

Alternative Synchronization Strategies

Concurrency and Parallelism — 2017-18 Master in Computer Science (Mestrado Integrado em Eng. Informática)

Joao Lourenço <joao.lourenco@fct.unl.pt>

Alternative Synchronization Strategies

• Contents:

- Coarse-Grained Synchronization
- Fine-Grained Synchronization
- Optimistic Synchronization
- Lazy Synchronization
- Lock-Free Synchronization
- Reading list:
 - chapter 5 of the Textbook
 - Chapter 9 of "The Art of Multiprocessor Programming" by Maurice Herlihy & Nir Shavit (available at clip)

Alternative Synchronization Strategies

• Contents:

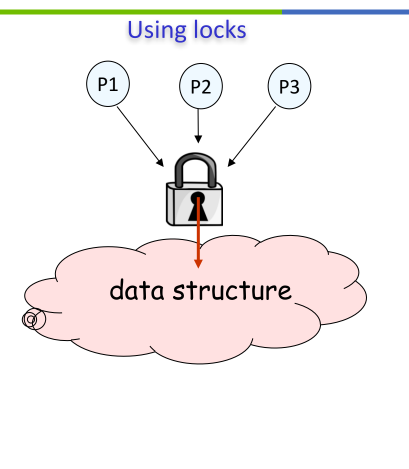
- Liveness: Types of Progress
- Coarse-Grained Synchronization
- Fine-Grained Synchronization
- Optimistic Synchronization
- Lazy Synchronization
- Lock-Free Synchronization

• Reading list:

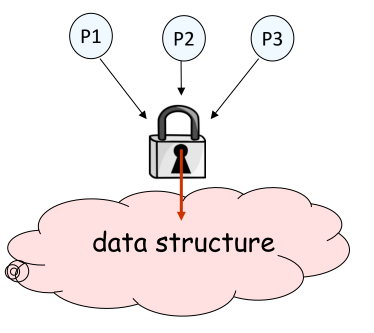
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Aula passada

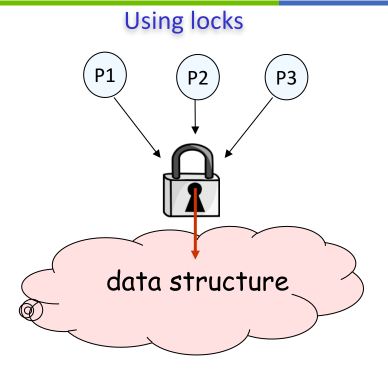
Hoje



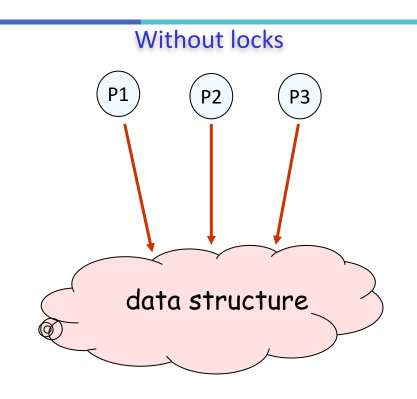
Using locks

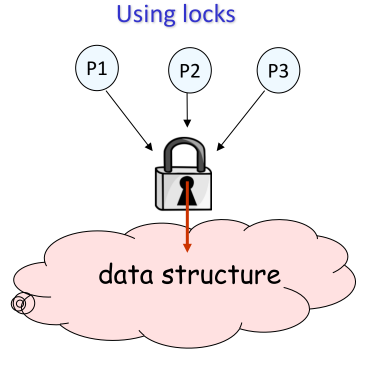


- Simple programming model
- False conflicts
- Fault-free solutions only
- Sequential bottleneck

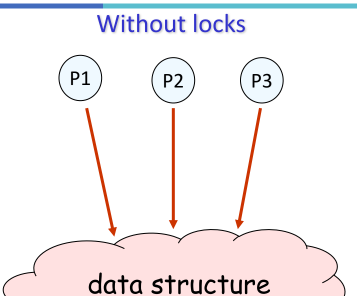


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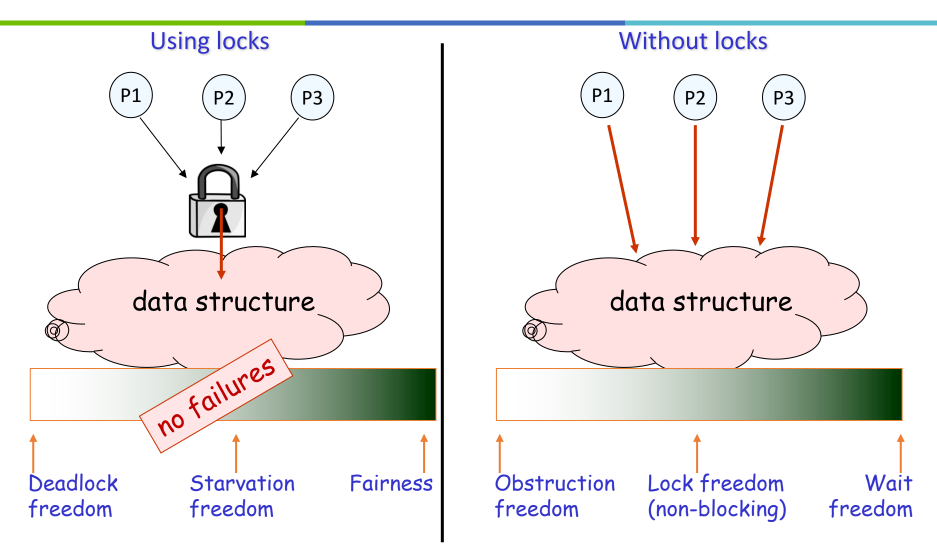




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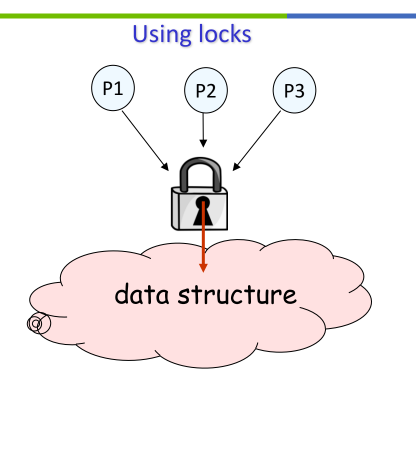


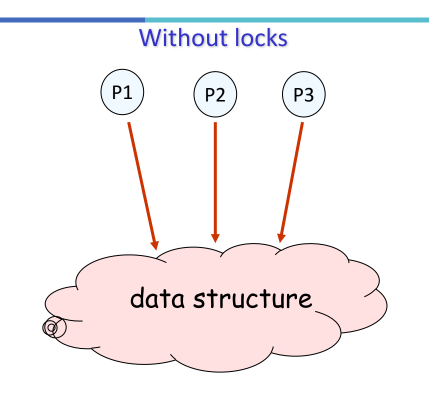
- Resilient to failures, etc.
- Often (really very) complex
- Memory consuming
- Sometimes —weak progress cond.



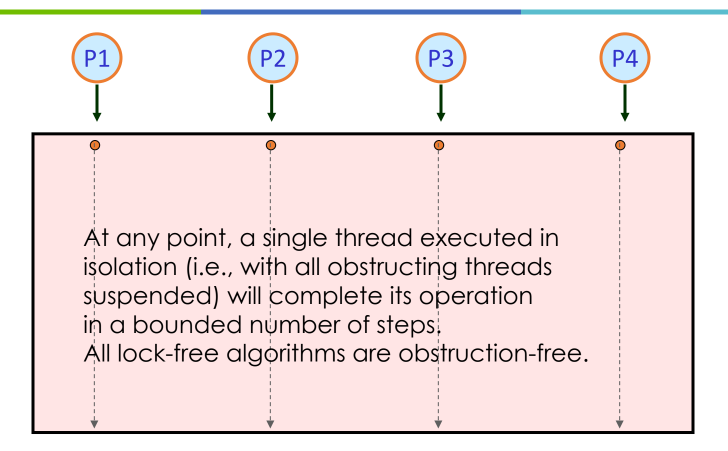
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Progress Conditions





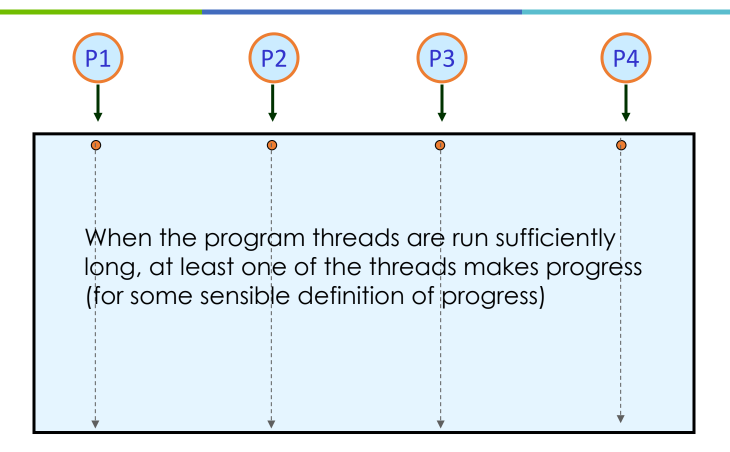
Obstruction-freedom



Done

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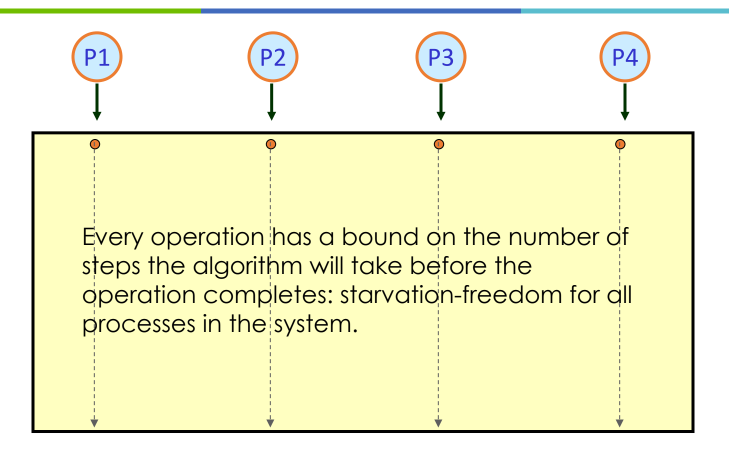
Lock-freedom



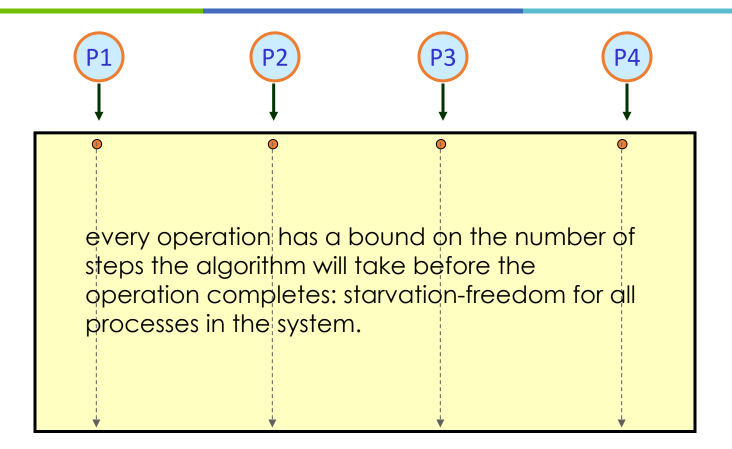


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Wait-freedom



Wait-freedom





Lock-free Data Structures

Obstruction-freedom

too weak progress condition

Lock-freedom

- strong enough
- not so complex
- in limited contention behaves as wait-free



Wait-freedom

- strong/desirable
- complex/less efficient





not complex

Synchronization strategies

- Coarse-Grained Synchronization
- Fine-Grained Synchronization
- Optimistic Synchronization
- Lazy Synchronization
- Lock-Free Synchronization

Coarse-Grained Synchronization

• Use a single lock...

Methods are always executed in mutual exclusion

Methods never conflict

×Eliminates all the concurrency within the object

Fine-Grained Synchronization

- Instead of using a single lock...
- Split object into multiple independently-synchronized components
- Methods only conflict when they access
 - The same component...
 - (And) at the same time!
- XLots and lots of lock aquire/release

Optimistic Synchronization

- Check if the operation can be done

 E.g., to remove a value from the set, search without locking...
- If the op can be done, lock and check again...
 - E.g., if element was found, lock predecessor and current nodes and check again
- Act upon status
 - Success: execute the operation
 - Failure: start over again (optionally with another locking strategy)
- Evaluation
 - Has to recheck (e.g., repeat the search) after locking
 Usually cheaper than hand-over-hand locking
 - X Mistakes are expensive (safety easily compromised)
 - ✗ Is not starvation free (liveness compromised)

Lazy Synchronization

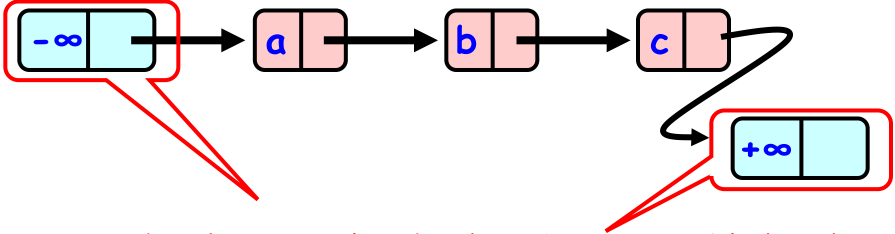
- Procrastinate! Procrastinate! Procrastinate! ③
- Make common operations fast
- Postpone hard work
 - E.g., removing components is tricky... use two phases:
 - Logical removal
 - Mark component to be deleted
 - Physical removal
 - Do what needs to be done to remove the component
- Evaluation
 - Recheck after locking is simpler (just that nodes are unmarked)
 - Also usually cheaper than hand-over-hand locking
 - X Mistakes are expensive (safety easily compromised)
 - × Is not starvation free on add and remove (liveness compromised)
 - ✓ Is starvation free on contains

Lock-Free Synchronization

- Don't use locks at all... never!
 Use compareAndSet() & relatives ...
- Advantages
 No scheduler assumptions/support
- Disadvantages
 - ×Very complex
 - **★**Sometimes high overhead
 - X Mistakes are very expensive (safety and liveness)

Linked List

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



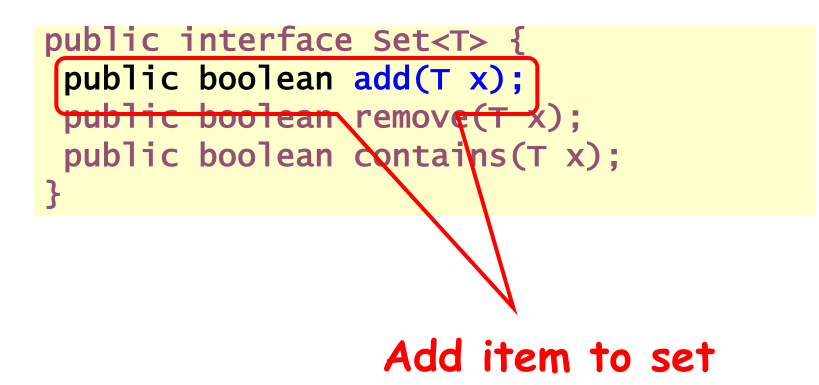
Sorted with Sentinel nodes (min & max possible keys)

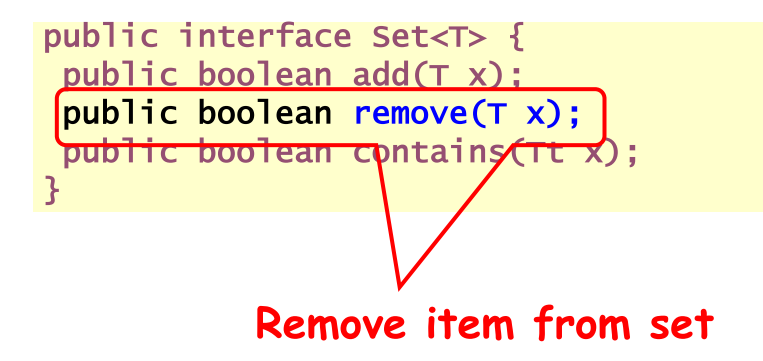
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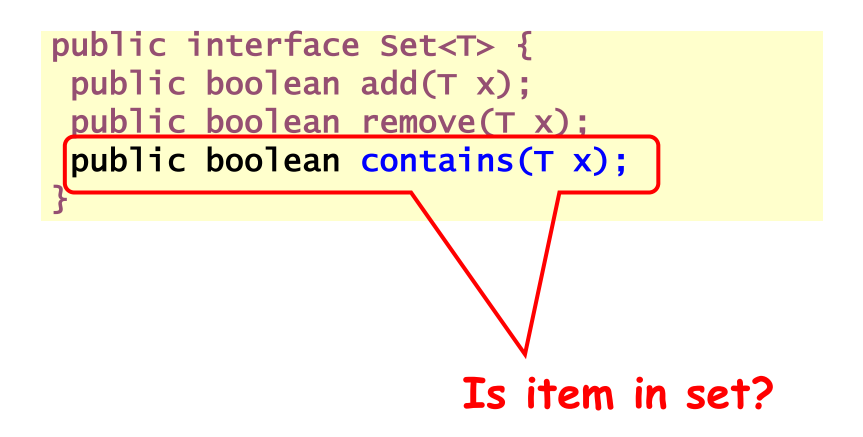
Set Interface

- Unordered collection of items
- No duplicates
- Methods
 - -add(x) put x in set true if x was not in the set
 - -remove(x) take x out of set true if x was in the set
 - contains(x) tests if x in set true if x is in the set

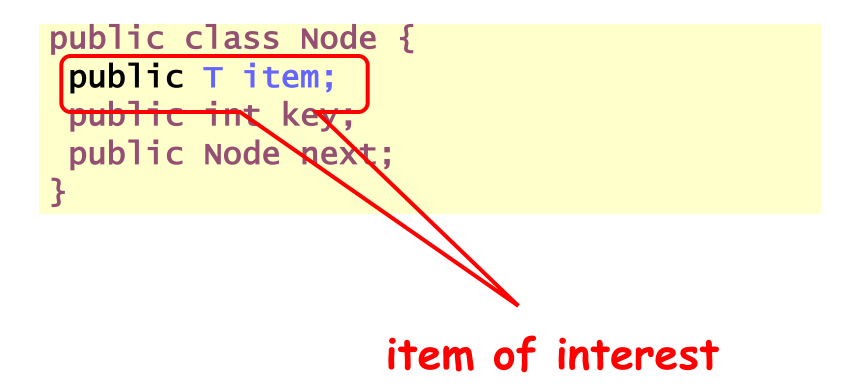
```
public interface Set<T> {
  public boolean add(T x);
  public boolean remove(T x);
  public boolean contains(T x);
}
```

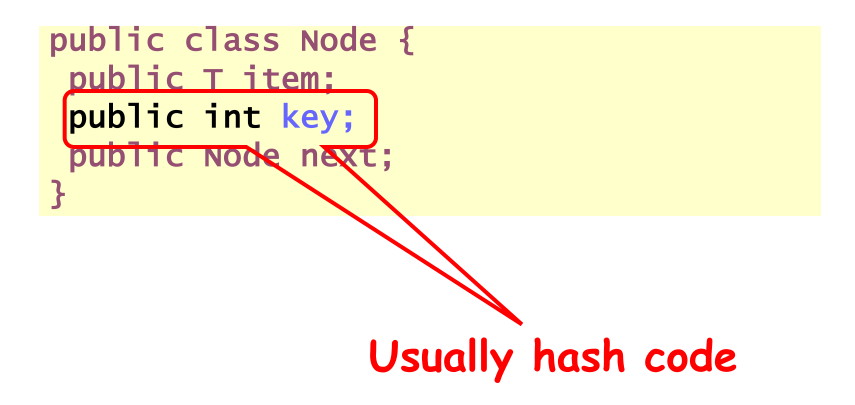


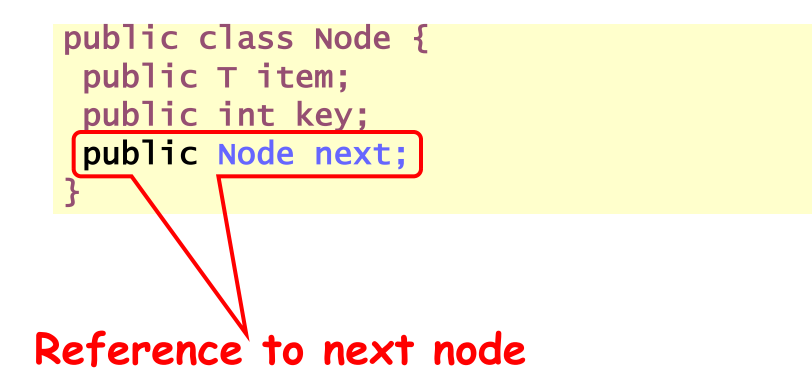




```
public class Node {
  public T item;
  public int key;
  public Node next;
}
```



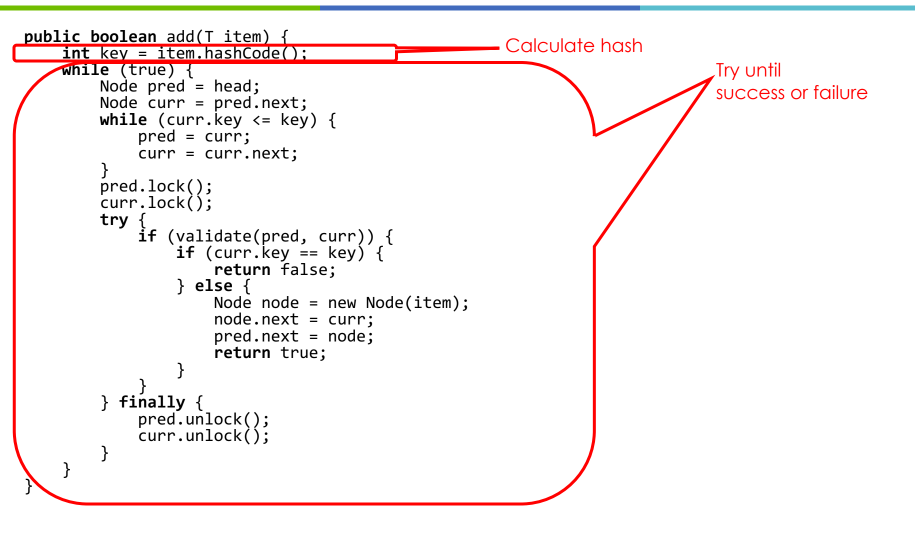




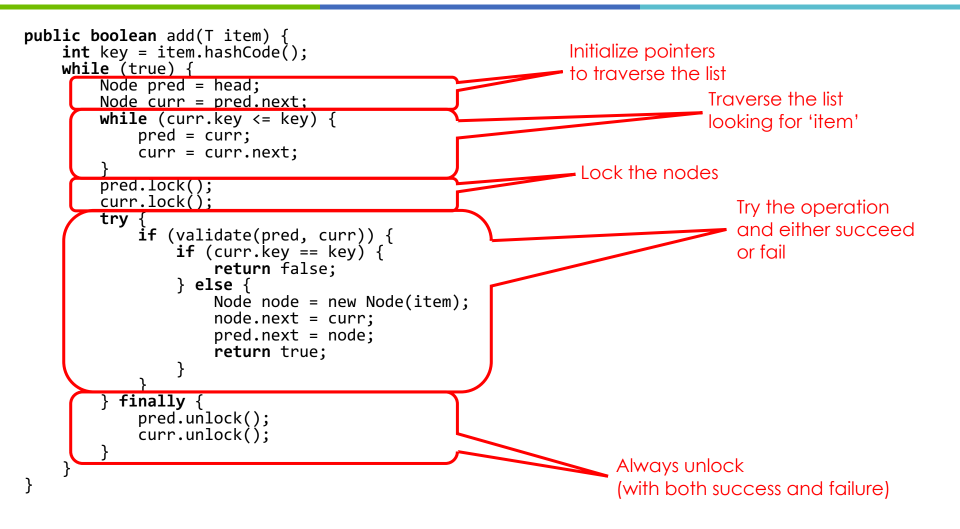
Optimistic Concurrency List

- Traverse the list without locking until location is found
- Lock node(s)
- Validate
 - Traverse again to confirm that the locked nodes are still in the list
- Do the operation

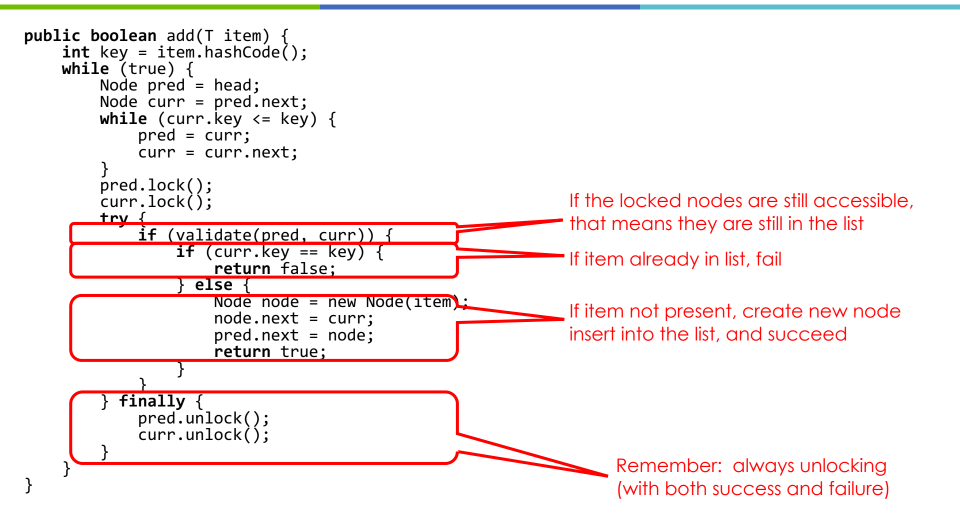
Optimistic Add



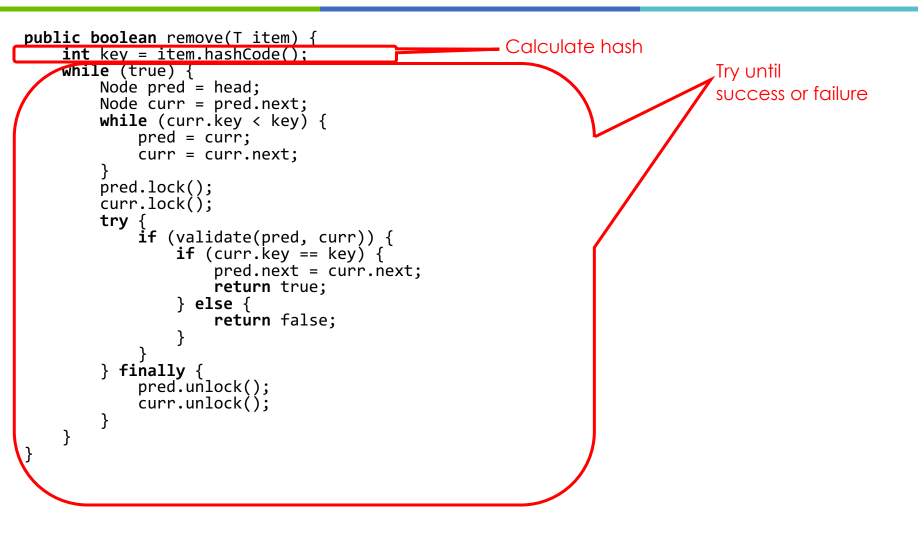
Optimistic Add



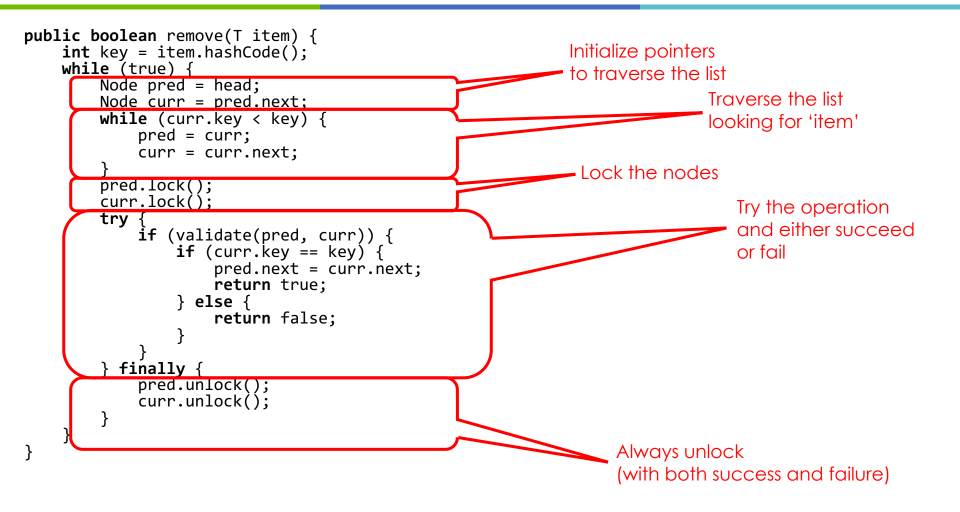
Optimistic Add



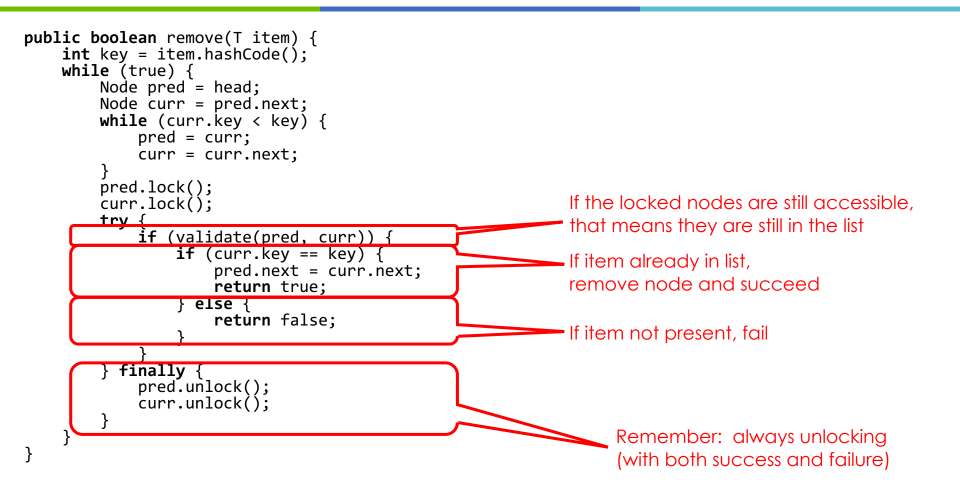
Optimistic Remove



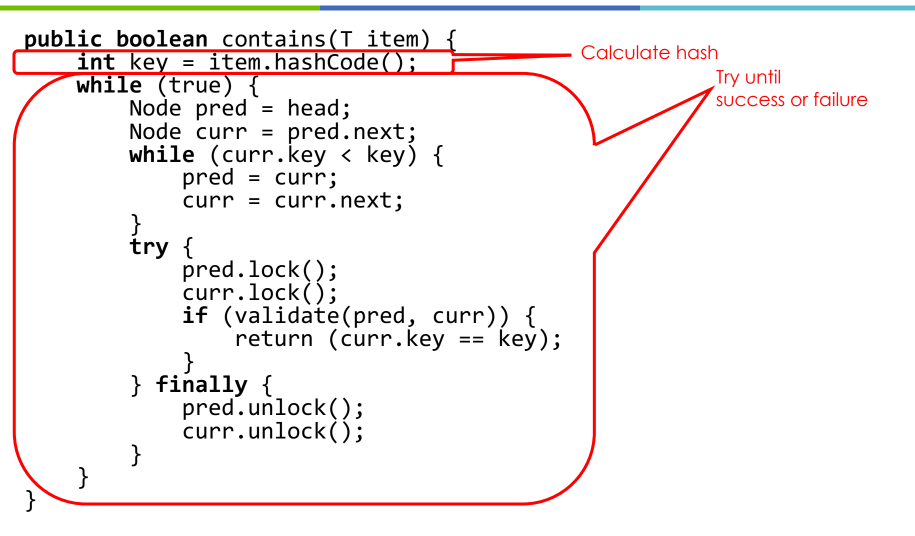
Optimistic Remove



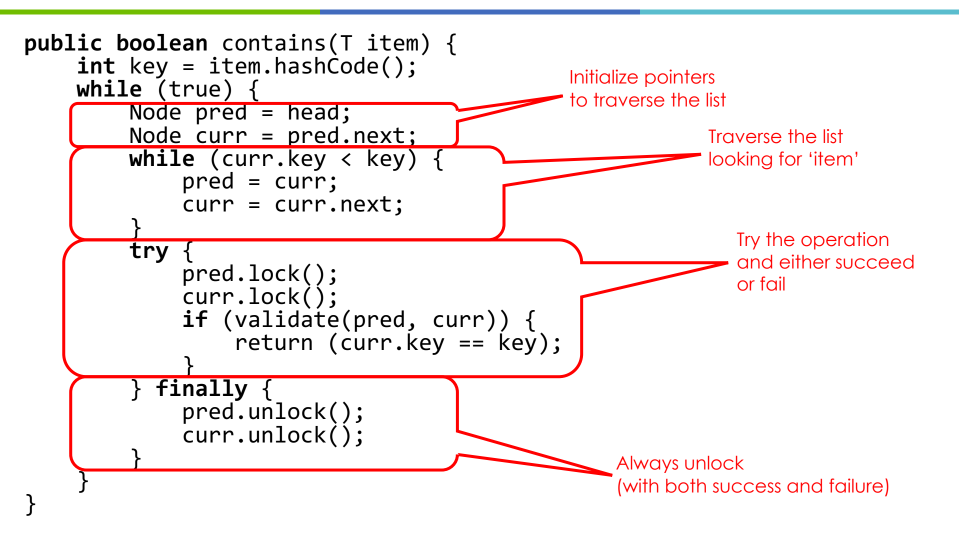
Optimistic Remove



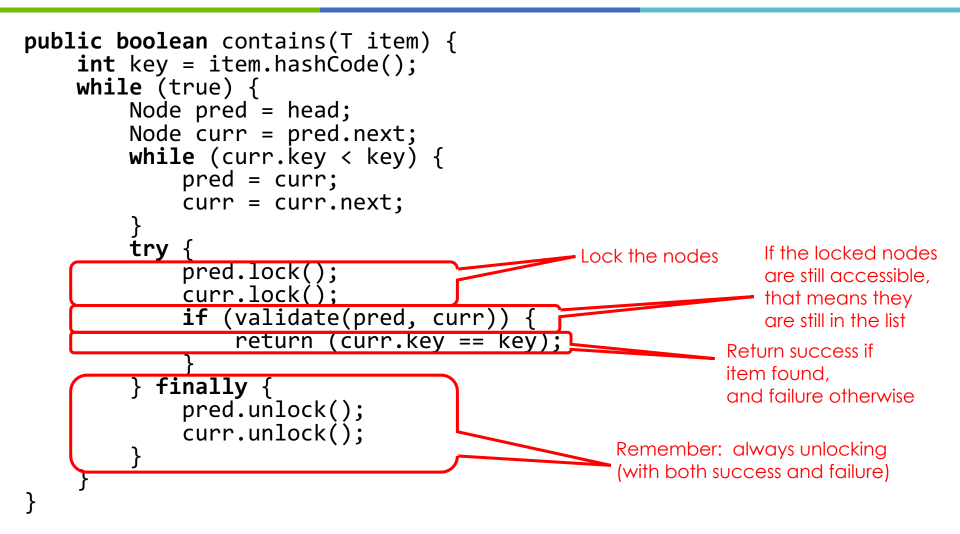
Optimistic Contains



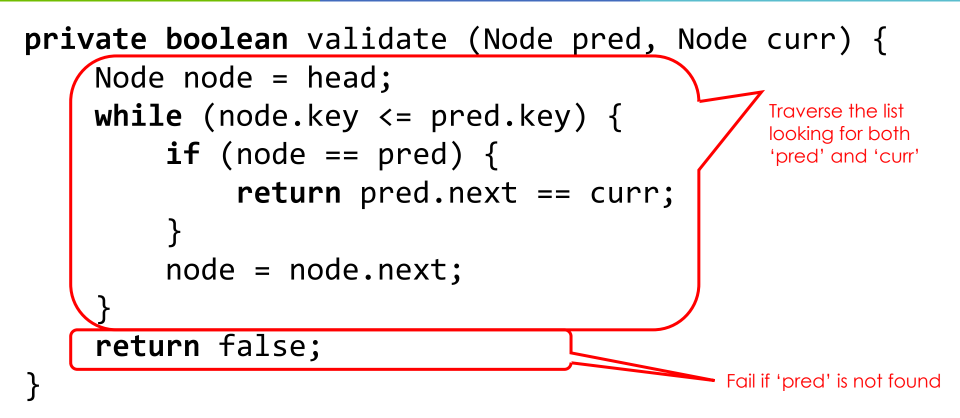
Optimistic Contains



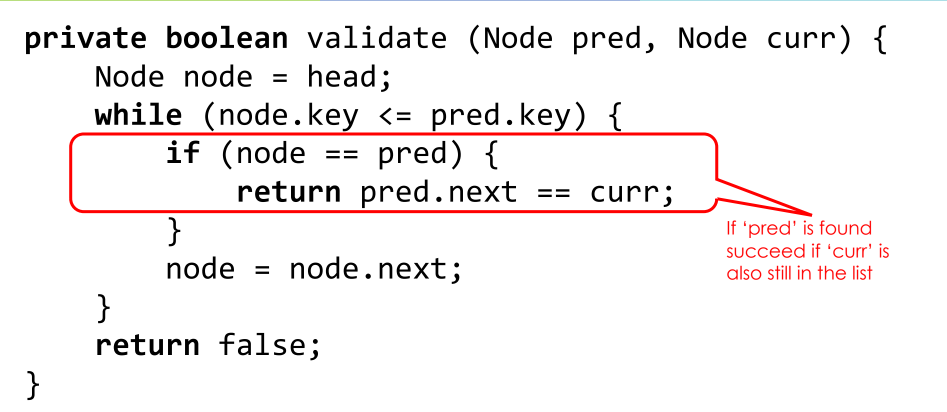
Optimistic Contains



Optimistic Validate



Optimistic Validate



The END