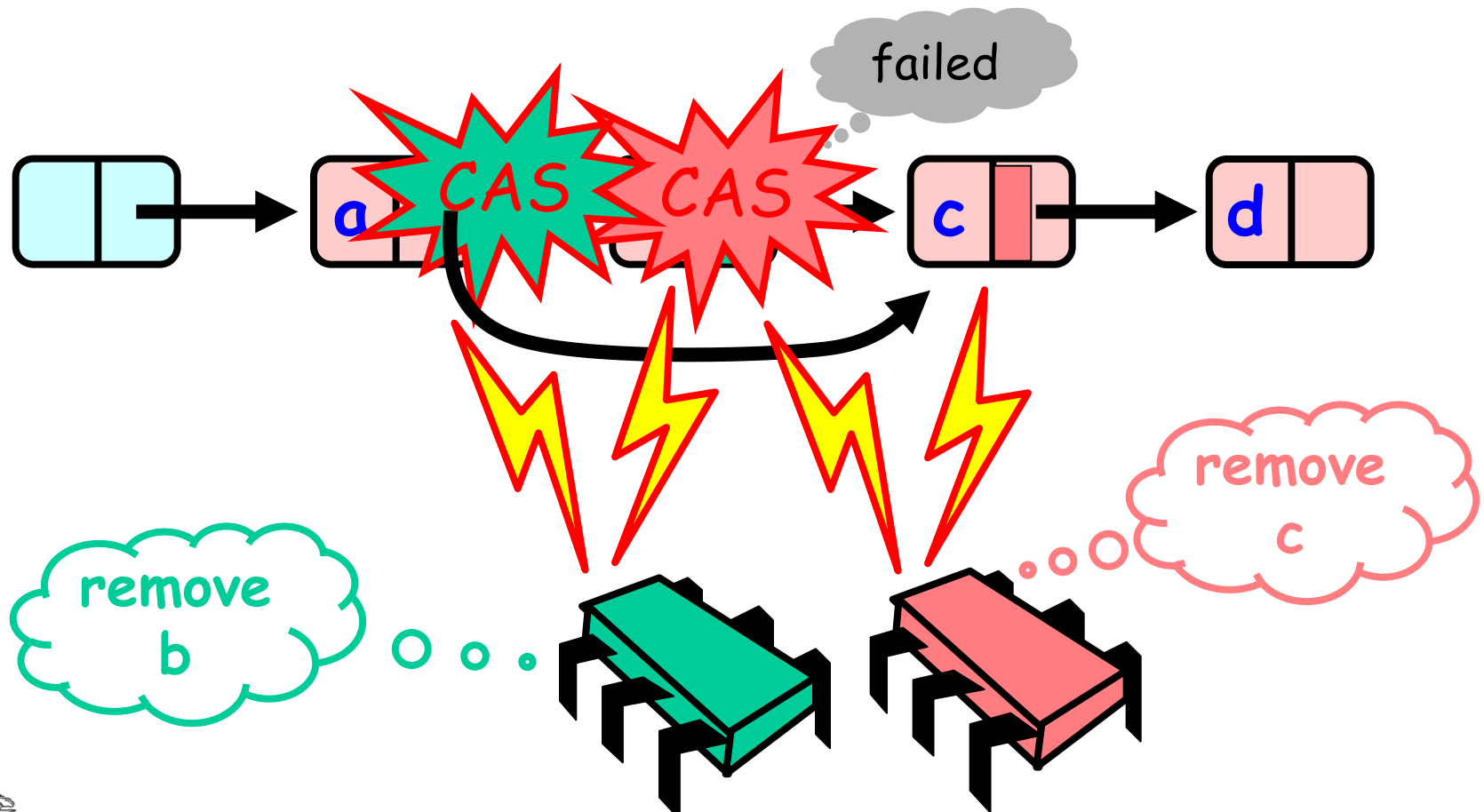
Removing a Node



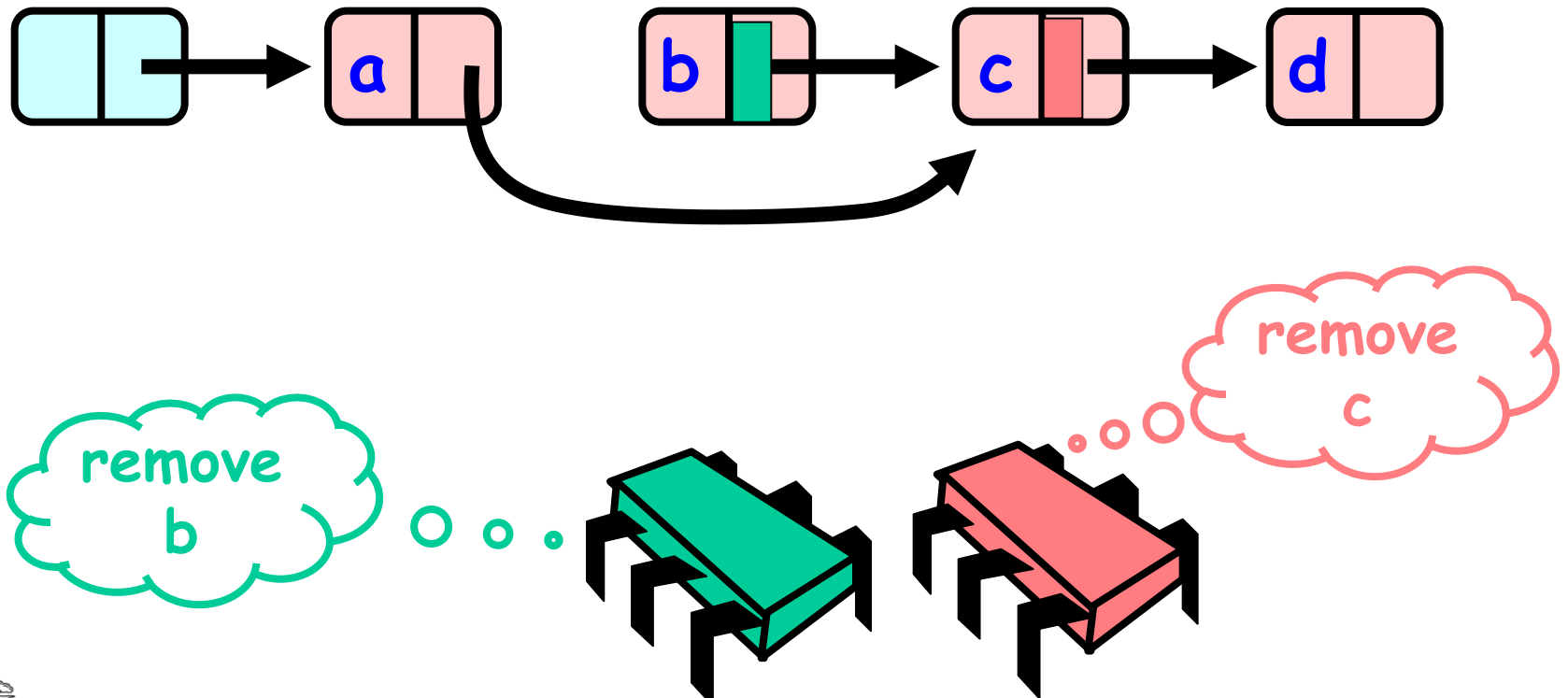
Removing a Node



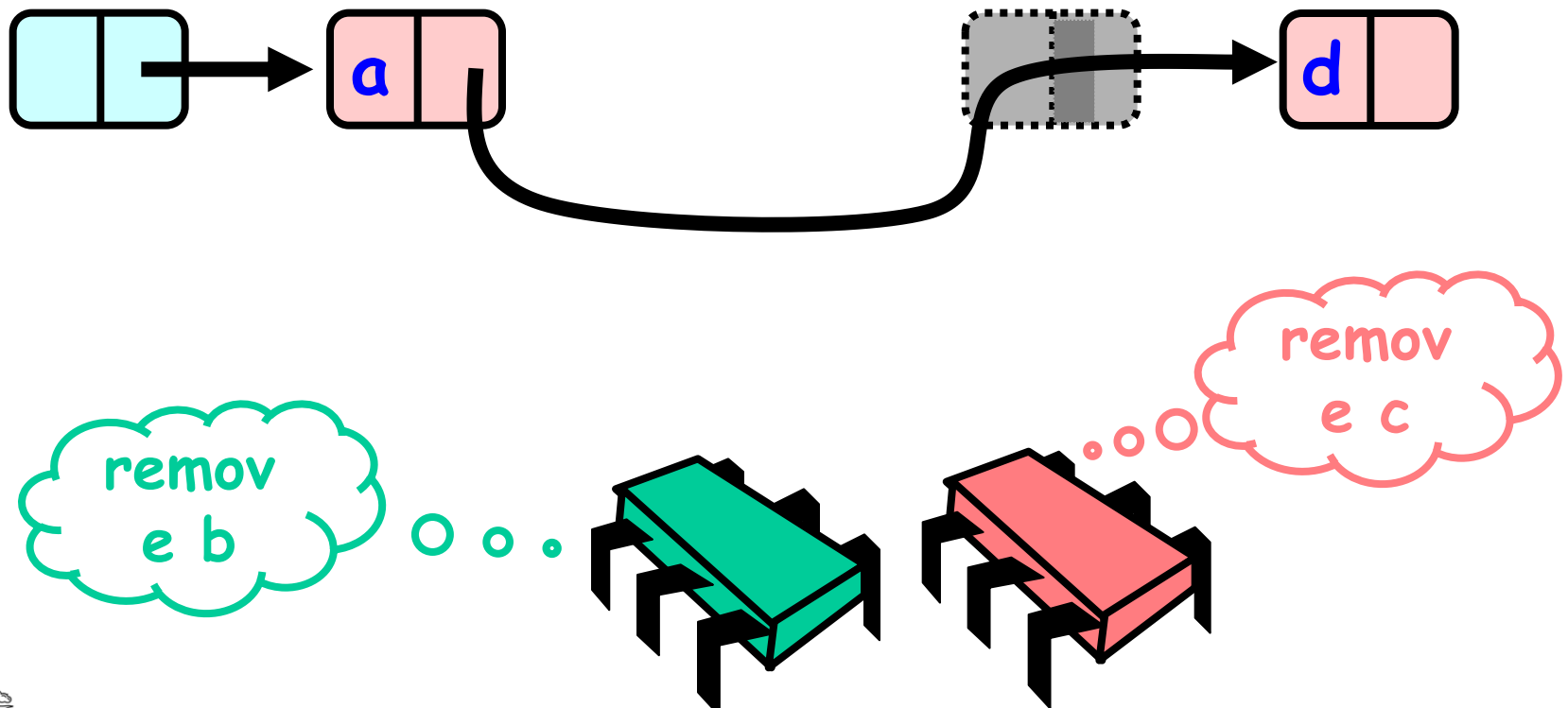
Removing a Node



Removing a Node



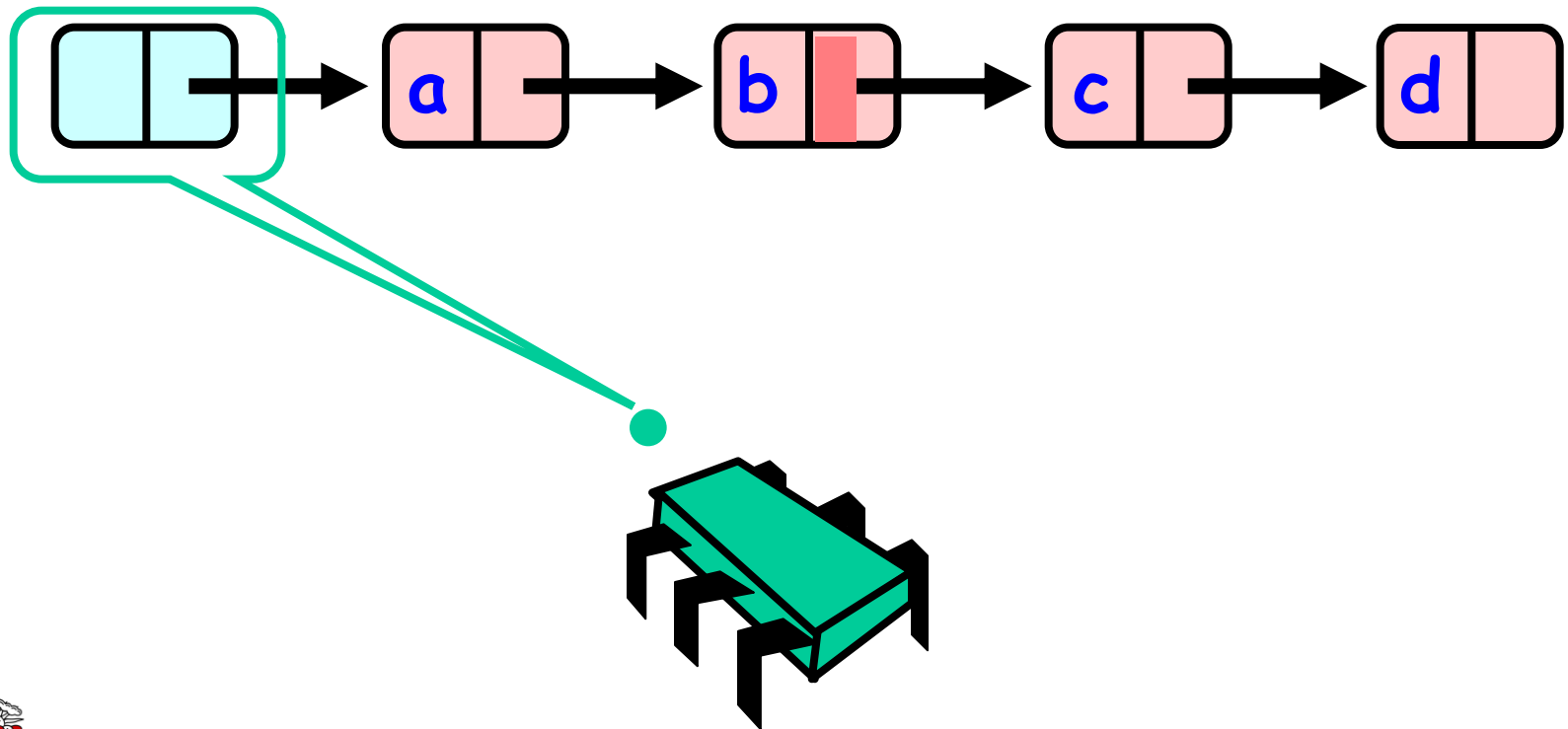
Removing a Node



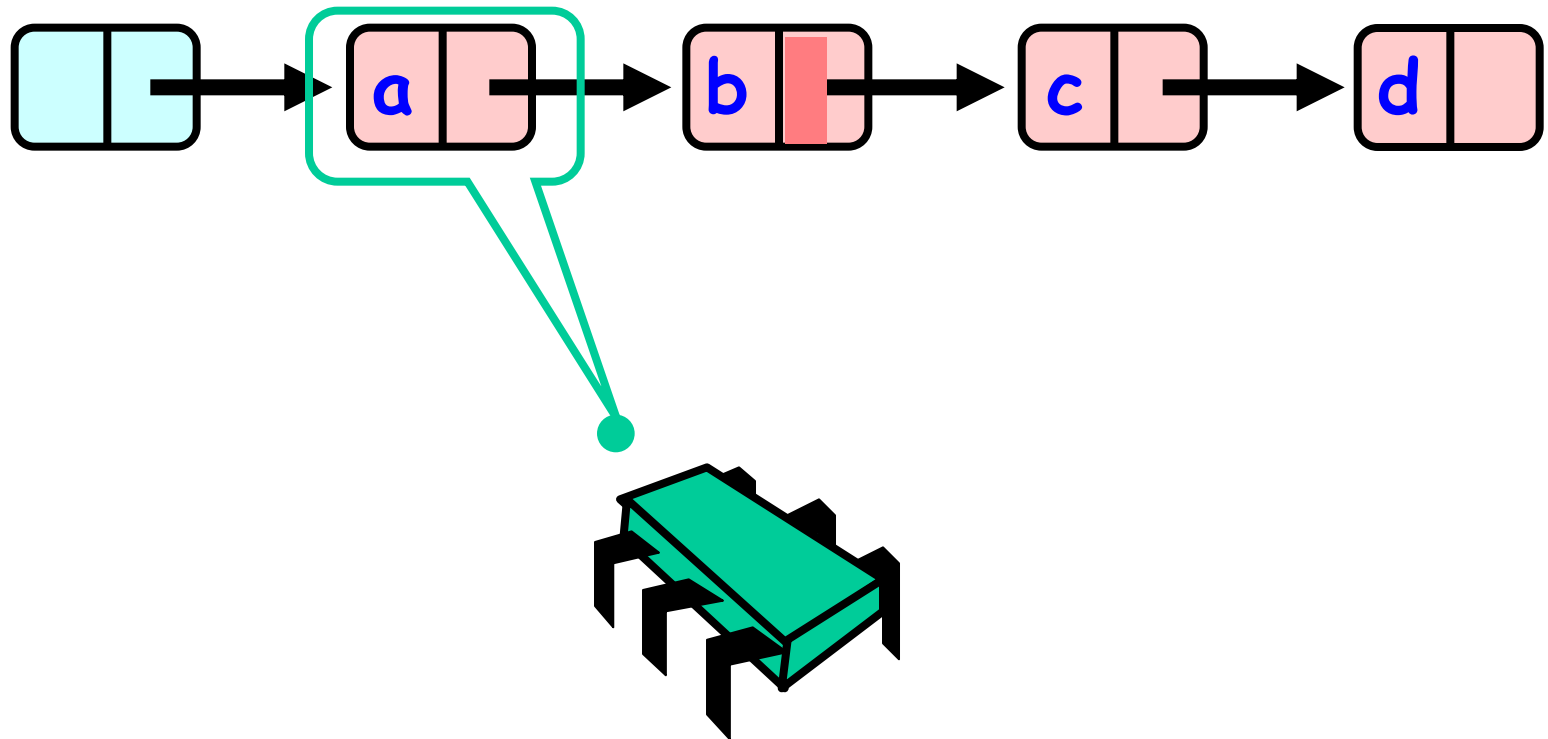
Traversing the List

- 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)

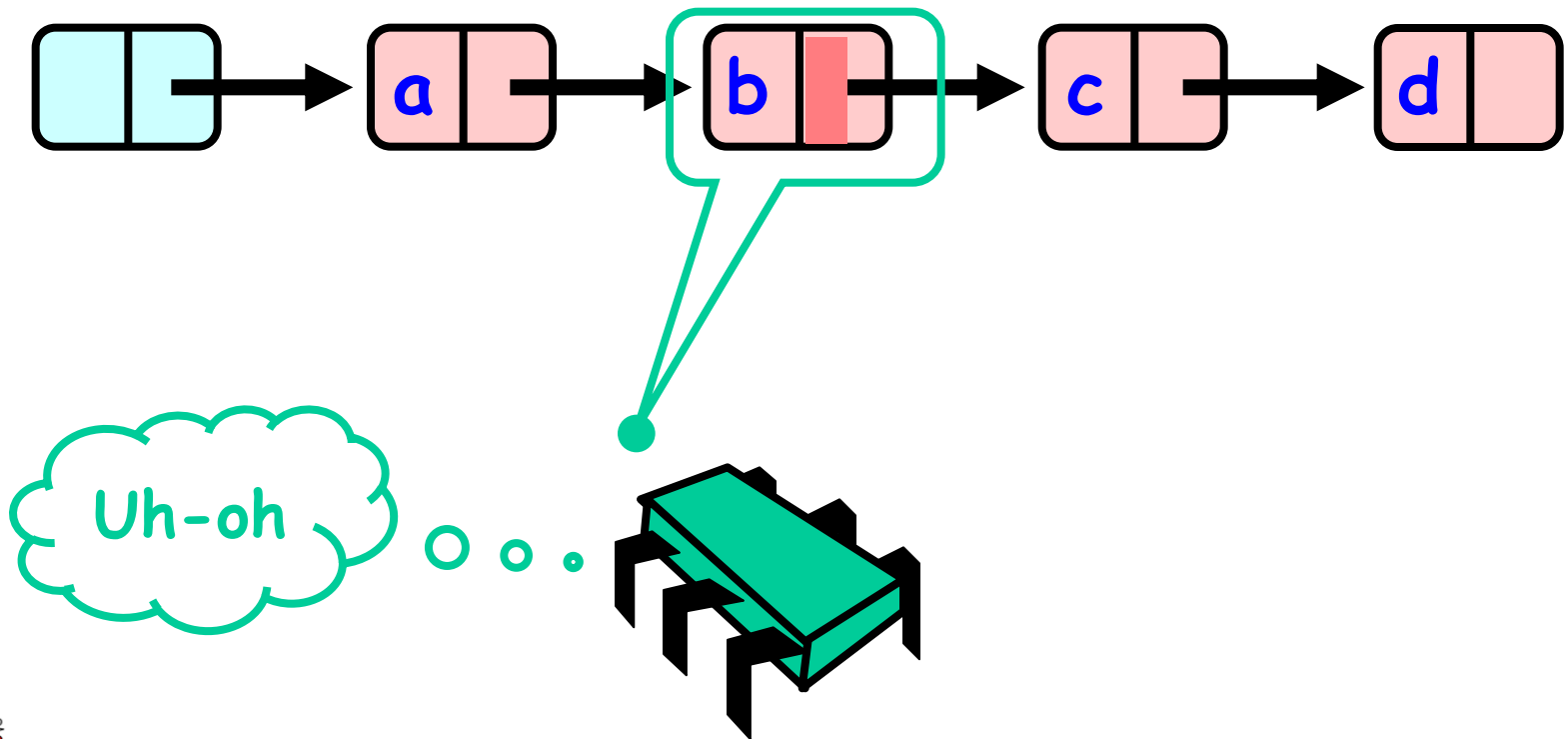
Lock-Free Traversal



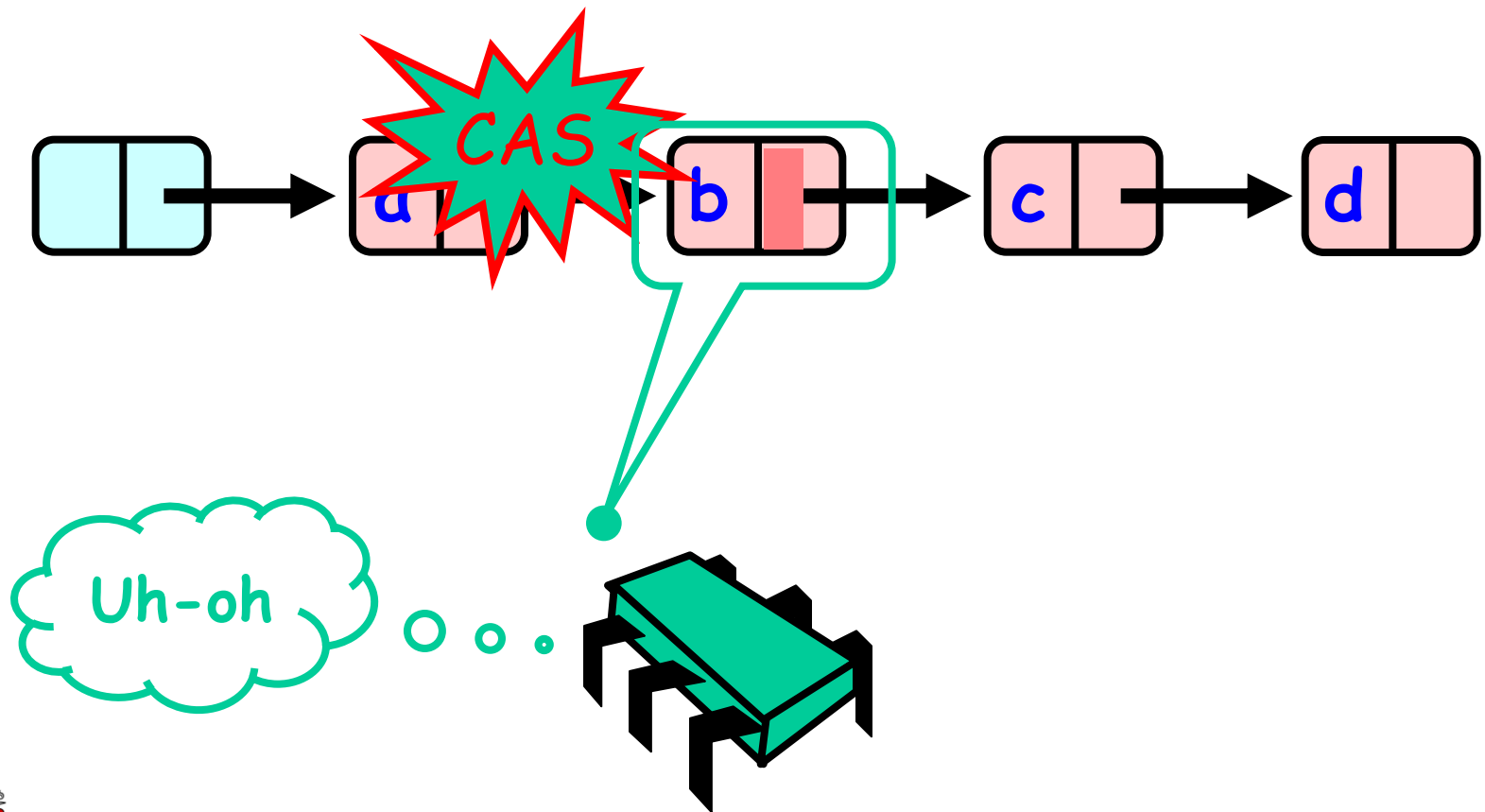
Lock-Free Traversal



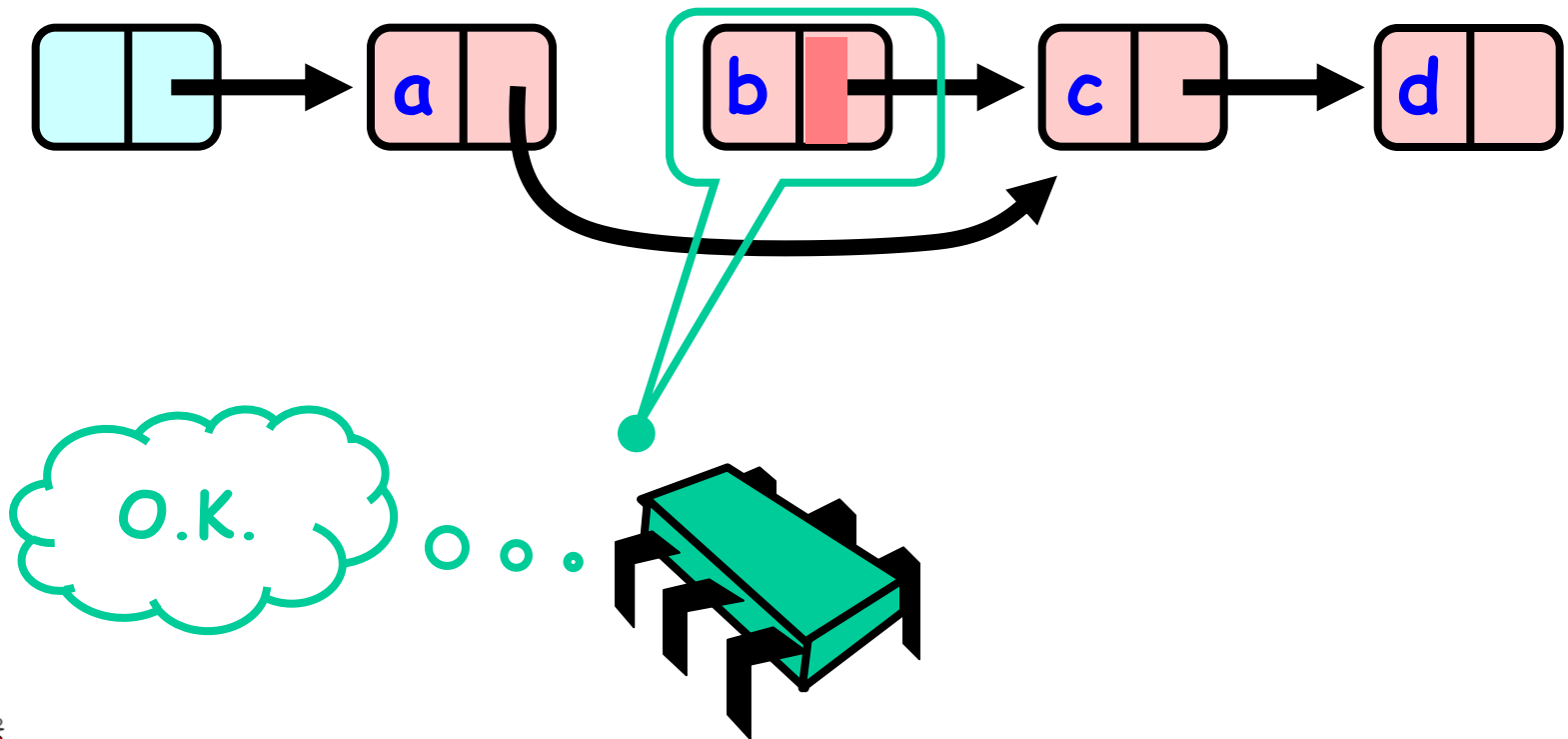
Lock-Free Traversal



Lock-Free Traversal



Lock-Free Traversal



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;
```

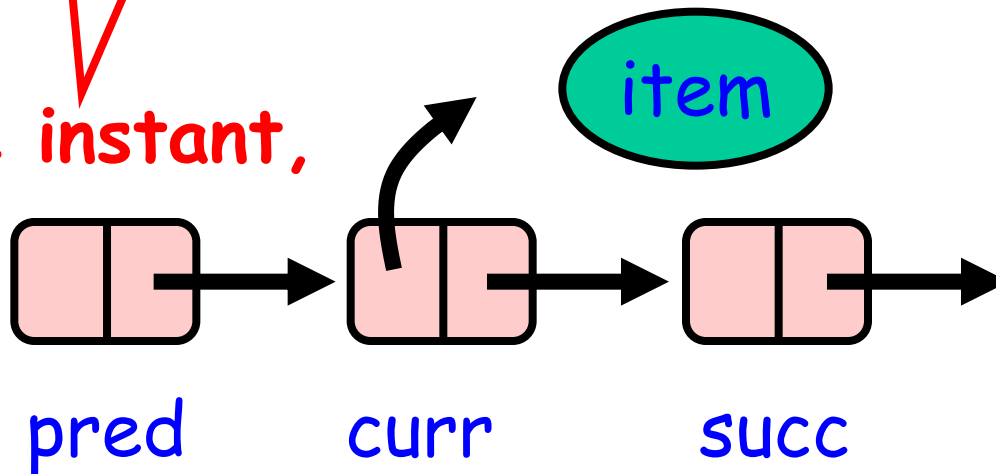
Extract pred and curr



The Find Method

```
window window = find(item);
```

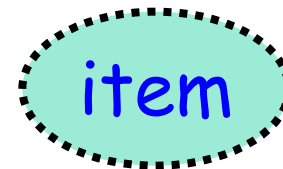
At some instant,



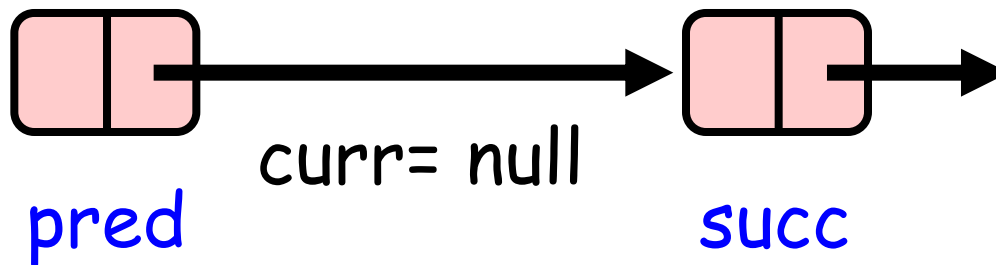
The Find Method

```
window window = find(item);
```

At some instant,



not in list



Remove

```
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;  
        }  
    }  
}
```



Remove

```
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;  
        }  
    }  
}
```

Keep trying



Remove

```
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;  
        }  
    }  
}
```

Find neighbors



Remove

```
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 ...



Remove

```
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;  
        }  
    }  
}
```

Try to mark node as deleted

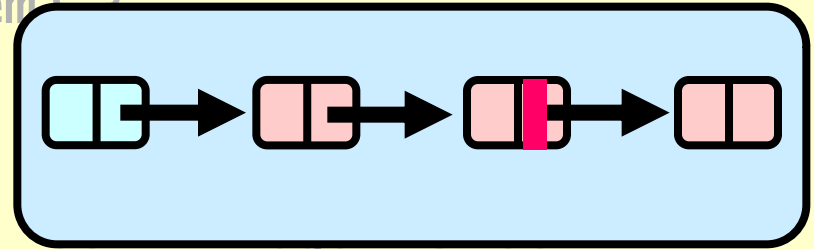
Node succ = curr.next.getReference();
snip = curr.next.attemptMark(succ, true);



Remove

```
public boolean remove(T item) {  
    Boolean success = false;  
    while (true) {  
        Window window = find(head,  
            Node pred, window.pred, curr = window.curr;  
        if (key.equals(item)) {  
            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;  
        }  
    }  
}
```

If it doesn't
work, just retry,
if it does, job
essentially done

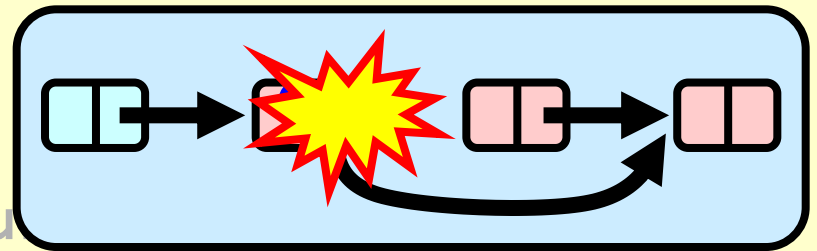


if (!snip) continue;



Remove

```
public boolean remove(T item) {  
    Boolean snip;  
    while (true) {  
        Window window = find(head,  
        Node pred = window.pred, curr = window.curr;  
        if (curr.key != item) {
```



Try to advance reference

(if we don't succeed, someone else did or will).

```
        snip = curr.next.attemptMark(succ, true);  
        if (!snip) continue;
```

```
        pred.next.compareAndSet(curr, succ, false, false);  
        return true;
```

```
    }  
}
```



Add

```
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;  
}}}}}
```



Add

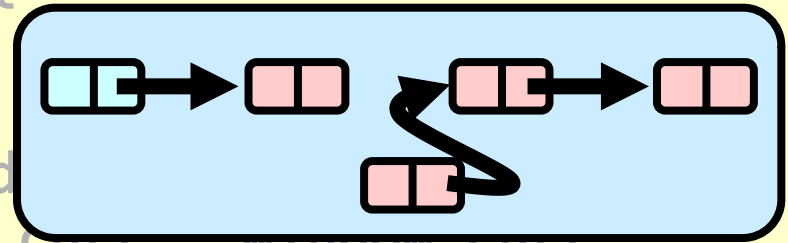
```
public boolean add(T item) {  
    boolean splice;  
    while (true) {  
        Window window = find(head, key);  
        Node pred = window.pred, curr = window.curr;  
        if (curr.key == key) {  
            return false;  
        } else {  
            Node node = new Node(item);  
  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

Item already there.



Add

```
public boolean add(T item) {  
    boolean splice;  
    while (true) {  
        Window window = find(head);  
        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;  
            }  
        }  
    }  
}
```



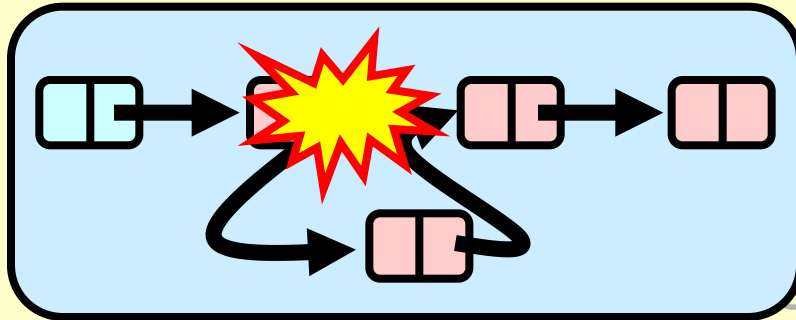
create new node



Add

```
public boolean add(T item) {  
    boolean splice;  
    while (true) {  
        window window = find(head, key);
```

**Install new node,
else retry loop**



```
        curr = window.curr;
```

```
        node.next = new AtomicMarkableRef(curr, false);  
        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])  
}
```

Wait-free Contains

```
public boolean contains(T 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])  
}
```

Only diff is that we
get and check
marked



Lock-free Find

```
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;
        }
    }
}
```



Lock-free Find

```
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;
```

```
        }
```

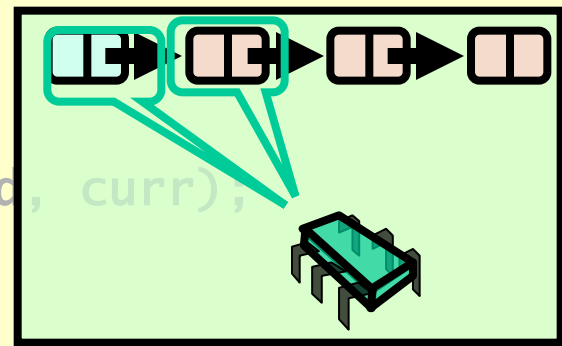
```
    }
```

**If list changes
while
traversed,
start over
Lock-Free
because we
start over only
if someone else
makes progress**



Lock-free Find

```
public Window find(Node head, int key) {  
    Node pred = null; Start looking from head  
    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;  
        }  
    }  
}
```



Lock-free Find

```
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.getReference();  
        while (true) {  
            succ = curr.next.get(marked);  
            while (marked[0]) {  
                ...  
            }  
            if (curr.key >= key)  
                return new Window(pred, curr);  
            pred = curr;  
            curr = succ;  
        }  
    }  
}
```



Lock-free Find

```
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 = curr.next;
        }
    }
}
```

**Get ref to successor and
current deleted bit**



Lock-free Find

```
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;
        }
    }
}
```

Try to remove deleted nodes in path...code details soon



Lock-free Find

```
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();
        succ = curr.next.getReference();
        if (curr.key >= key)
            return new Window(pred, curr);
        pred = curr;
        curr = succ;
    }
}
```

If curr key that is greater or equal, return pred and curr



Lock-free Find

```
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 >= key)  
            return new Window(pred, curr);
```

```
        pred = curr;  
        curr = succ;
```

```
    }
```

```
}}
```



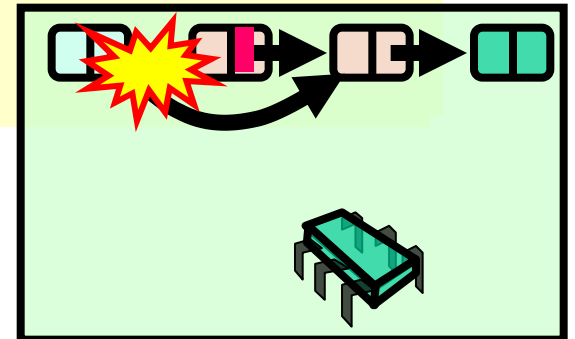
Lock-free Find

```
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);  
    }  
    ...  
}
```

Lock-free Find

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);  
    }  
    ...  
}
```

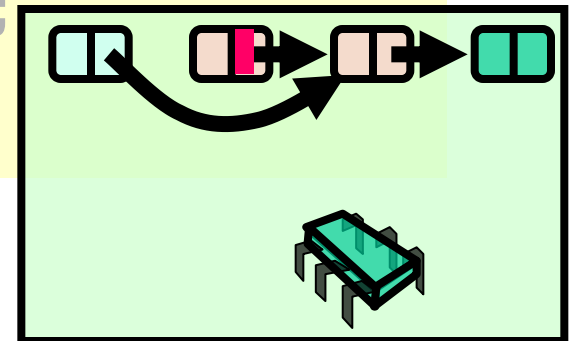


Lock-free Find

if predecessor's next field
changed must retry whole

traversal

```
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);  
    }  
    ...  
}
```



Lock-free Find

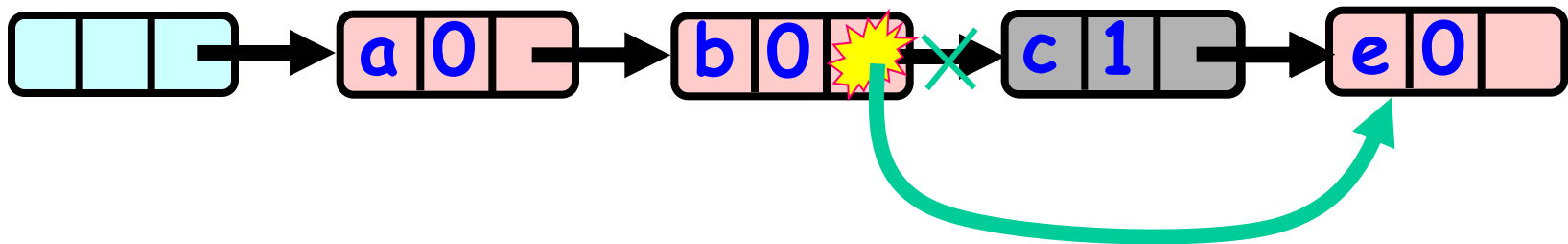
Otherwise move on to
check if next node deleted

```
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);  
    }  
    ...  
}
```



Summary: Lock-free Removal

Logical Removal =
Set Mark Bit



Use CAS to verify pointer
is correct

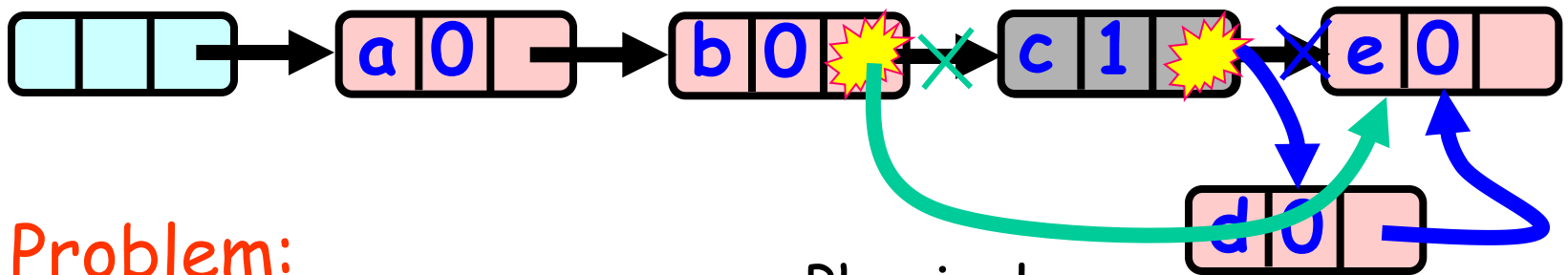
Physical
Removal
CAS pointer

Not enough!



Lock-free Removal

Logical Removal =
Set Mark Bit



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

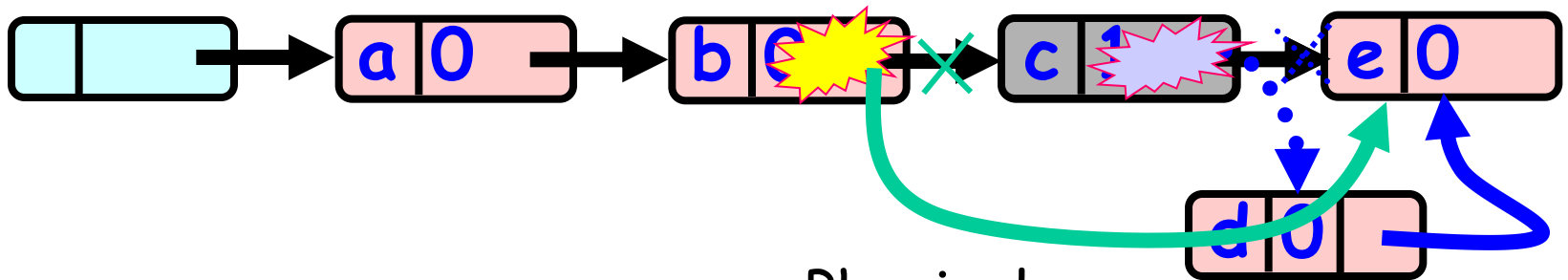
Physical
Removal
CAS

Node added
Before
Physical
Removal CAS



Our Solution: Combine Bit and Pointer

Logical Removal =
Set Mark Bit



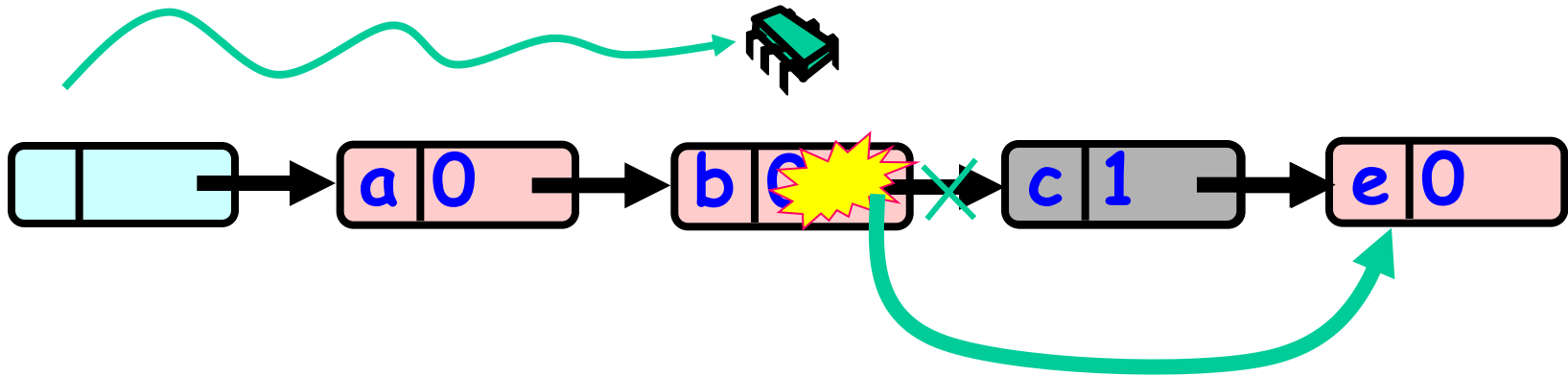
Mark-Bit and Pointer
are CASed together

Physical
Removal
CAS

Fail CAS: Node not
added after logical
Removal



A Lock-free Algorithm

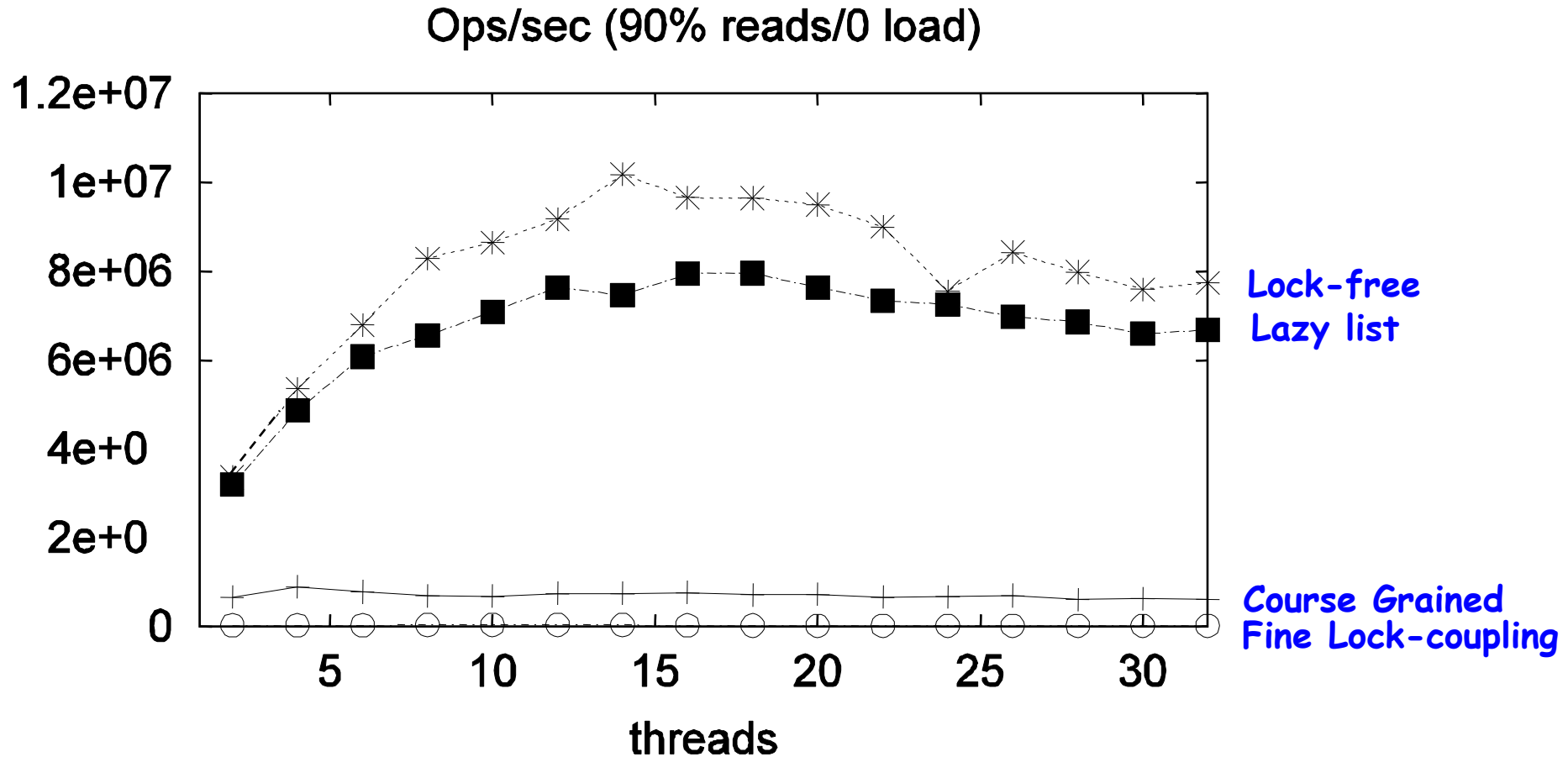


1. `add()` and `remove()` physically remove marked nodes
2. Wait-free `find()` traverses both marked and removed nodes

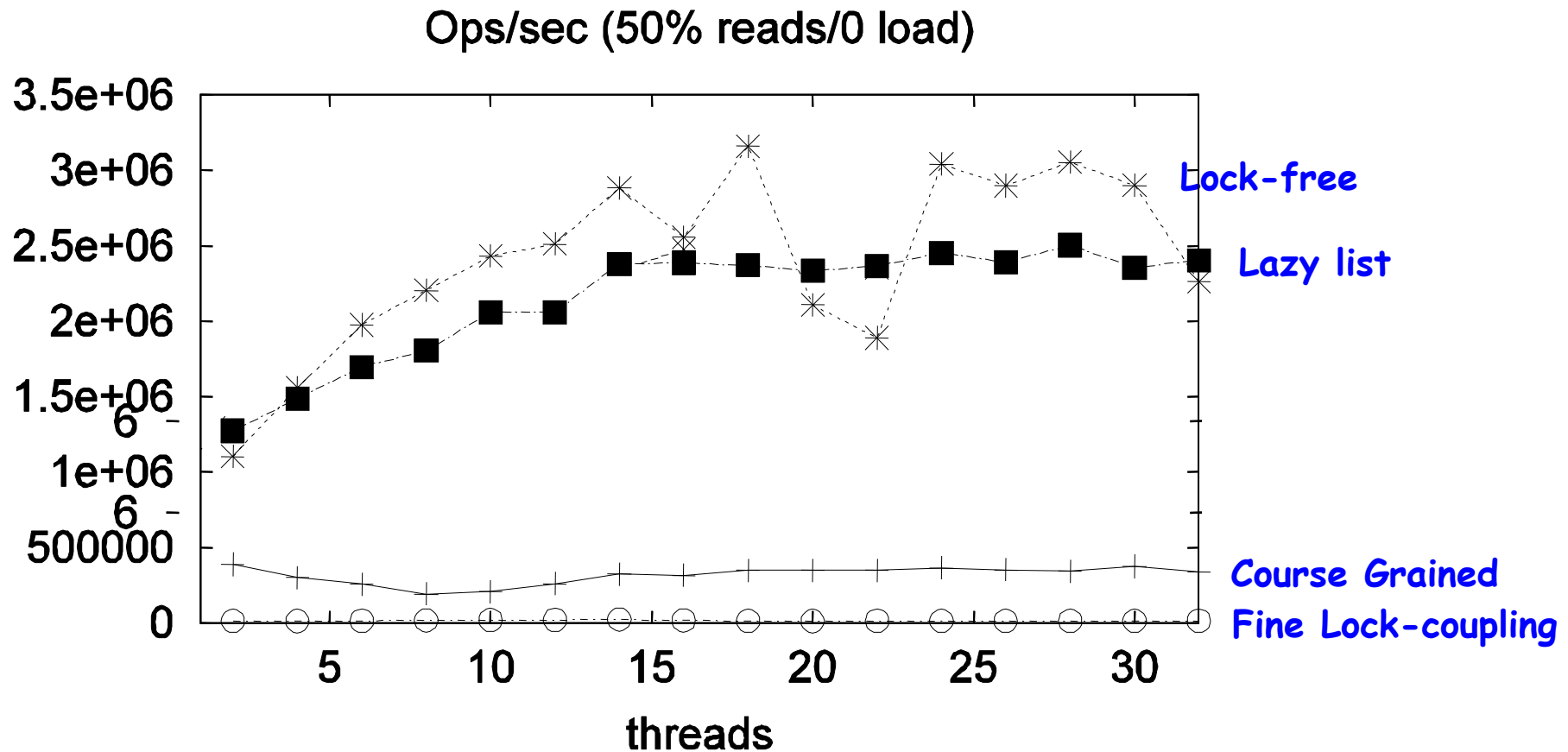
Performance

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

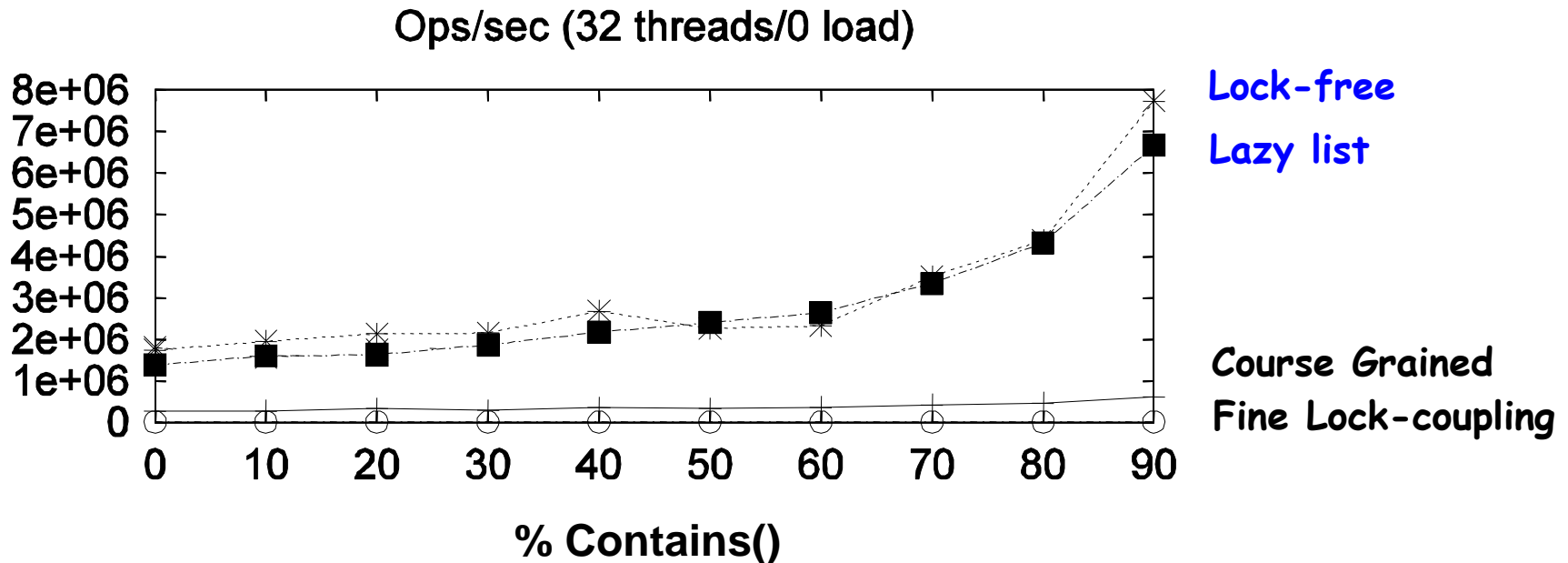
High Contains Ratio



Low Contains Ratio



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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