

Concurrent Data Structures Concurrent Algorithms 2016

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(based on slides by Vasileios Trigonakis)

Data Structures (DSs)

- Constructs for efficiently storing and retrieving data
 - Different types: lists, hash tables, trees, queues, ...
- Accessed through the DS interface
 - Depends on the DS type, but always includes
 - -Store an element
 - -Retrieve an element
- Element



Concurrent Data Structures (CDSs)

- Concurrently accessed by multiple threads
 - Through the CDS interface linearizable operations!

• Really important on multi-cores















What do we care about in practice?

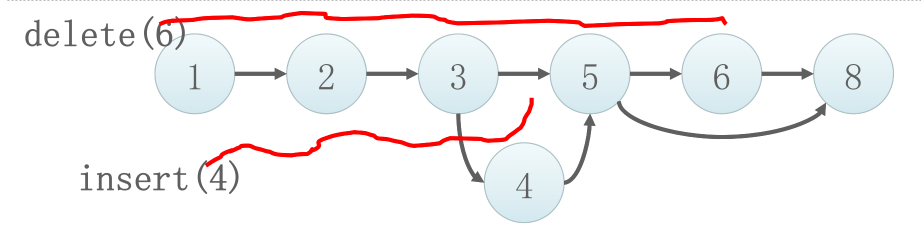
- Progress of individual operations sometimes
- More often:
 - -Number of operations per second (throughput)
 - The evolution of throughput as we increase the number of threads (scalability)

 1 10 20 30 40

 # Threads



DS Example: Linked List



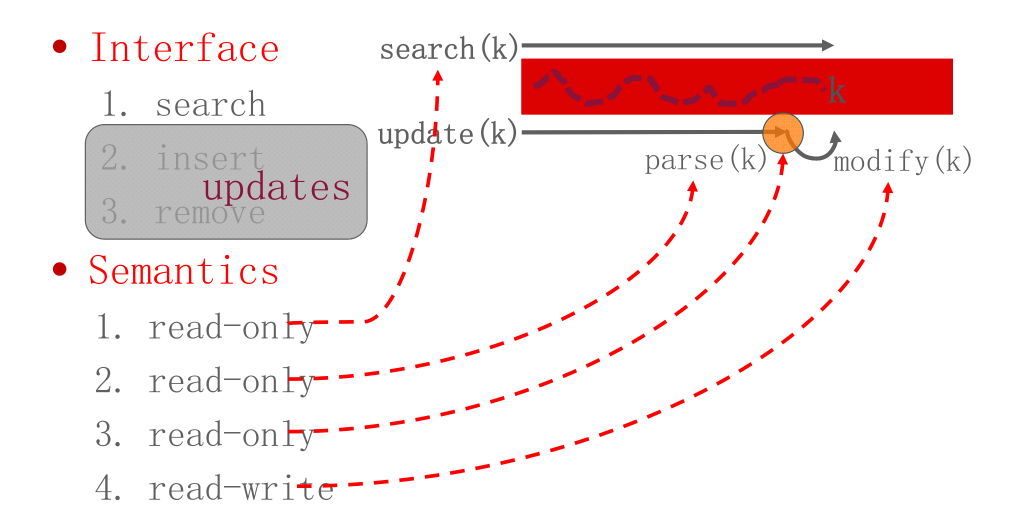
- A sequence of elements (nodes)
- Interface
 - search (aka contains)
 - insert

```
- remove (aka delete)
```

```
struct node
{
  value_t
  value;
  struct node*

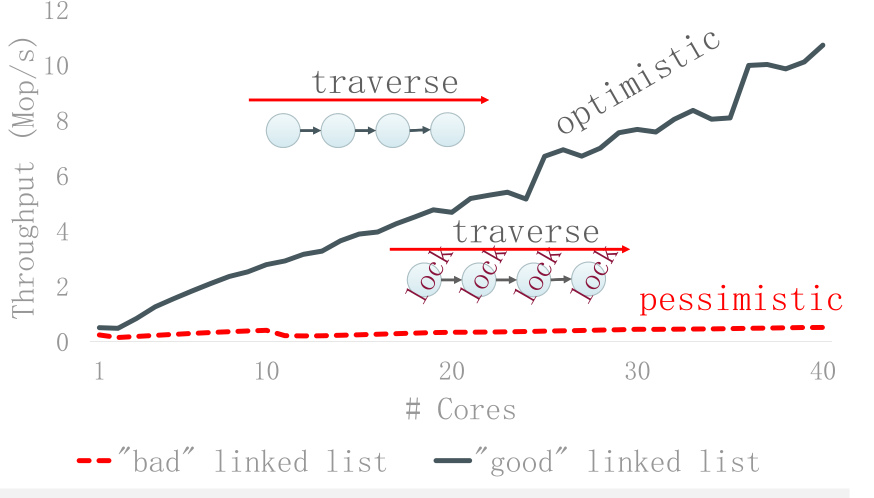
next;
};
```

Search Data Structures





Optimistic vs. Pessimistic Concurrency



(Lesson₁) Optimistic concurrency is the only way to get scalability



The Two Problems in Optimistic Concurrency

Concurrency Control

How threads synchronize their writes to the shared memory (e.g., nodes)

- Locks
- CAS
- Transactional memory

MemoryReclamation

How and when threads free and reuse the shared memory (e.g., nodes)

- Garbage collectors
- Hazard pointers
- RCU
- -Quiescent states



Tools for Optimistic Concurrency Control (OCC)

- RCU: slow in the presence of updates
 - (also a memory reclamation scheme)
- STM: slow in general
- HTM: not ubiquitous, not very fast (yet)
- Wait-free algorithms: slow in general
- (Optimistic) Lock-free algorithms: ©

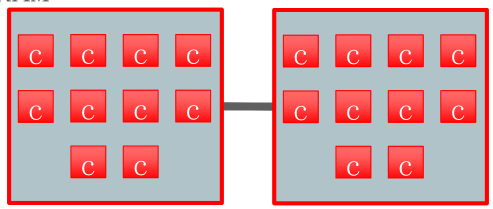
We either need a lock-free or an optimistic lockbased algorithm



Parenthesis: Target platform

2-socket Intel Xeon E5-2680 v2 Ivy Bridge

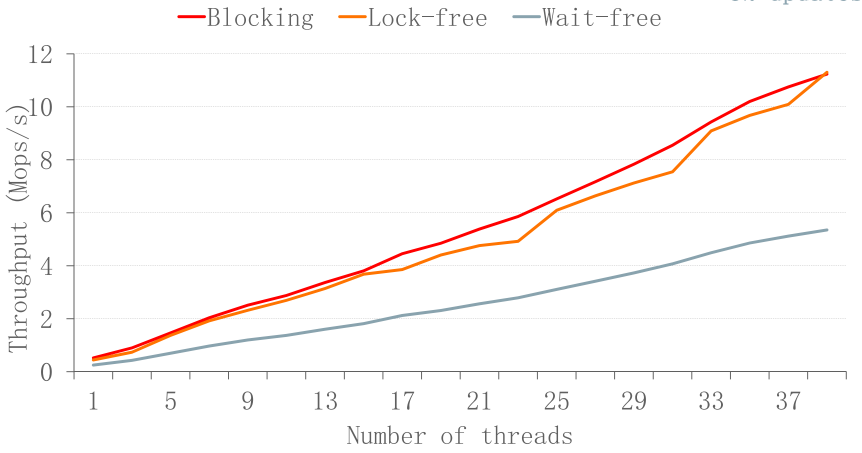
- -20 cores @ 2.8 GHz, 40 hyper-threads
- -25 MB LLC (per socket)
- -256GB RAM





Concurrent Linked Lists – 5% Updates

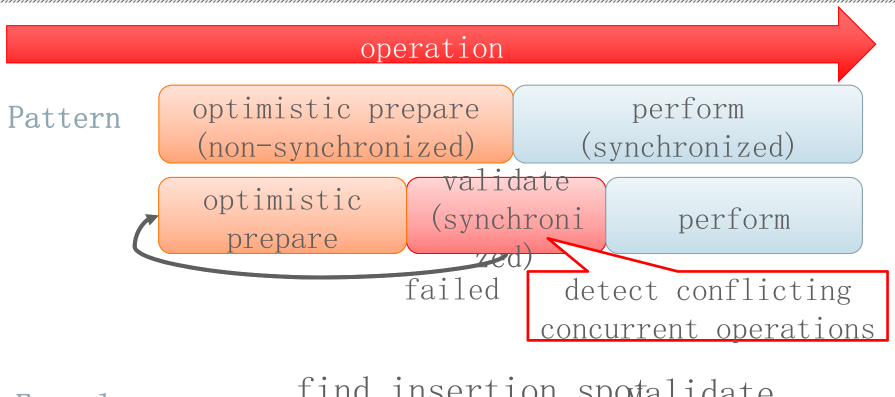
1024
elements
5% updates

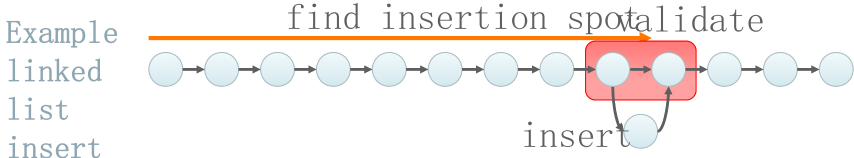


Wait-free algorithm is slow ⊗



Optimistic Concurrency in Data Structures





Validation plays a key role in concurrent data



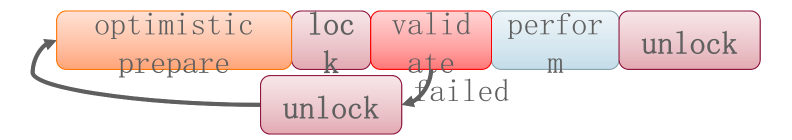
Validation in Concurrent Data Structures

• Lock-free: atomic operations

```
optimistic validate & perform (atomic ops)

failed
```

- -marking pointers, flags, helping, …
- Lock-based: lock → validate



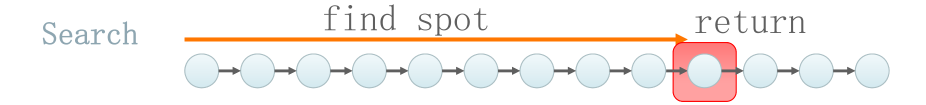
-flags, pointer reversal, parsing twice, Validation is what differentiates algorithms

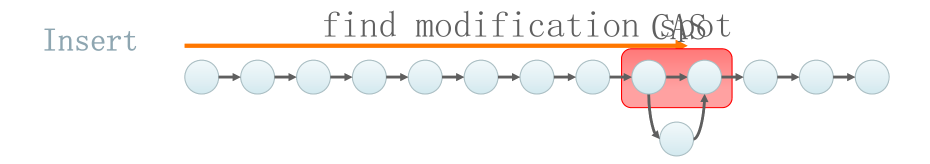


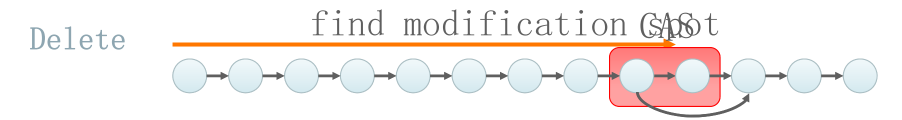


Let's design two concurrent linked lists: A lock-free and a lock-based

Lock-free Sorted Linked List: Naïve







Is this a correct (linearizable) linked list?



Lock-free Sorted Linked List: Naïve - Incorrect

P1: find modification is pass

P0: find modification ospas

P1: find modification ospas

P1: find modification ospas

Lost

update!

- What is the problem?
 - Insert involves one existing node;
 - Delete involves two existing nodes

How can we fix the problem?



Lock-free Sorted Linked List: Fix

- Idea! To delete a node, make it unusable first…
 - -Mark it for deletion so that
 - 1. You fail marking if someone changes next pointer;
 - 2. An insertion fails if the predecessor node is marked.
 - In other words: delete in two sasemove)
 - Delete (v) Lark for dienle triochi; fianat ithensport CAS (mark)



1. Failing Deletion (Marking)

P1: find modification is GAS (mark) > f

P0:
Insert(x)
P1:
Delete(y)

- Upon failure \rightarrow restart the operation
 - Restarting is part of "all" state-ofthe-art-data structures



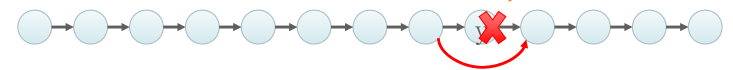
1. Failing Insertion due to Marked Node

P1:CAS (remove)

P1: find modification is (mark)

PO: find modification Ospons → false

Insert(x)



P1:

P0:

Delete(y)

- Upon failure \rightarrow restart the operation
 - Restarting is part of "all" state-ofthe-art-data structures

How can we implement marking?



Implementing Marking (C Style)

- Pointers in 64 bit architectures
 - -Word aligned 8 bit aligned!

```
next pointer 0 0 0
```

```
boolean mark(node_t* n)
   uintptr_t unmarked = n->next & ~0x1L;
   uintptr_t marked = n->next | 0x1L;
   return CAS(&n->next, unmarked, marked) == unmarked;
```



Lock-free List: Putting Everything Together

- Traversal: traverse (requires unmarking nodes)
- Search: traverse
- Insert: traverse → CAS to insert
- Delete: traverse → CAS to mak → What

CAS to remove

• Garbage (marked) nodes

Classin while transaction A pragmatic implementation of lock-free linked lists

happers if

this CAS

fails??

What is not Perfect with the Lock-free List?

1. Garbage nodes

- Increase path length; and
- Increase complexity
 if (is_marked_node(n)) …

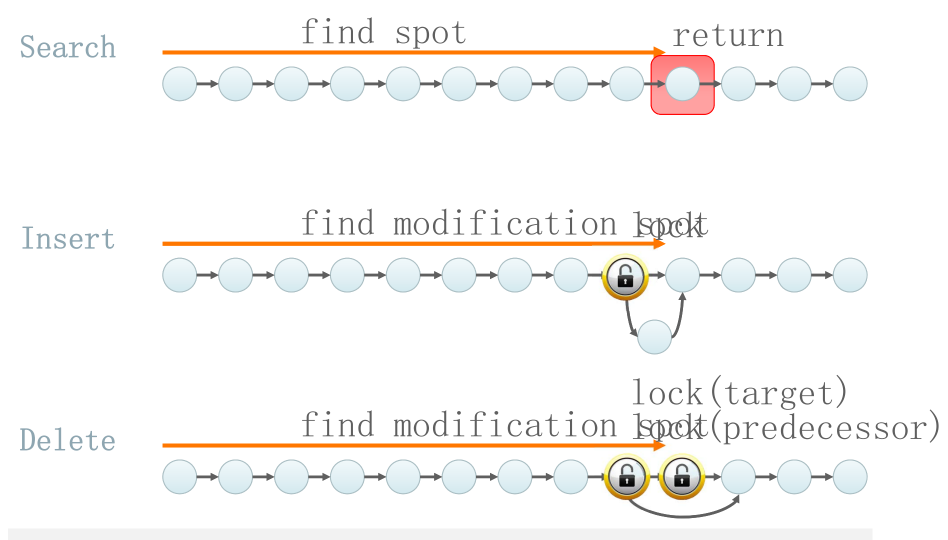
2. Unmarking every single pointer

- Increase complexity
curr = get_unmark_ref(curr->next)

Can we simplify the design with locks?



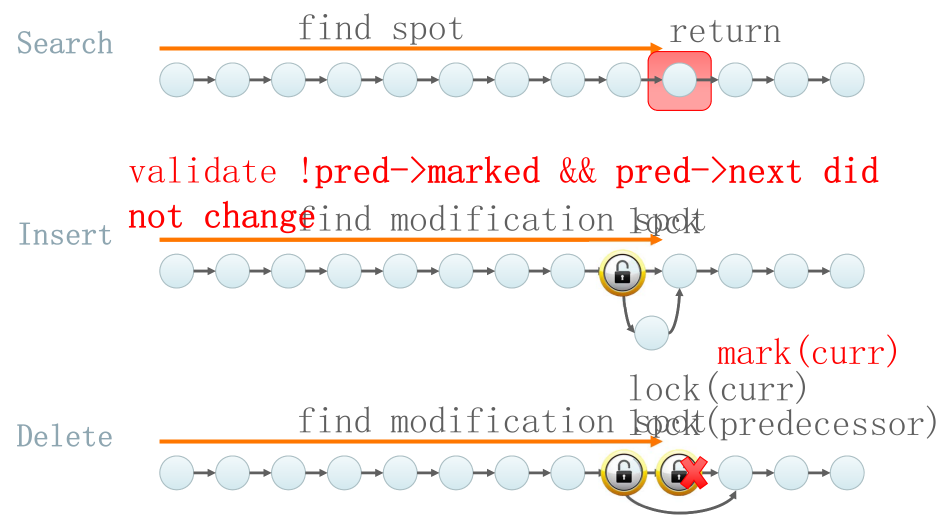
Lock-based Sorted Linked List: Naïve



Is this a correct (linearizable) linked list?



Lock-based List: Validate After Locking

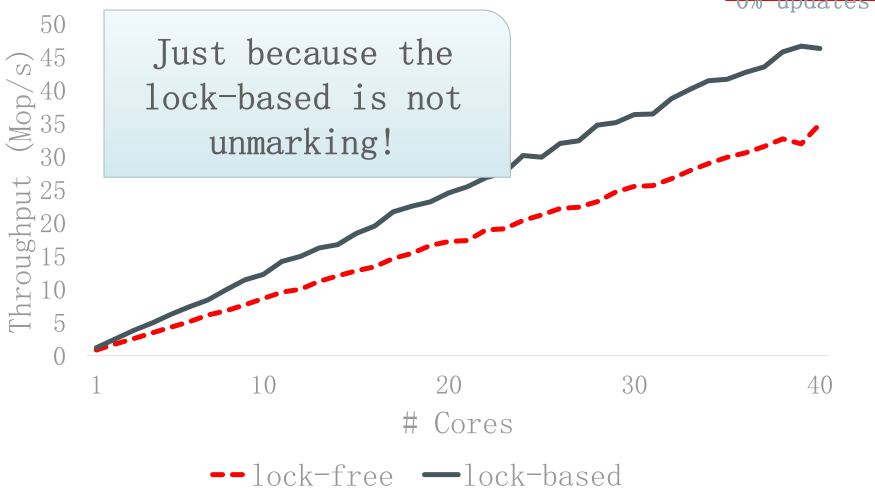


!pred->marked && !curr->marked && pred->next did



Concurrent Linked Lists – 0% updates

1024 elements 0% update



(Lesson₂) Sequential complexity matters \rightarrow Simplicity





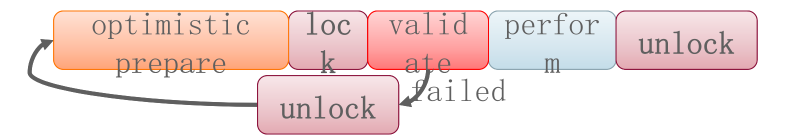
Optimistic Concurrency Control: Summary

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- -marking pointers, flags, helping, …
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-flags, pointer reversal, parsing twice,



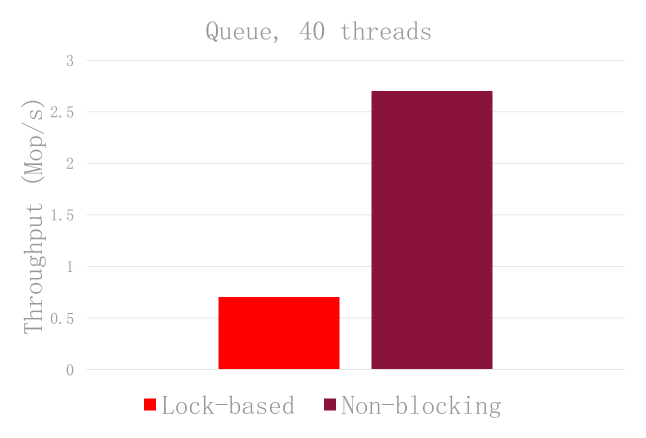
Word of caution: lock-based algorithms

• Search data structures



• Queues, stacks, counters, ...







Memory Reclamation: OCC's Side Effect

- Delete a node → free and reuse this memory
- Subset of the garbage collection problem
- Who is accessing that memory?Inter
- Can we just directly doof ree (node)?

 P1:

 delete(x)

 P1: free(x)

We cannot directly free the memory! Need memory



Memory Reclamation Schemes

1. Reference counting

- Count how many references exist on a node

2. Hazard pointers

-Tell to others what exactly you are reading

3. Quiescent states

-Wait until it is certain than no one holds references

4. Read-Copy Update (RCU)

-Quiescent states - The extreme approach



1. Reference Counting

- Pointer + Counte rc_pointer pointer
- Dereference:

```
rc_dereference(rc_pointer* rcp)
   atomic_increment(&rcp->counter);
   return *pointer;
```

• "Release":
 rc_release(rc_pointer* rcp)
 atomic_decrement(&rcp->counter);

• Free: iff counter = 0

(Lesson₃) Readers cannot write on the shared nodes

Bad bad bad idea: Readers write on shared nodes!



2. Hazard pointers (1/2)

- Reference counter → property of the node
- Hazard pointer → property of the addres
 - A Multi-Reader Single-Writer (MRSW) register
- Protect:

```
hp_protect(node* n)
   hazard_pointer* hp = hp_get(
   hp->address = n;
```

• Release:

release(hazard_pointer* hp)

Depends on the data structure type

2. Hazard pointers (2/2)

- Free memory x
 - 1. Collect all hazard pointers
 - 2. Check if **x** is accessed by any threadares
 - 1. If yes, buffer the free for later
 - 2. If not, free the memory
- Buffering the free is implementation specific

• + lock-free

O(data structure size) hazard pointers hp_protect



3. Quiescent States

- Keep the memory until it is certain it is not accessed
- Can be implemented in various ways
- Example implementation
 search / insert / delete
 qs_unsafe(); I' m accessing shared
 data
 ...

qs_safe();
I' m not accessing
shared data

The data written in qs_[un]safe must be local-



3. Quiescent States: qs_[un]safe Implementation

• List of "thread-local" (mostly)

(id = (id = (id = (id = y)))

qs state qs state

- qs_state (initialized to 0)
 - -even : in safe mode (not accessing shared
 data)
 - -odd: in unsafe mode
- qs_safe / qs_unsafe

How do we free memory?



3. Quiescent States: Freeing memory

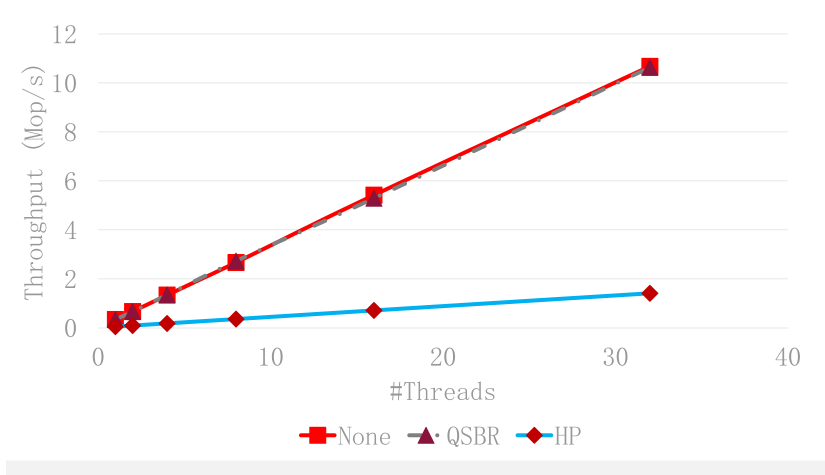
• List of "thread-local" (mostly)

(id = (



Hazard Pointers vs. Quiescent States

1024 elements 0% updates



Quiescent-state reclamation is as fast as it gets



4. Read-Copy Update (RCU)

- Quiescent states at their extreme
 - Deletions wait all readers to reach a safe state
- Introduced in the Linux kernel in ~2002
 - -More than 10000 uses in the kernel!
- (Example) Interface
 - -rcu_read_lock (= qs_unsafe)
 - -rcu_read_unlock (= qs_safe)
 - -synchronize_rcu → wait all readers



4. Using RCU

• Search / Traverse • Delete rcu_read_lock() rcu read unlock()

```
· · · physical
deletion of x
synchronize_rcu()
free(x)
```

- + simple
- + read-only workloads
- - bad for writes



Memory Reclamation: Summary

- How and when to reuse freed memory
- Many techniques, no silver bullet
 - 1. Reference counting
 - 2. Hazard pointers
 - 3. Quiescent states
 - 4. Read-Copy Update (RCU)



Summary

- Concurrent data structures are very important
- Optimistic concurrency necessary for scalability
 - -Only recently a lot of active work for CDSs
- Memory reclamation is
 - Inherent to optimistic concurrency;
 - -A difficult problem;
 - A potential performance/scalability bottleneck

