Lecture 15: Implementing Locks, Fine-Grained Synchronization, and (Intro to) Lock-Free Programming

Parallel Computing Stanford CS149, Fall 2024

Today

- Lock implementations
- Using locks
 - Fine-grained locking examples
 - Lock-free data structure designs



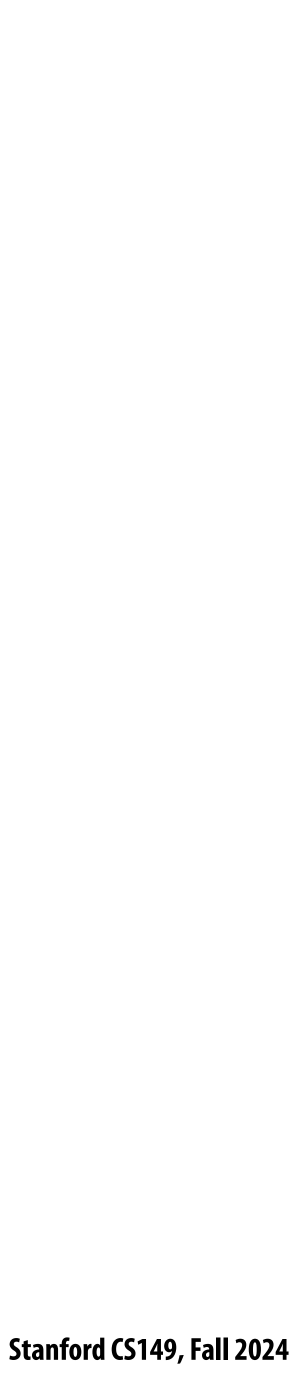




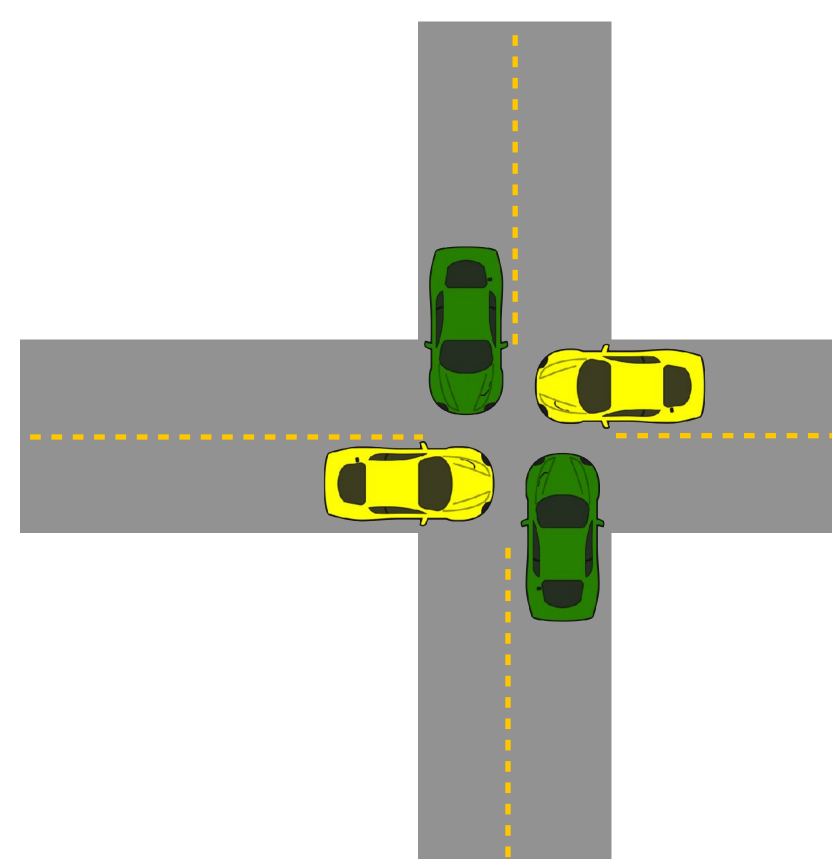
Preliminaries: some terminology

(Deadlock and livelock concern program correctness. Starvation is really an issue of fairness.)

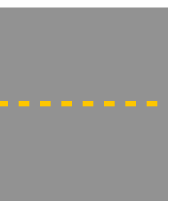
Deadlock Livelock Starvation



Deadlock



Deadlock is a state where a system has outstanding operations to complete, but no operation can make progress.



Deadlock can arise when each operation has acquired a <u>shared resource</u> that another operation needs.

In a deadlock situations, there is no way for any thread (or, in this illustration, a car) to make progress unless some thread relinquishes a resource ("backs up")







Traffic deadlock

Non-technical side note for car-owning students: **Deadlock happens all the %**\$*** time in SF.

(However, deadlock can be amusing when a bus driver decides to let another driver know they have caused deadlock... "go take cs149 you fool!")





More illustrations of deadlock

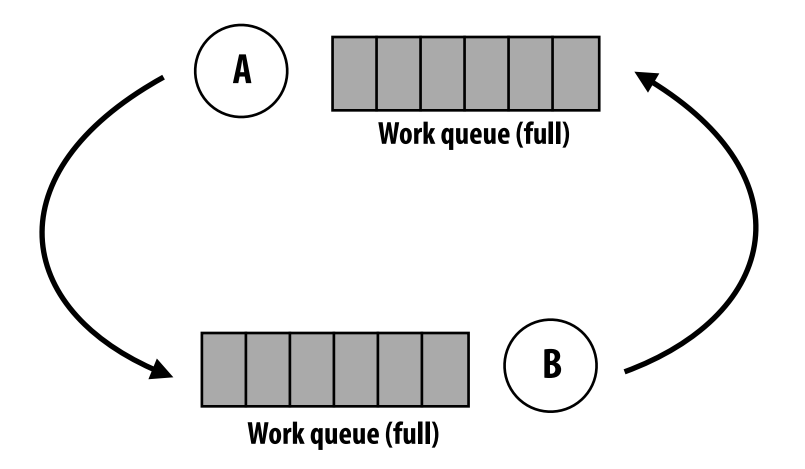


Why are these examples of deadlock?



Deadlock in computer systems

Example 1:



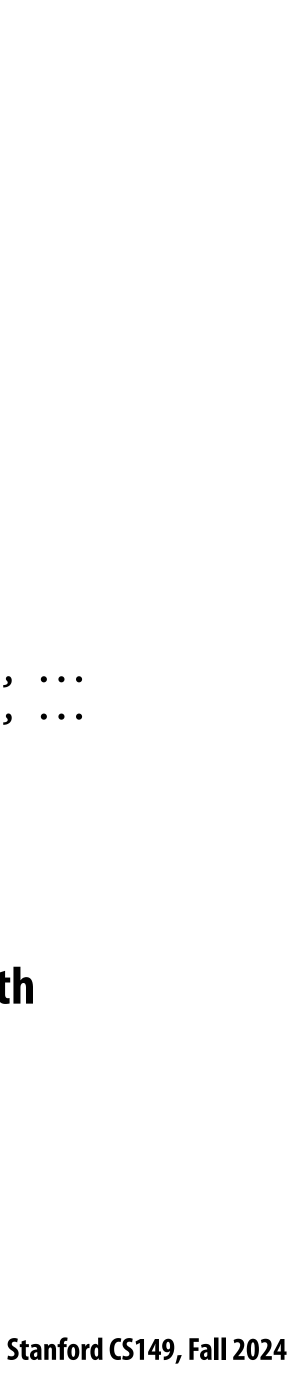
Thread A produces work for B's work queue Thread B produces work for A's work queue **Queues are finite and workers wait if** no output space is available

Example 2:

const int numEl = 1024; float msgBuf1[numE1]; float msgBuf2[numE1]; int threadId getThreadId(); ... do work ... MsgSend(msgBuf1, numEl * sizeof(int), threadId+1, ... MsgRecv(msgBuf2, numEl * sizeof(int), threadId-1, ...

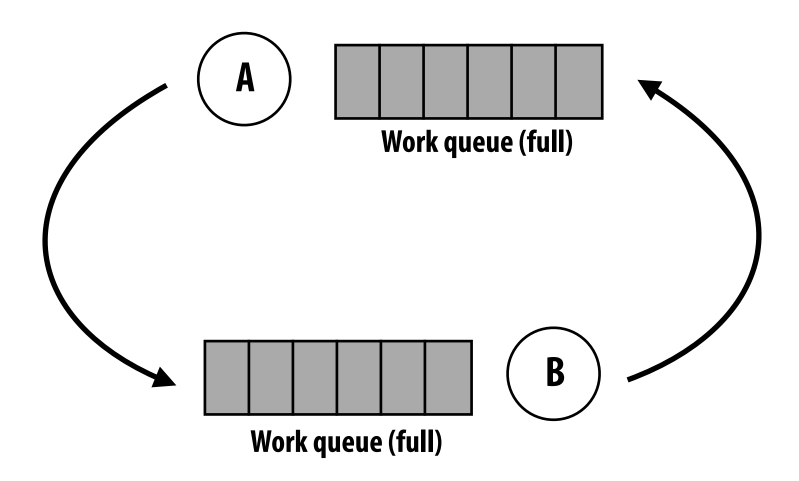
Every thread sends a message (blocking send) to the thread with the next higher id

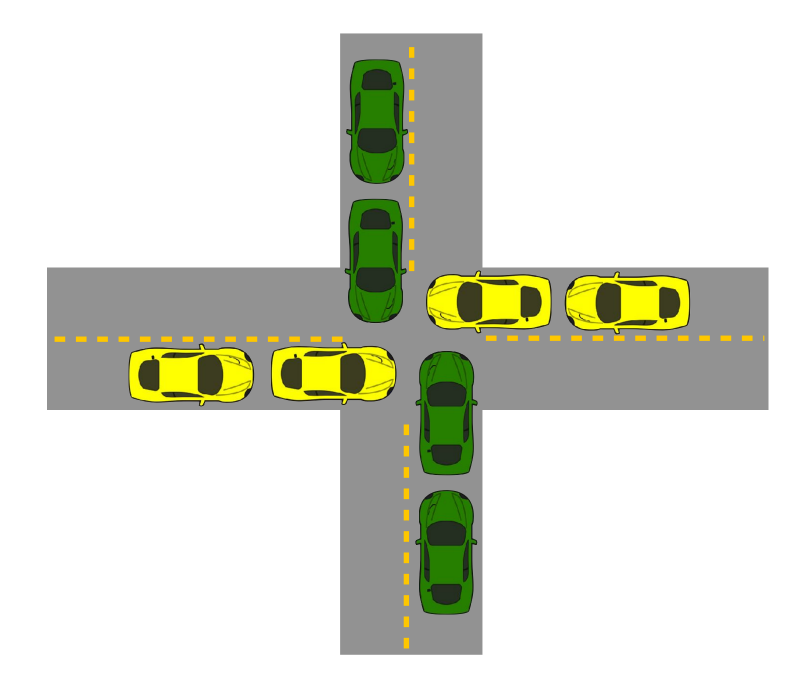
Then thread receives message from thread with next lower id.



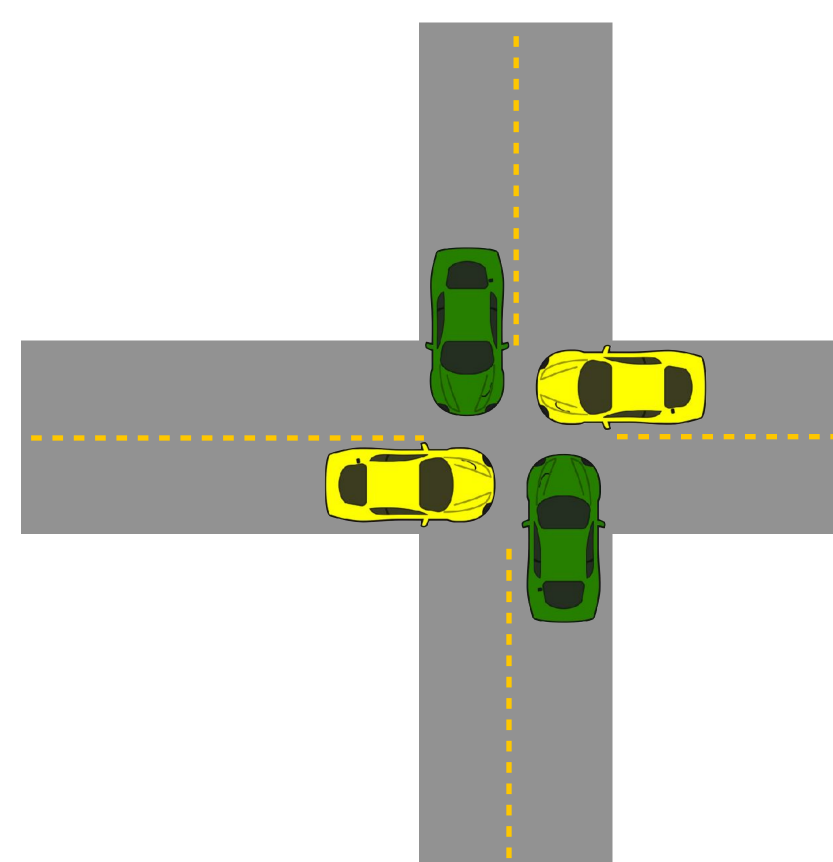
Required conditions for deadlock

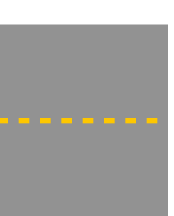
- Mutual exclusion: only one processor can hold a given resource at once
- Hold and wait: processor must <u>hold</u> the resource while <u>waiting</u> for other resources it needs to complete an operation
- No preemption: processors don't give up resources until operation they wish to perform is complete **Circular wait:** waiting processors have mutual dependencies (a cycle exists in the resource dependency graph)
- 3.



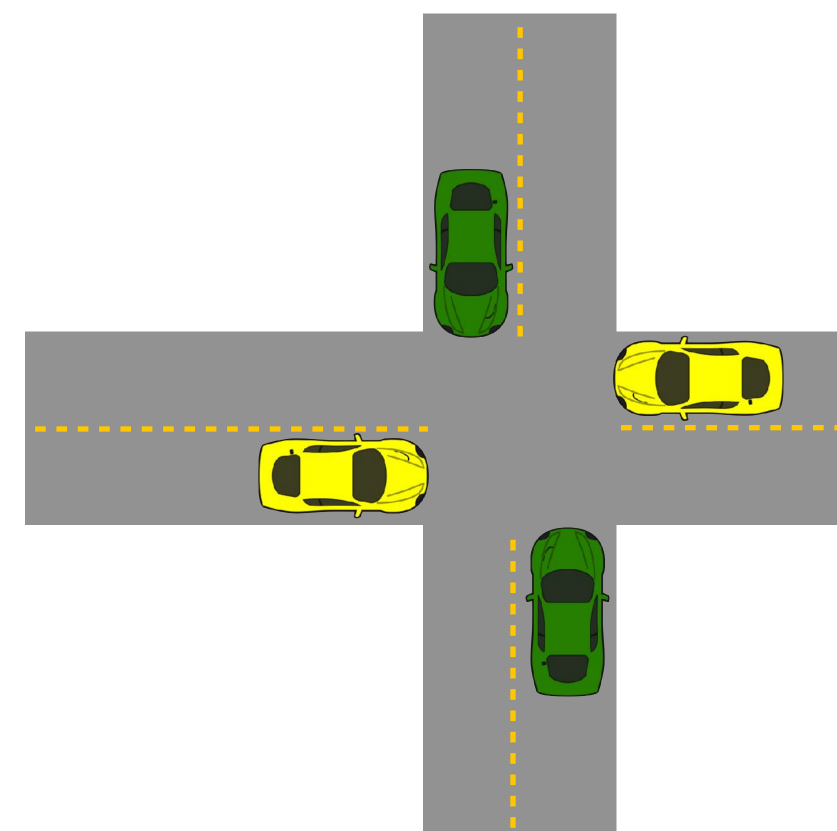


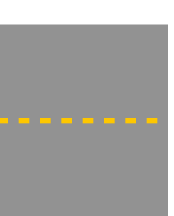




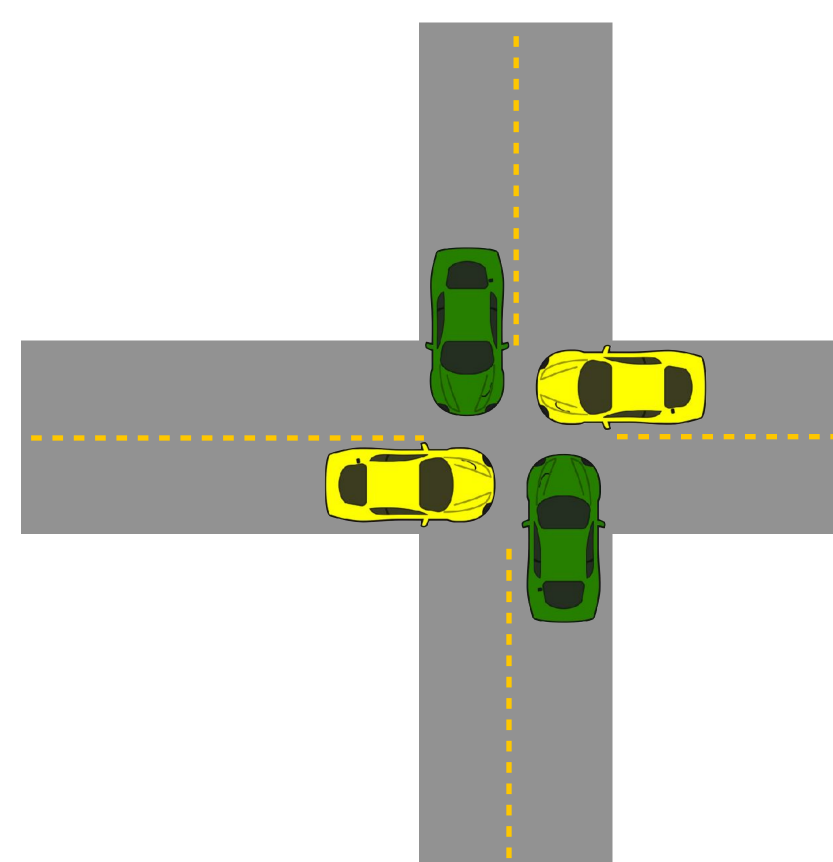


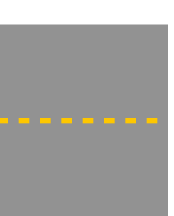




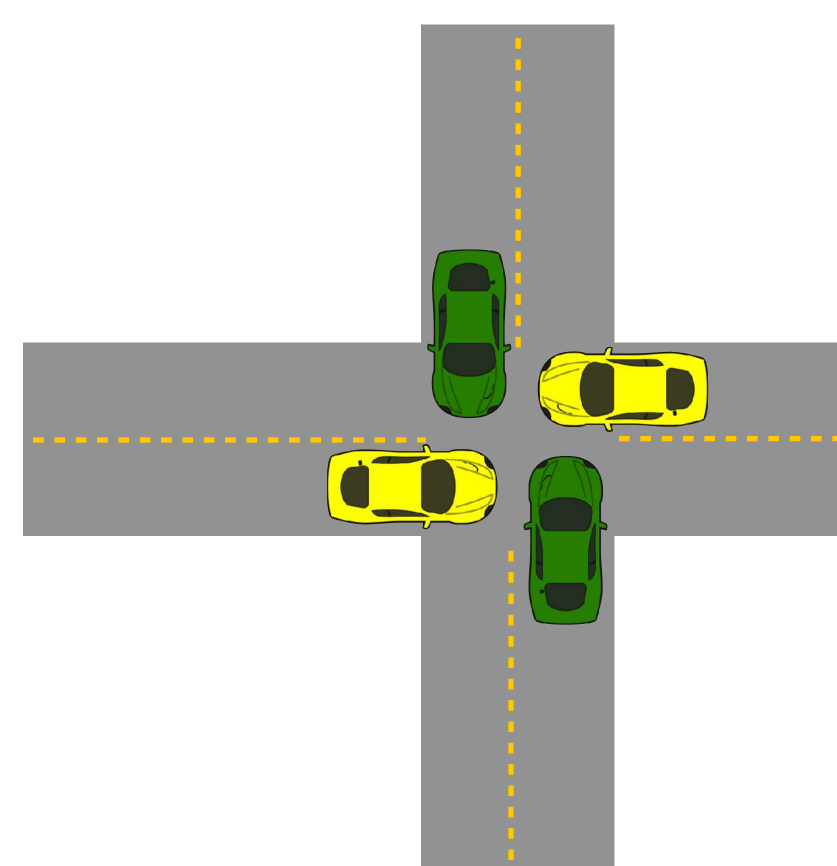












Livelock is a state where a system is executing many operations, but no thread is making meaningful progress.

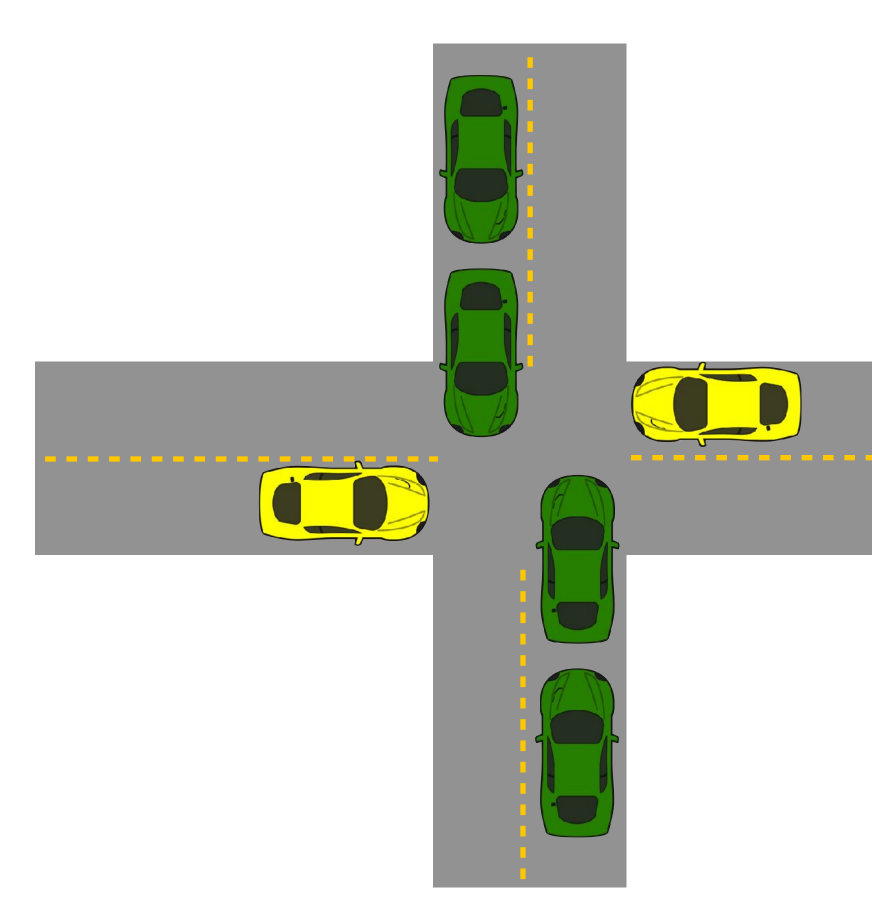
Can you think of a good daily life example of livelock?

Computer system examples:

Operations continually abort and retry



Starvation



In this example: assume traffic moving left/right (yellow cars) must yield to traffic moving up/down (green cars)

State where a system is making overall progress, but some processes make no progress. (green cars make progress, but yellow cars are stopped)

Starvation is usually not a permanent state (as soon as green cars pass, yellow cars can go)



Stanford CS149, Fall 2024

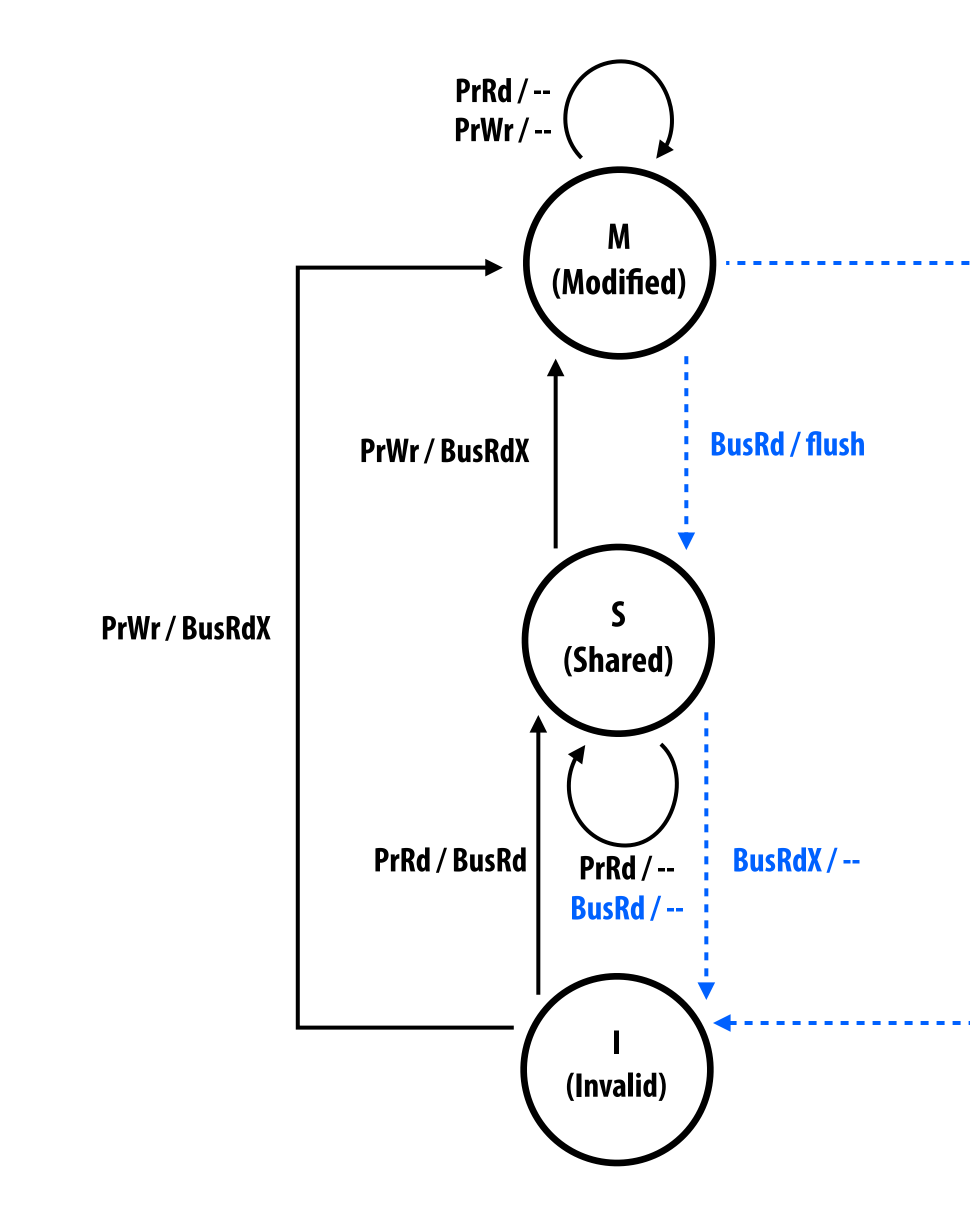




Ok, let's get started...



Review: MSI state transition diagram *



* Remember, all caches are carrying out this logic independently to maintain coherence

A / B: if action A is observed by cache controller, action B is taken

Remote processor (coherence) initiated transaction

Local processor initiated transaction

flush = flush dirty line to memory

BusRdX / flush



Example: testing your understanding

Consider this sequence of loads and stores to addresses X and Y by processors PO and P1 Assume that X and Y reside on different cache lines, and contain the value 0 at the start of execution.

What	cache	0 d	oes:
TTIME	LUCIT	νч	U LJ:

	What cache 0 does:	What cache 1 does:
PO: LD X	issue BusRd, load line X in S state	observe BusRd, do nothing (line is in I state)
PO: LD X	cache hit	do nothing
P0: ST X ← 1	issue BusRdX, load line X in M state	observe BusRdX, do nothing (line is in I state)
P0: ST X ← 2	cache hit	do nothing
P1: ST X ← 3	observe BusRdX, flush line X, move line to I state	issue BusRdX, load line X in M state
P1: LD X	Do nothing	cache hit
PO: LD X	issue BusRd, load line X in S state	observe BusRd, <mark>flush line X</mark> , move to S state
P0: ST X ← 4	issue BusRdX, load line X in M state	observe BusRdX, move to I state
P1: LD X	observe BusRd, <mark>flush line X</mark> , move to S state	issue BusRd, load line X in S state
PO: LD Y	issue BusRd, load line Y in S state	observe BusRd, do nothing (line Y is in I state)
P0: ST Y ← 1	issue BusRdX, load line Y in M state	observe BusRdX, do nothing (line Y is in I state)
P1: ST Y ← 2	observe BusRdX, flush line Y, move to I state	issue BusRdX, load line Y in M state

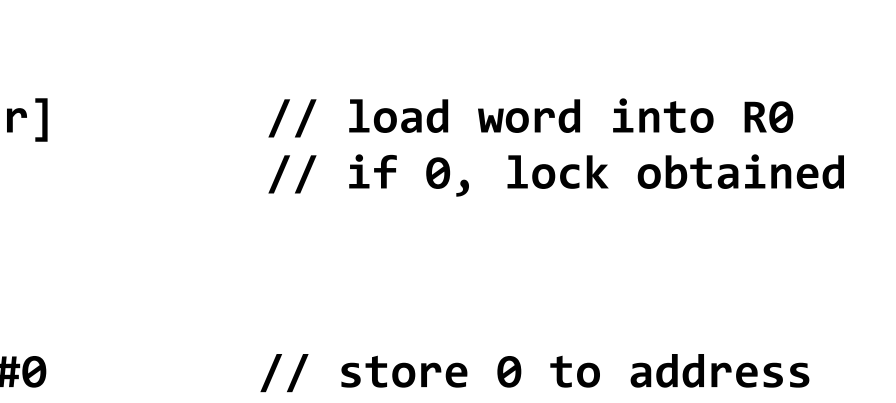


Test-and-set based lock Atomic test-and-set instruction:

ts R0, mem[addr] // load mem[addr] into R0

// if mem[addr] is 0, set mem[addr] to 1

lock:	ts bnz	R0, mem[ad R0, lock	dr
unlock:	st	mem[addr],	#(

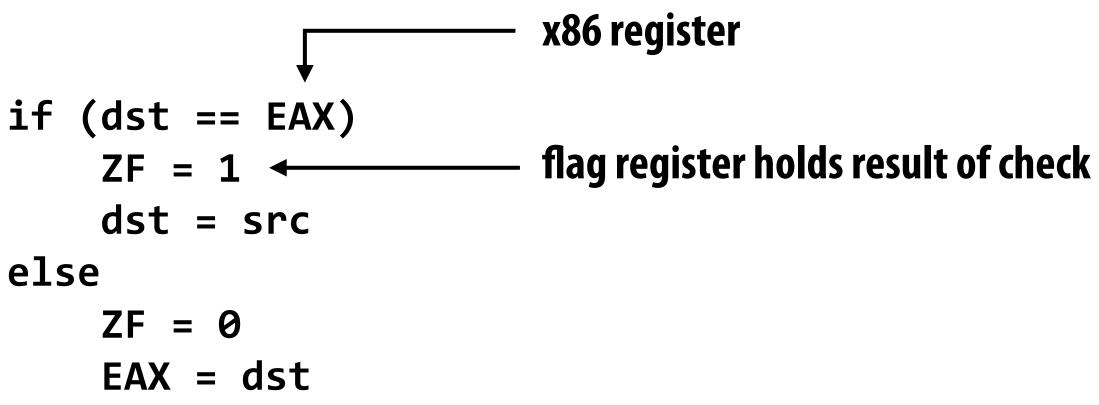




x86 cmpxchg

Compare and exchange (atomic when used with lock prefix) lock cmpxchg dst, src

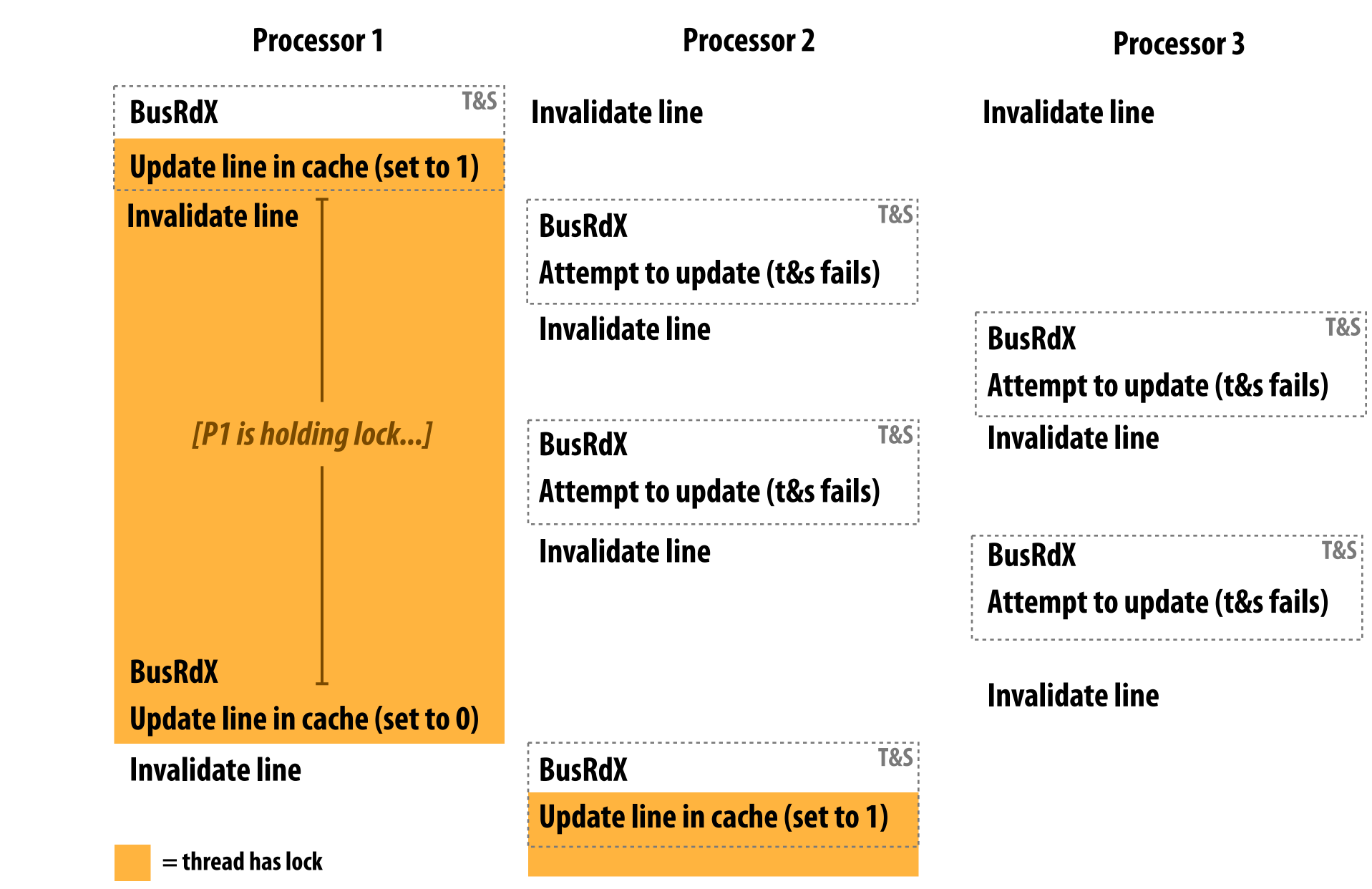
lock prefix (designates operation is atomic)

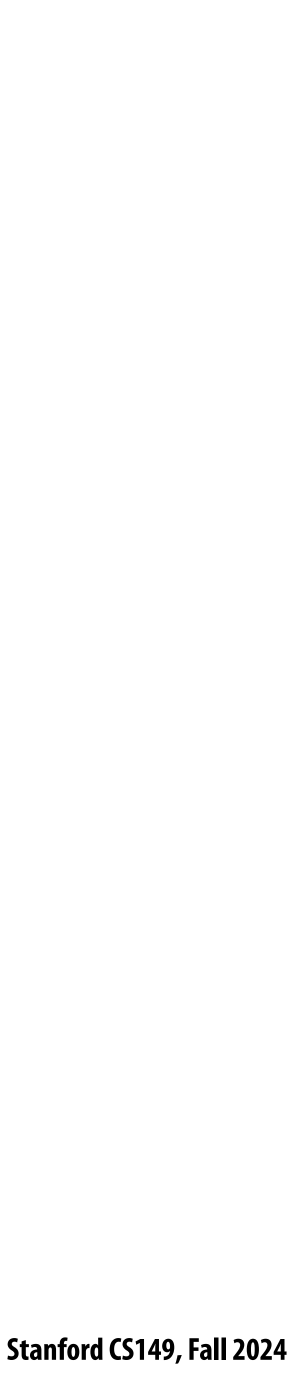


often a memory address



Test-and-set lock: consider coherence traffic





Check your understanding

- On the previous slide, what is the duration lock?
- At what points in time does P1's cache control the lock variable?

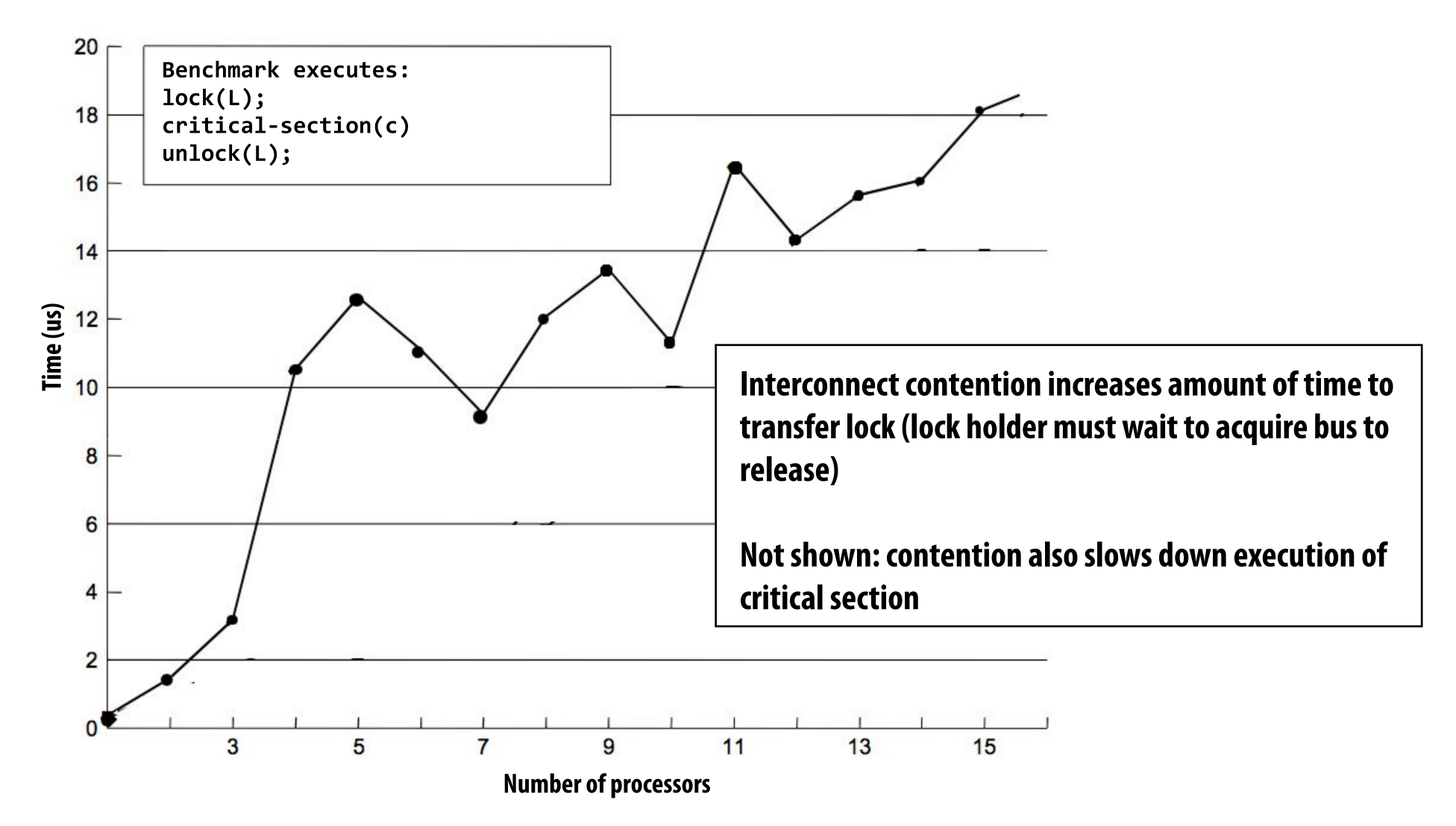
On the previous slide, what is the duration of time the thread running on P1 holds the

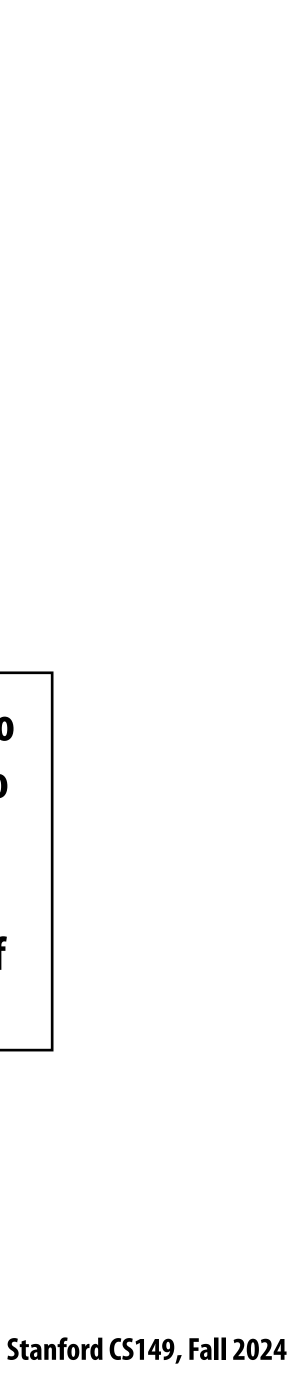
At what points in time does P1's cache contain a valid copy of the cache line containing



Test-and-set lock performance

Benchmark: execute a total of N lock/unlock sequences (in aggregate) by P processors **Critical section time removed so graph plots only time acquiring/releasing the lock**





Desirable lock performance characteristics

Low latency

Low interconnect traffic

- possible
- **Scalability**
 - Latency / traffic should scale reasonably with number of processors
- Low storage cost
- Fairness
 - Avoid starvation or substantial unfairness
 - One ideal: processors should acquire lock in the order they request access to it

Simple test-and-set lock: low latency (under low contention), high traffic, poor scaling, low storage cost (one int), no provisions for fairness

- If lock is free and no other processors are trying to acquire it, a processor should be able to acquire the lock quickly

- If all processors are trying to acquire lock at once, they should acquire the lock in succession with as little traffic as

Stanford CS149, Fall 2024



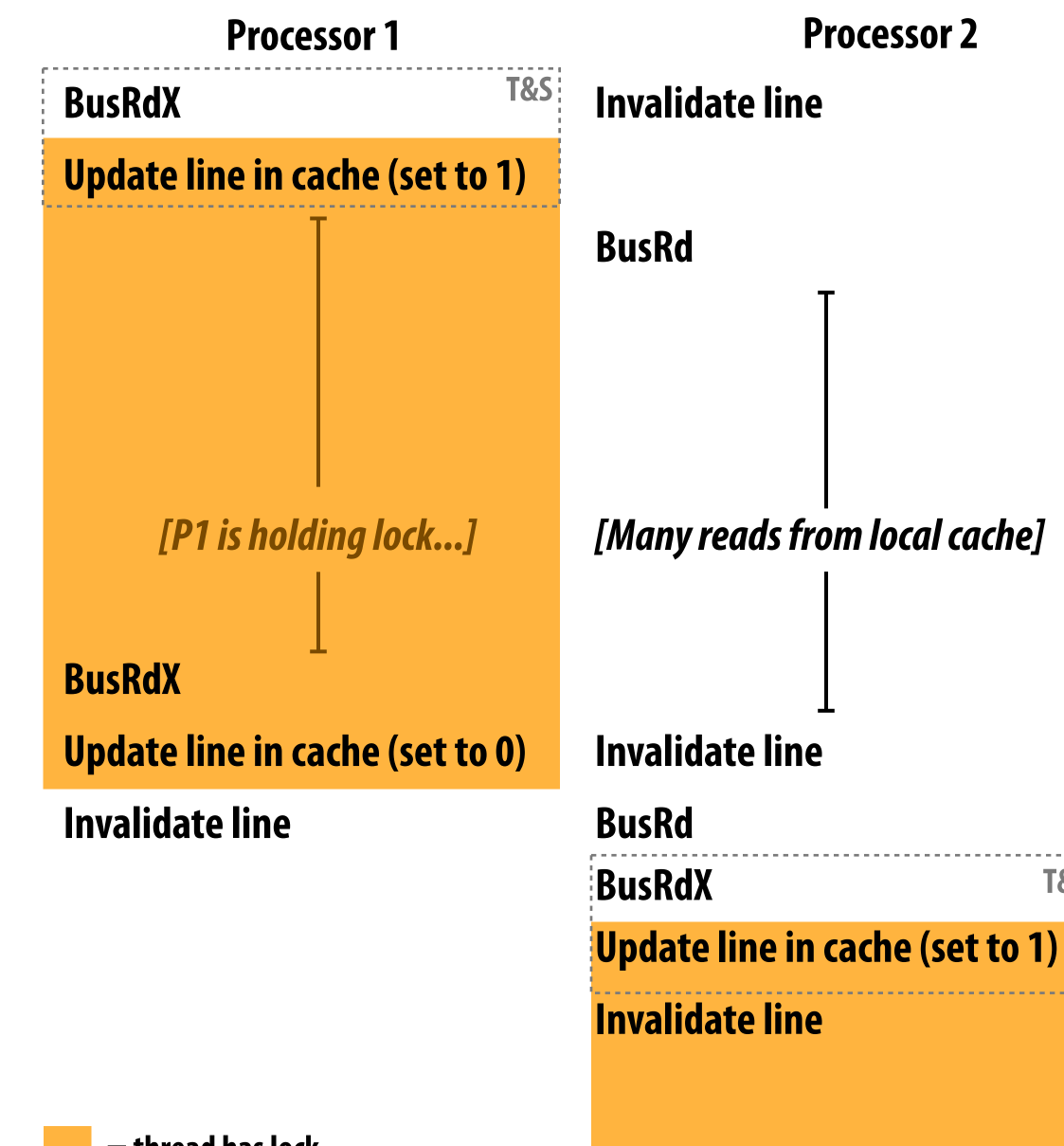
Test-and-test-and-set lock

```
void Lock(int* lock) {
  while (1) {
   while (*lock != 0);
    if (test_and_set(*lock) == 0) // when lock is released, try to acquire it
      return;
  }
void Unlock(int* lock) {
   *lock = 0;
}
```

// while another processor has the lock... // (assume *lock is NOT register allocated)



Test-and-test-and-set lock: coherence traffic Processor 2 Processor 1 Processor 3 T&S Invalidate line Invalidate line **BusRdX** Update line in cache (set to 1) BusRd BusRd



= thread has lock

[Many reads from local cache] Invalidate line BusRd T&S BusRdX T&S Attempt to update (t&s fails)



Test-and-test-and-set characteristics

- Slightly higher latency than test-and-set in <u>no contention</u> case
 - Must test... then test-and-set
- Generates much less interconnect traffic
 - One invalidation, per waiting processor, per lock release (O(P) invalidations)
 - This is O(P²) interconnect traffic if all processors have the lock cached
 - Recall: test-and-set lock generated one invalidation per waiting processor per test
- More scalable (due to less traffic)
- **Storage cost unchanged (one int)**
- **Still no provisions for fairness**



Another impl: ticket lock

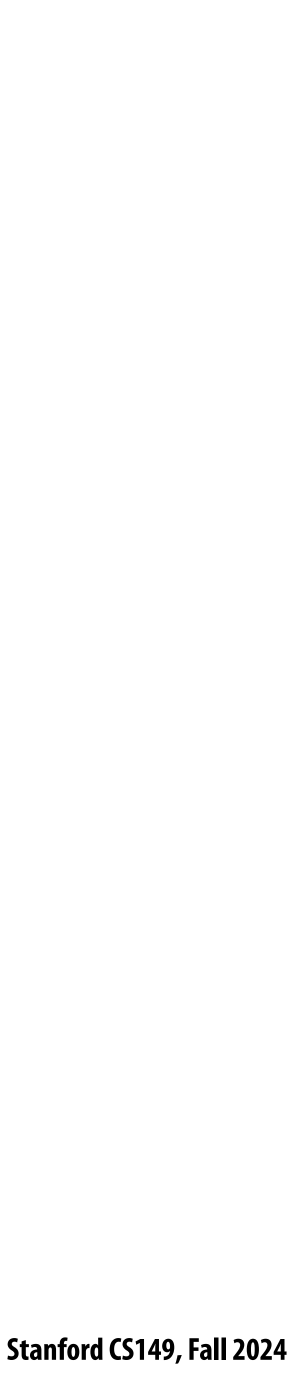
Main problem with test-and-set style locks: upon release, all waiting processors attempt to acquire lock using test-and-set

```
struct lock {
   int next_ticket;
   int now_serving;
};
void Lock(lock* 1) {
 int my_ticket = atomic_increment(&l->next_ticket); // take a "ticket"
 while (my_ticket != l->now_serving);
void unlock(lock* 1) {
  l->now_serving++;
```

No atomic operation needed to acquire the lock (only a read) **Result: only one invalidation per lock release (O(P) interconnect traffic)**



// wait for number to be called



Atomic operations (provided by CUDA)

atomicAdd(int* address, int val); int float atomicAdd(float* address, float val); int atomicSub(int* address, int val); atomicExch(int* address, int val); int float atomicExch(float* address, float val); atomicMin(int* address, int val); int atomicMax(int* address, int val); int unsigned int atomicInc(unsigned int* address, unsigned int val); unsigned int atomicDec(unsigned int* address, unsigned int val); int atomicCAS(int* address, int compare, int val); atomicAnd(int* address, int val); // bitwise int atomicOr(int* address, int val); // bitwise int int atomicXor(int* address, int val); // bitwise

(omitting additional 64 bit and unsigned int versions)



Implementing atomic fetch-and-op

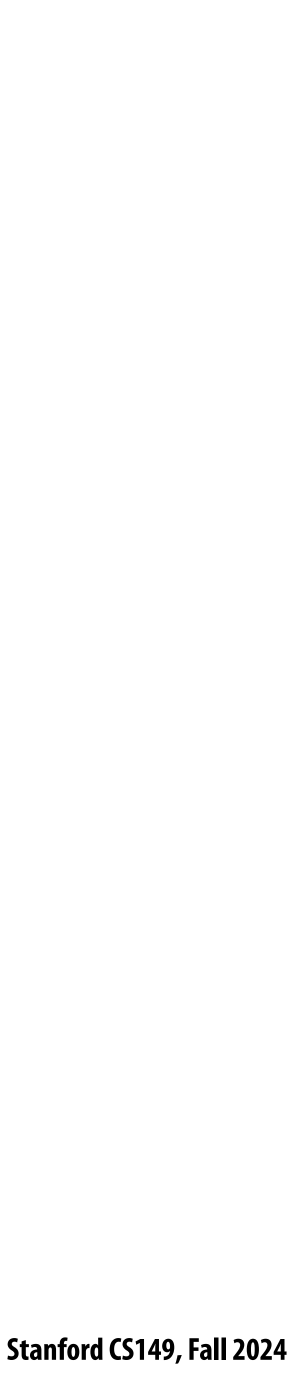
Exercise: how can you build an atomic fetch+op out of atomicCAS()? Example: atomic_min()

```
// atomicCAS: ("compare and swap")
// performs the following logic atomically
int atomicCAS(int* addr, int compare, int val) {
   int old = *addr;
   *addr = (old == compare) ? val : old;
   return old;
}
```

```
void atomic_min(int* addr, int x) {
   int old = *addr;
   int new = min(old, x);
   while (atomicCAS(addr, old, new) != old) {
     old = *addr;
     new = min(old, x);
```

What about these operations?

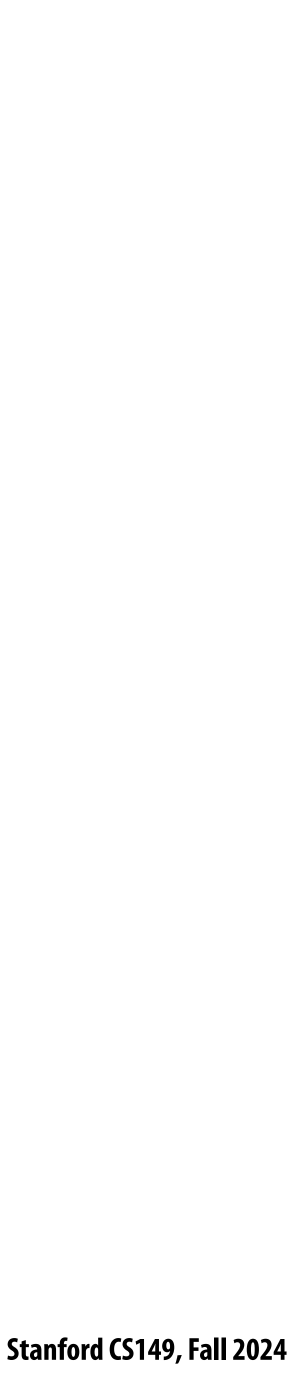
```
int atomic_increment(int* addr, int x); // for signed values of x
void lock(int* addr);
```



Another exercise: build a lock

Let's build a lock using compare and swap:

```
// atomicCAS:
// atomic compare and swap performs the following logic atomically
int atomicCAS(int* addr, int compare, int val) {
   int old = *addr;
   *addr = (old == compare) ? val : old;
   return old;
}
                                              The following is potentially more
typedef int lock;
                                              efficient under contention: Why?
void lock(Lock* 1) {
  while (atomicCAS(1, 0, 1) == 1);
                                               void lock(Lock* 1) {
}
                                                 while (1) {
                                                    while(*l == 1);
void unlock(Lock* 1) {
                                                    if (atomicCAS(1, 0, 1) == 0)
  *1 = 0;
                                                       return;
}
```



Load-linked, store conditional (LL/SC)

- swap)
 - load_linked(x): load value from address
 - load linked operation
- **Corresponding ARM instructions: LDREX and STREX**
- How might LL/SC be implemented on a cache coherent processor?

Pair of corresponding instructions (not a single atomic instruction like compare-and-

store conditional(x, value): store value to x, if x hasn't been written to by any processor since the corresponding



C++11 atomic<T>

Provides atomic read, write, read-modify-write of entire objects

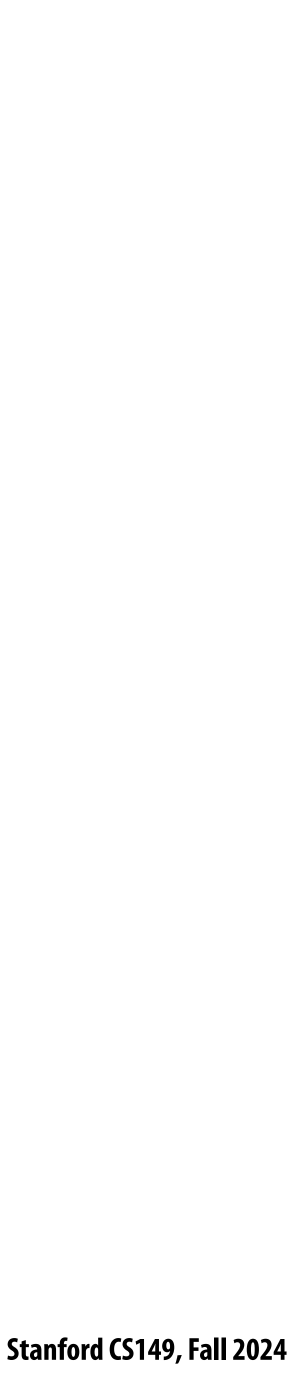
- Atomicity may be implemented by mutex or efficiently by processor-supported atomic instructions (if T is a basic type)

Provides memory ordering semantics for operations before and after atomic operations

- By default: sequential consistency
- See std::memory_order or more detail

```
atomic<int> i;
i++; // atomically increment i
int a = i;
// do stuff
```

i.compare_exchange_strong(a, 10); // if i has same value as a, set i to 10 bool b = i.is_lock_free(); // true if implementation of atomicity // is lock free





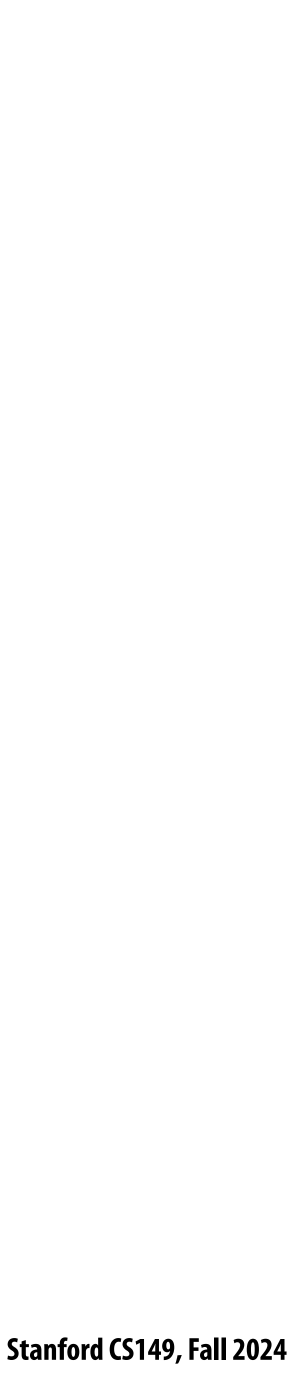


Example: a sorted linked list What can go wrong if multiple threads operate on the linked list simultaneously?

```
struct Node { struct List {
  int value; Node* head;
  Node* next; };
};
void insert(List* list, int value) {
  Node* n = new Node;
  n->value = value;
  // assume case of inserting before head of
  // of list is handled here (to keep slide simple)
  Node* prev = list->head;
  Node* cur = list->head->next;
  while (cur) {
    if (cur->value > value)
      break;
     prev = cur;
     cur = cur->next;
  n->next = cur;
  prev->next = n;
```

```
void delete(List* list, int value) {
```

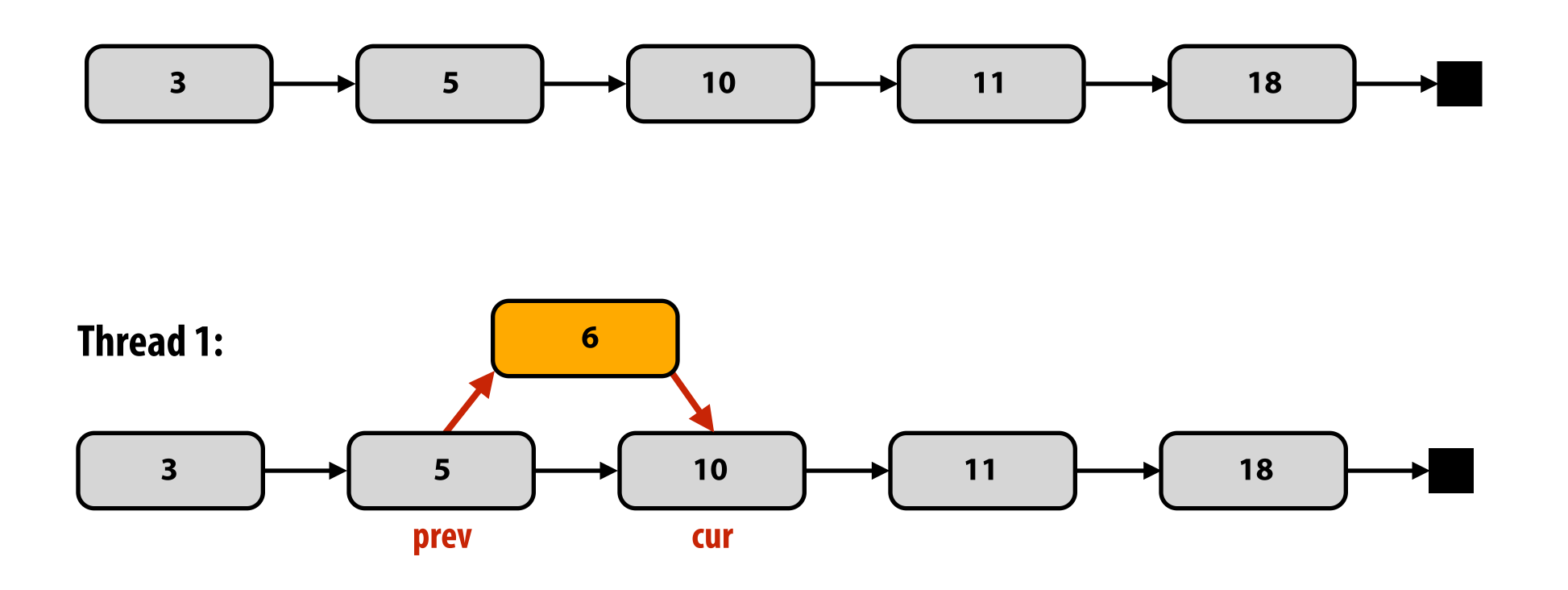
```
// assume case of deleting first node in list
// is handled here (to keep slide simple)
Node* prev = list->head;
Node* cur = list->head->next;
while (cur) {
  if (cur->value == value) {
    prev->next = cur->next;
    delete cur;
    return;
  }
  prev = cur;
  cur = cur->next;
```



Example: simultaneous insertion

Thread 1 attempts to insert 6

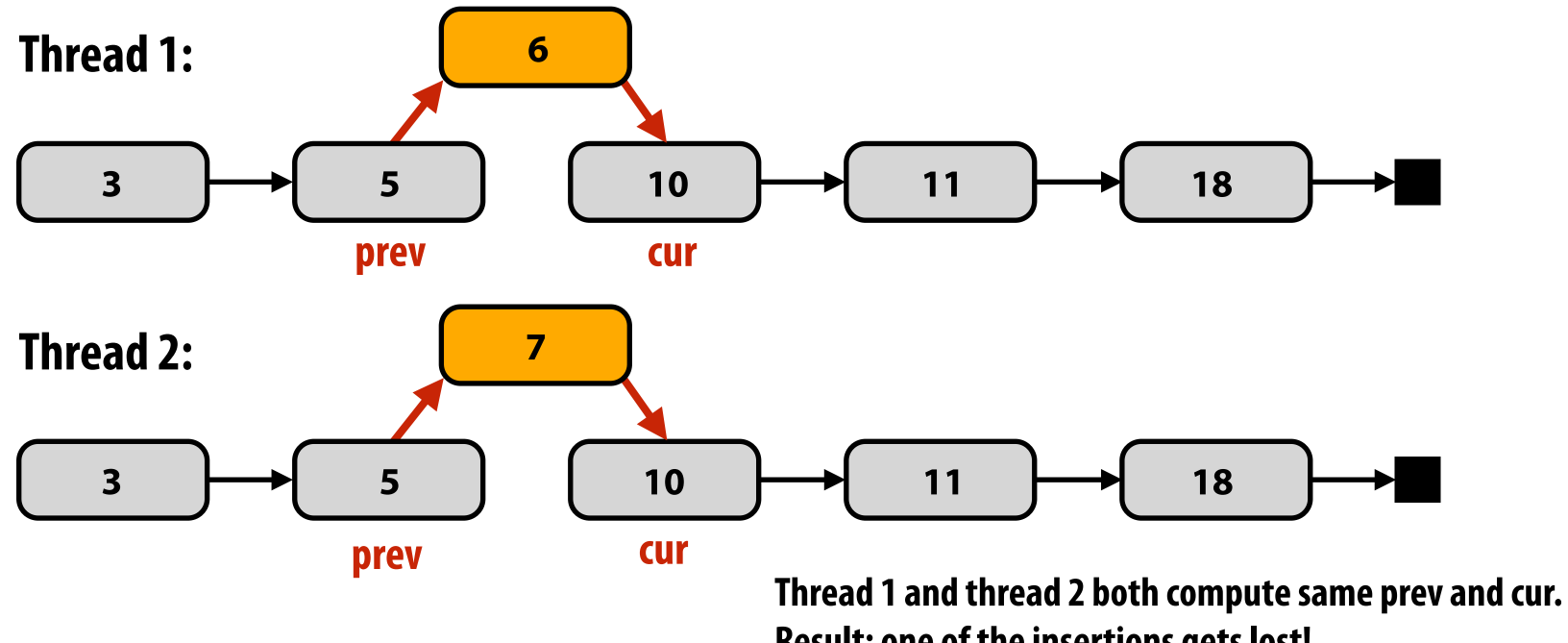
Thread 2 attempts to insert 7



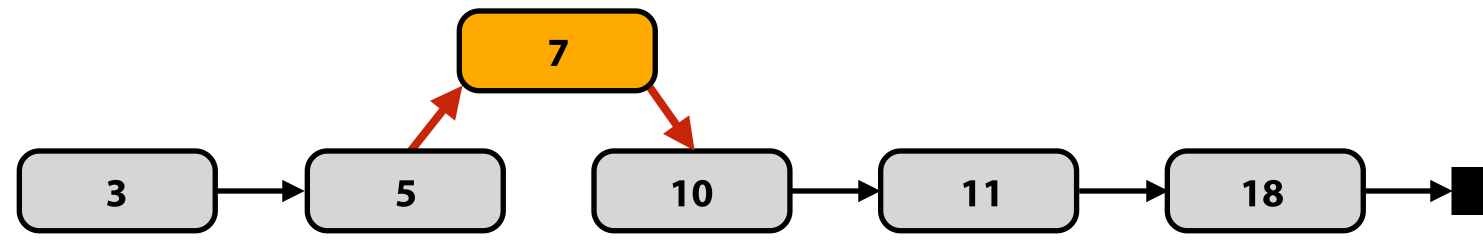


Example: simultaneous insertion

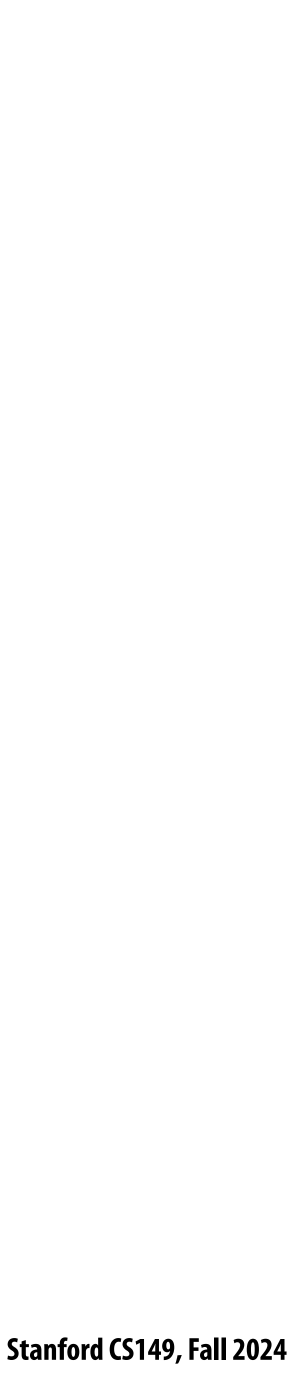
Thread 1 attempts to insert 6 Thread 2 attempts to insert 7



Result: (assuming thread 1 updates prev->next before thread 2)

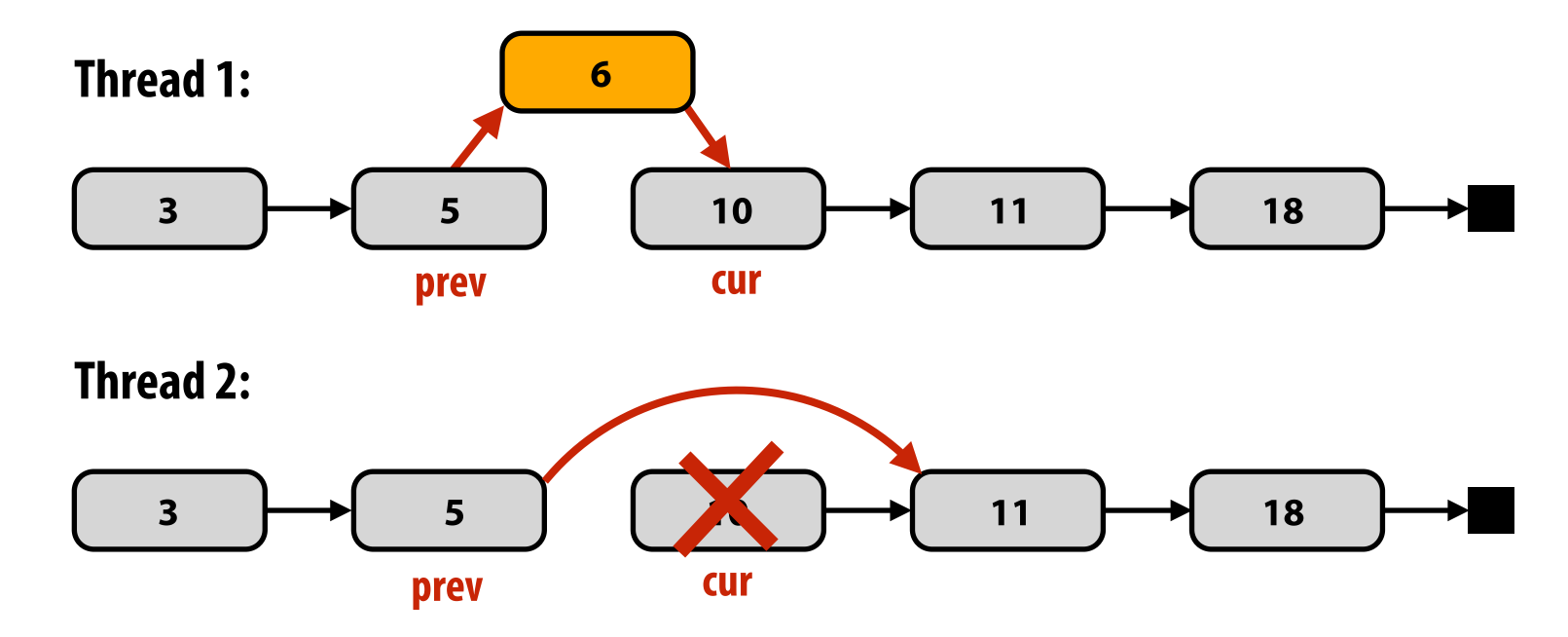


Result: one of the insertions gets lost!

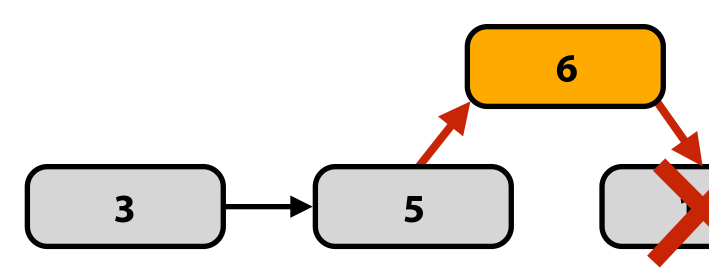


Example: simultaneous insertion/deletion

Thread 1 attempts to insert 6 Thread 2 attempts to delete 10



Possible result: (thread 2 finishes delete first)

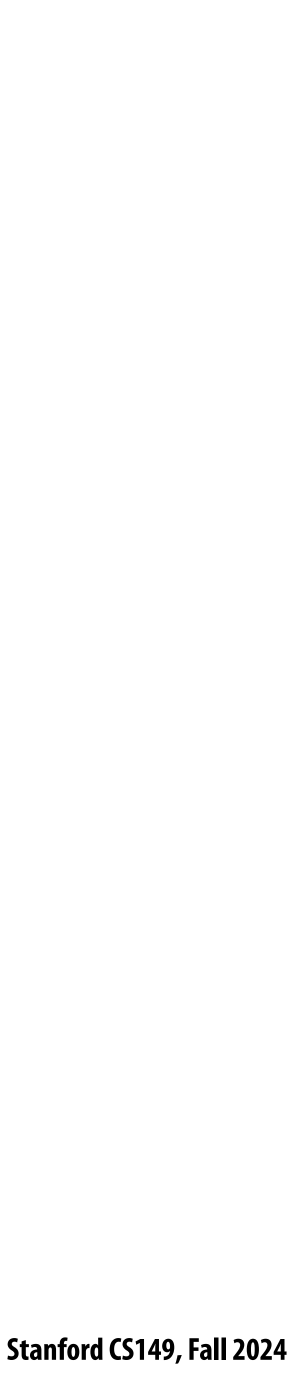






Solution 1: protect the list with a single lock

```
struct List {
struct Node {
   int value;
                         Node* head;
                                                                   Per-list lock
                         Lock lock;
   Node* next;
                        };
};
                                                              void delete(List* list, int value) {
void insert(List* list, int value) {
                                                                 lock(list->lock);
  Node* n = new Node;
  n->value = value;
                                                                 // assume case of deleting first element is
                                                                 // handled here (to keep slide simple)
   lock(list->lock);
                                                                 Node* prev = list->head;
  // assume case of inserting before head of
                                                                 Node* cur = list->head->next;
   // of list is handled here (to keep slide simple)
                                                                 while (cur) {
  Node* prev = list->head;
                                                                   if (cur->value == value) {
  Node* cur = list->head->next;
                                                                     prev->next = cur->next;
                                                                     delete cur;
   while (cur) {
                                                                     unlock(list->lock);
     if (cur->value > value)
                                                                     return;
      break;
     prev = cur;
                                                                   prev = cur;
     cur = cur->next;
                                                                   cur = cur->next;
   n->next = cur;
                                                                 unlock(list->lock);
   prev->next = n;
   unlock(list->lock);
```



Single global lock per data structure

- Good:
 - operations (we just did it!)
- Bad:
 - **Operations on the data structure are serialized**
 - <u>May limit parallel application performance</u>

- It is relatively simple to implement correct mutual exclusion for data structure



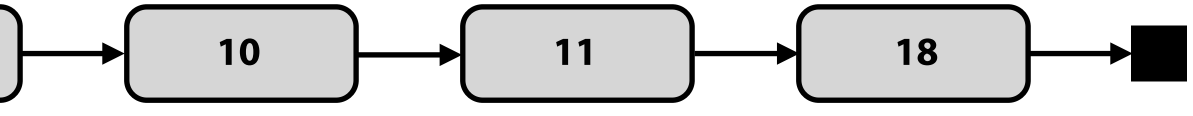
Challenge: who can do better?

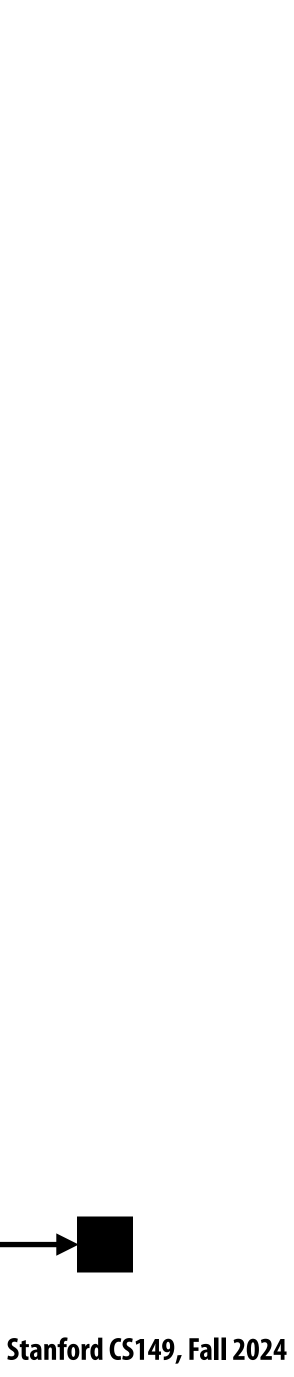
5

```
struct List {
struct Node {
                        Node* head;
  int value;
  Node* next;
                      };
};
void insert(List* list, int value) {
   Node* n = new Node;
   n->value = value;
   // assume case of inserting before head of
   // of list is handled here (to keep slide simple)
   Node* prev = list->head;
   Node* cur = list->head->next;
   while (cur) {
     if (cur->value > value)
       break;
     prev = cur;
     cur = cur->next;
   prev->next = n;
   n->next = cur;
                                    3
```

```
void delete(List* list, int value) {
```

```
// assume case of deleting first element is
// handled here (to keep slide simple)
Node* prev = list->head;
Node* cur = list->head->next;
while (cur) {
  if (cur->value == value) {
    prev->next = cur->next;
    delete cur;
    return;
  prev = cur;
  cur = cur->next;
}
```





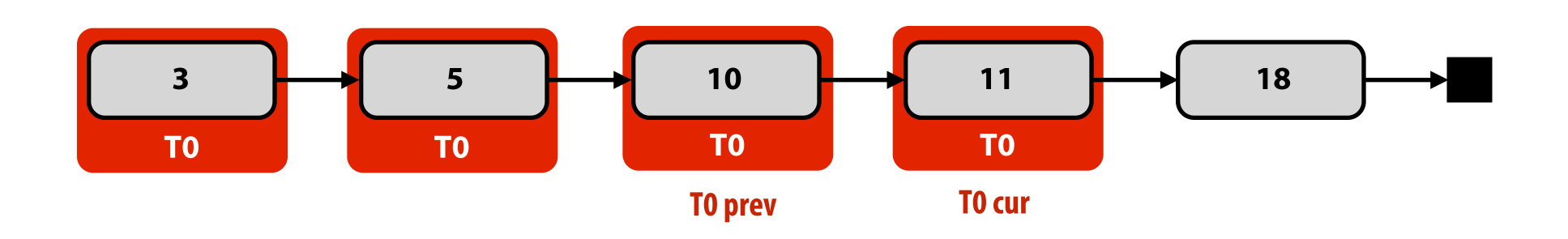
Hand-over-hand traversal



Credit: (Hal Boedeker, Orlanda Sentinel) American Ninia Warrior

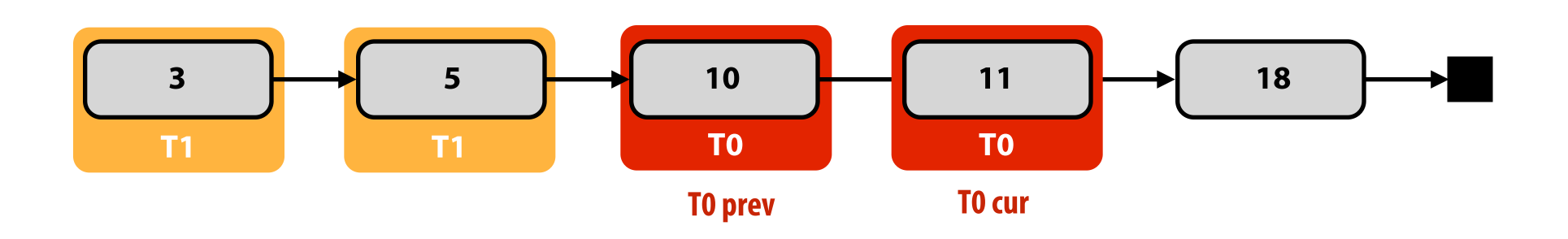


Thread 0: delete(11)



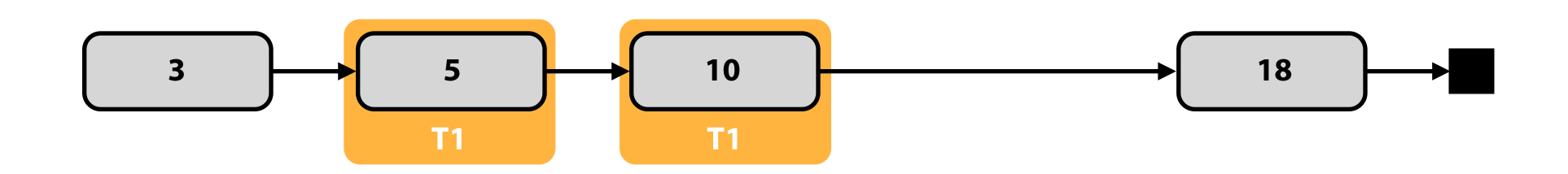


Thread 0: delete(11) Thread 1: delete(10)



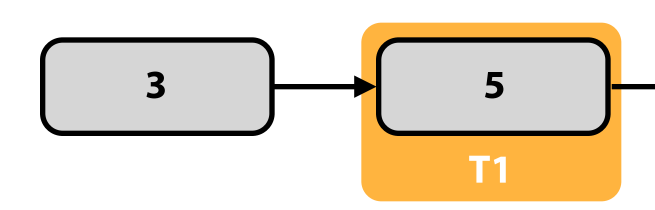


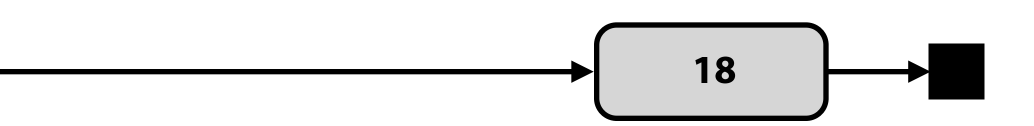
Thread 0: delete(11) Thread 1: delete(10)





Thread 0: delete(11) Thread 1: delete(10)







Solution 2: fine-grained locking

```
struct List {
struct Node {
                                  Node* head;
   int value;
   Node* next;
                                  Lock* lock;
   Lock* lock;
                                };
};
void insert(List* list, int value) {
  Node* n = new Node;
   n->value = value;
   // assume case of insert before head handled
   // here (to keep slide simple)
  Node* prev, *cur;
  lock(list->lock);
   prev = list->head;
   lock(prev->lock);
   unlock(list->lock);
   cur = prev->next;
   if (cur) lock(cur->lock);
   while (cur) {
    if (cur->value > value)
        break;
     Node* old_prev = prev;
     prev = cur;
     cur = cur->next;
     unlock(old_prev->lock);
     if (cur) lock(cur->lock);
   n->next = cur;
   prev->next = n;
   unlock(prev->lock);
  if (cur) unlock(cur->lock);
```

Challenge to students: there is way to further improve the implementation of insert(). What is it?

```
void delete(List* list, int value) {
  // assume case of delete head handled here
  // (to keep slide simple)
  Node* prev, *cur;
  lock(list->lock);
   prev = list->head;
  lock(prev->lock);
   unlock(list->lock);
   cur = prev->next;
  if (cur) lock(cur->lock)
   while (cur) {
    if (cur->value == value) {
       prev->next = cur->next;
       unlock(prev->lock);
       unlock(cur->lock);
       delete cur;
       return;
     Node* old_prev = prev;
     prev = cur;
     cur = cur->next;
     unlock(old_prev->lock);
     if (cur) lock(cur->lock);
   unlock(prev->lock);
```





Fine-grained locking

Goal: enable parallelism in data structure operations

- Reduces contention for global data structure lock
- can proceed in parallel)

Challenge: tricky to ensure correctness

- Determining when mutual exclusion is required
- Livelock?

Costs?

- **Overhead of taking a lock each traversal step (extra instructions + traversal now involves memory writes)**
- Extra storage cost (a lock per node)
- of task granularity)

In the linked-list example: a single monolithic lock is overly conservative (operations on different parts of the linked list

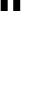
Deadlock? (Self-check: in the linked-list example, why do you immediately know that the code is deadlock free?)

What is a middle-ground solution that trades off some parallelism for reduced overhead? (hint: similar issue to selection

Stanford CS149, Fall 2024













Practice exercise (on your own time)

Implement a fine-grained locking implementation of a binary search tree supporting insert and delete

```
struct Tree {
 Node* root;
};
struct Node {
   int value;
   Node* left;
  Node* right;
};
void insert(Tree* tree, int value);
void delete(Tree* tree, int value);
```



Lock-free data structures



Blocking algorithms/data structures

operations on a shared data structure indefinitely

Example:

- Thread O takes a lock on a node in our linked list
- Thread 0 is swapped out by the OS, or crashes, or is just really slow (takes a page fault), etc.
- modifying it)
- uses spinning or pre-emption

A blocking algorithm allows one thread to prevent other threads from completing

Now, no other threads can complete operations on the data structure (although thread 0 is not actively making progress

An algorithm that uses locks is blocking regardless of whether the lock implementation



Stanford CS149, Fall 2024

Lock-free algorithms

- ("systemwide progress")
 - rest of system
 - Note: this definition does not prevent starvation of any one thread

Non-blocking algorithms are lock-free if <u>some</u> thread is guaranteed to make progress

- In lock-free case, it is not possible to preempt one of the threads at an inopportune time and prevent progress by



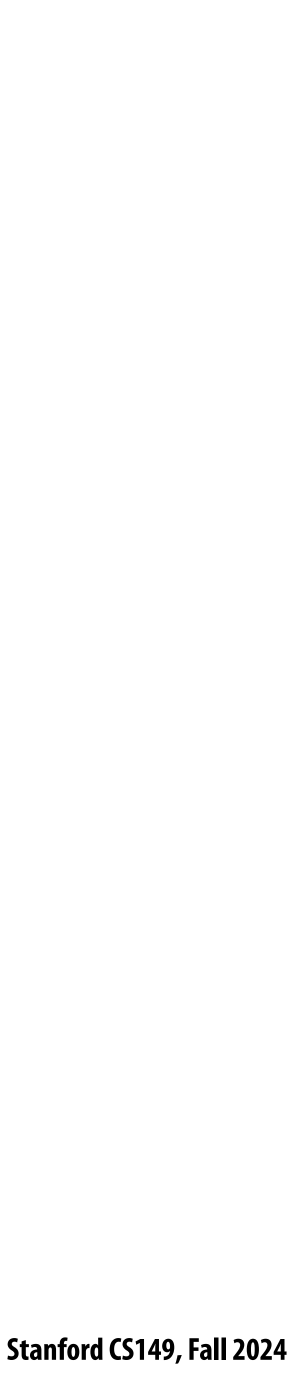
Single reader, single writer <u>bounded</u> queue *

```
struct Queue {
  int data[N];
  int head; // head of queue
  int tail; // next free element
};
void init(Queue* q) {
  q->head = q->tail = 0;
}
```

- **Only two threads (one producer, one consumer)** accessing queue at the same time
- Threads never synchronize or wait on each other
 - When queue is empty (pop fails), when it is full (push fails)

* Assume a sequentially consistent memory system for now (or the presence of appropriate memory fences, or C++ 11 atomic<>)

```
// return false if queue is full
bool push(Queue* q, int value) {
  // queue is full if tail is element before head
  if (q->tail == MOD_N(q->head - 1))
     return false;
  q->data[q->tail] = value;
  q->tail = MOD_N(q->tail + 1);
   return true;
// returns false if queue is empty
bool pop(Queue* q, int* value) {
  // if not empty
  if (q->head != q->tail) {
     *value = q->data[q->head];
     q->head = MOD_N(q->head + 1);
     return true;
  return false;
```



Single reader, single writer <u>unbounded</u> queue *

```
struct Node {
 Node* next;
       value;
 int
};
struct Queue {
 Node* head;
 Node* tail;
 Node* reclaim;
};
void init(Queue* q) {
 q->head = q->tail = q->reclaim = new Node;
}
```

- Tail points to last element added (if non-empty)
- Head points to element **BEFORE** head of queue
- Node allocation and deletion performed by the same thread (producer thread)

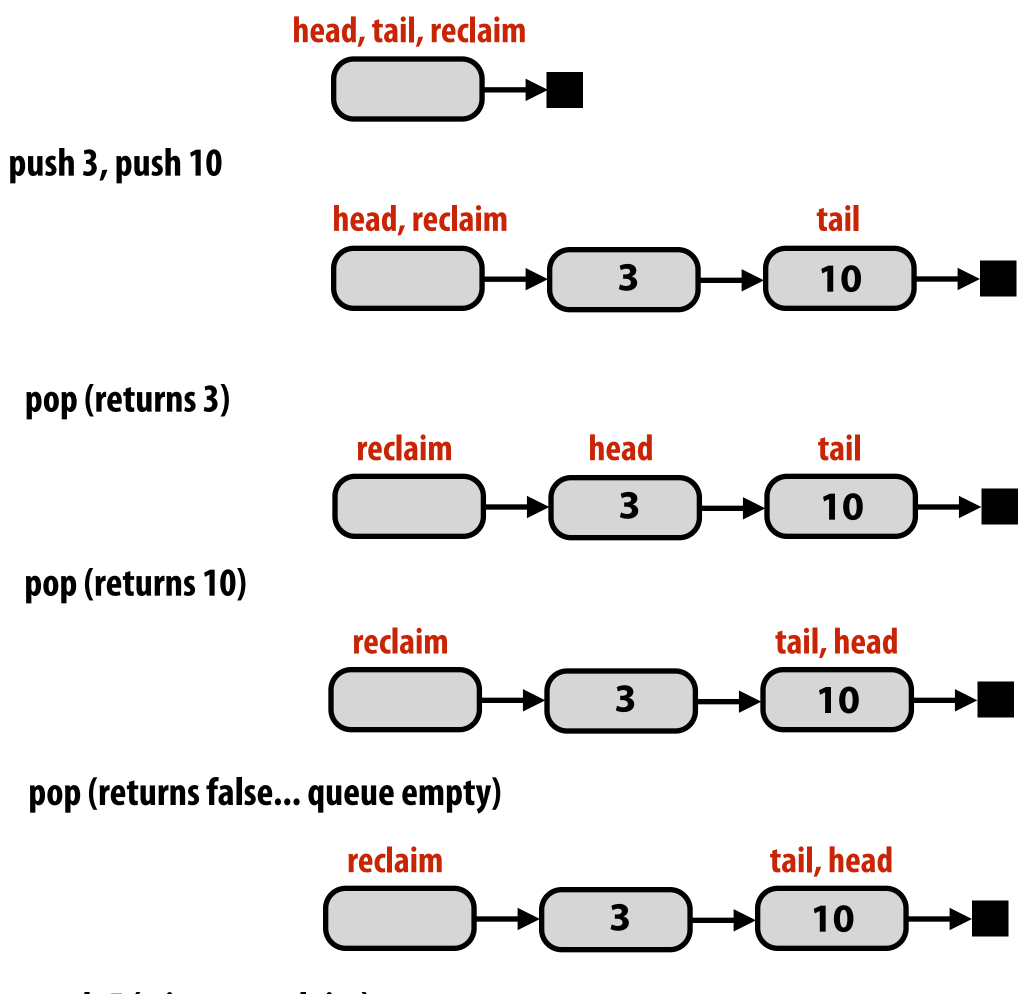
* Assume a sequentially consistent memory system for now (or the presence of appropriate memory fences, or C++ 11 atomic<>) Source: Dr. Dobb

```
void push(Queue* q, int value) {
  Node* n = new Node;
   n->next = NULL;
   n->value = value;
   q->tail->next = n;
   q->tail = q->tail->next;
   while (q->reclaim != q->head) {
     Node* tmp = q->reclaim;
     q->reclaim = q->reclaim->next;
     delete tmp;
// returns false if queue is empty
bool pop(Queue* q, int* value) {
   if (q->head != q->tail) {
     *value = q->head->next->value;
     q->head = q->head->next;
    return true;
   return false;
```

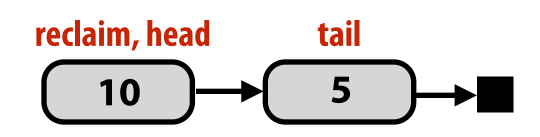
)S	J	0	U	r	n	a	
)S	J	0	U	r	n	a	

Stanford CS149, Fall 2024

Single reader, single writer unbounded queue



push 5 (triggers reclaim)





Lock-free stack (first try)

struct Node { Node* next; int value; };

struct Stack { Node* top; };

Main idea: as long as no other thread has modified the stack, a thread's modification can proceed.

Note difference from fine-grained locking: In finegrained locking, the implementation locked a part of a data structure. Here, threads do not hold lock on data structure at all.

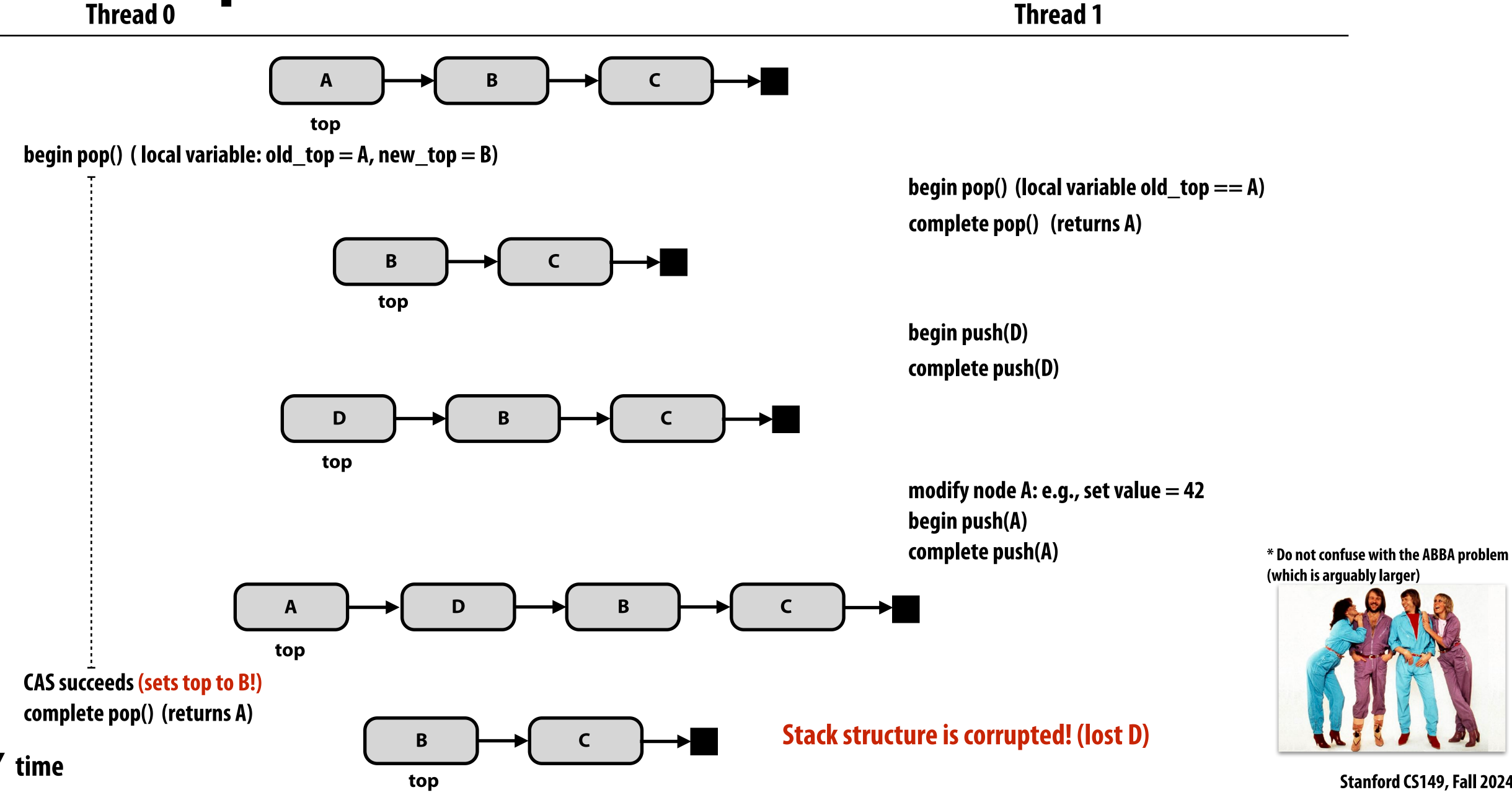
* Assume a sequentially consistent memory system for now (or the presence of appropriate memory fences, or C++ 11 atomic<>)

```
void init(Stack* s) {
  s->top = NULL;
void push(Stack* s, Node* n) {
 while (1) {
   Node* old_top = s->top;
    n->next = old_top;
    if (compare_and_swap(&s->top, old_top, n) == old_top)
      return;
Node* pop(Stack* s) {
  while (1) {
    Node* old_top = s->top;
    if (old_top == NULL)
      return NULL;
   Node* new_top = old_top->next;
    if (compare_and_swap(&s->top, old_top, new_top) == old_top)
      return old_top;
```



The ABA problem * Thread 0





Careful: On this slide A, B, C, and D are addresses of nodes, not value stored by the nodes!

Stanford CS149, Fall 2024







Lock-free stack using counter for ABA soln

```
struct Node {
 Node* next;
 int value;
};
struct Stack {
 Node* top;
 int
       pop_count;
};
```

```
void init(Stack* s) {
  s->top = NULL;
}
```

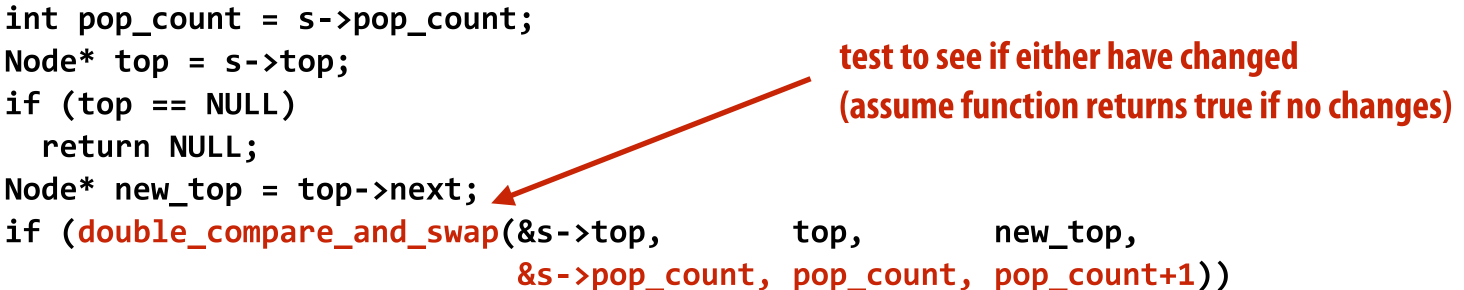
```
void push(Stack* s, Node* n) {
 while (1) {
    Node* old_top = s->top;
   n->next = old_top;
      return;
Node* pop(Stack* s) {
  while (1) {
    int pop_count = s->pop_count;
    Node* top = s->top;
    if (top == NULL)
      return NULL;
    Node* new_top = top->next;
      return top;
```

```
Maintain counter of pop operations
```

Requires machine to support "double compare and swap" (DCAS) or doubleword CAS

Could also solve ABA problem with careful node allocation and/or element reuse policies

if (compare_and_swap(&s->top, old_top, n) == old_top)





Compare and swap on x86

x86 supports a "double-wide" compare-and-swap instruction

- Not quite the "double compare-and-swap" used on the previous slide
- But could simply ensure the stack's count and top fields are contiguous in memory to use the 64-bit wide single compare-and-swap instruction below.

cmpxchg8b

- "compare and exchange eight bytes"
- Can be used for compare-and-swap of two 32-bit values

cmpxchg16b

- "compare and exchange 16 bytes"
- Can be used for compare-and-swap of two 64-bit values



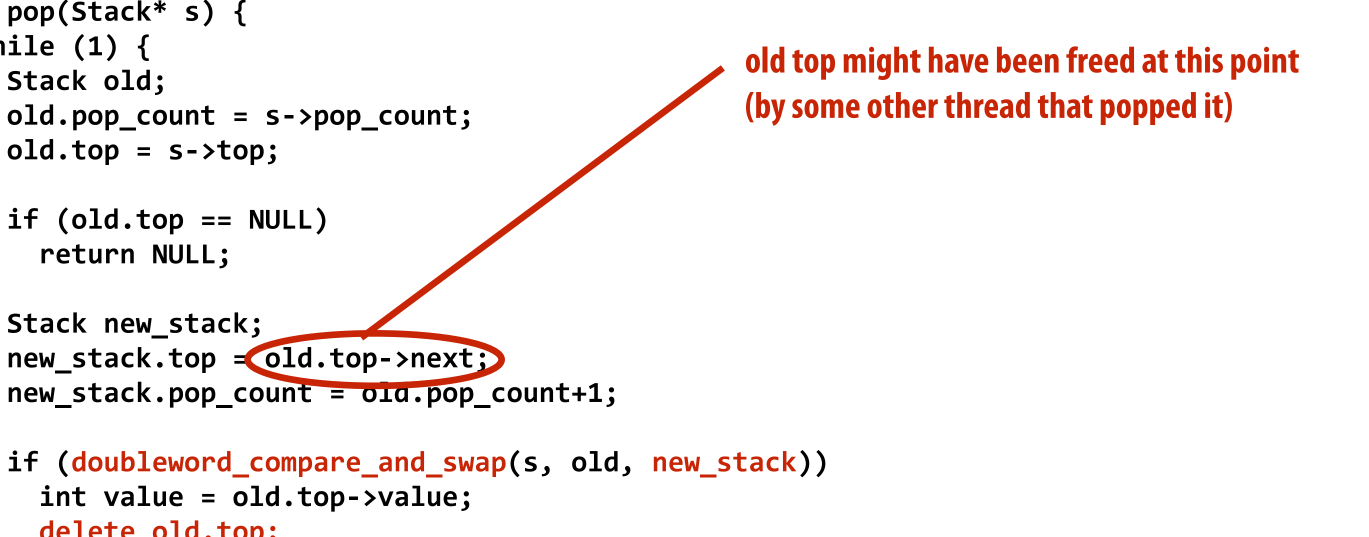
Another problem: referencing freed memory

```
void init(Stack* s) {
struct Node {
 Node* next;
                           s->top = NULL;
 int value;
                         void push(Stack* s, int value) {
struct Stack {
                           Node* n = new Node;
 Node* top;
                           n->value = value;
                           while (1) {
 int pop_count;
                             Node* old_top = s->top;
                             n->next = old_top;
                               return;
                         int pop(Stack* s) {
                           while (1) {
                             Stack old;
                             old.top = s->top;
                             if (old.top == NULL)
                               return NULL;
                             Stack new_stack;
                               delete old.top;
                               return value;
```

};

};

```
if (compare_and_swap(&s->top, old_top, n) == old_top)
```





[Advanced topic] Hazard pointer: avoid freeing a node until it's known that all other threads do not hold reference to it

```
struct Node {
  Node* next;
  int value;
};
struct Stack {
  Node* top;
  int pop_count;
};
// per thread ptr (node that cannot
// be deleted since the thread is
// accessing it)
Node* hazard;
// list of nodes this thread must
// delete (this is a per thread list)
Node* retireList;
int retireListSize;
// delete nodes if possible
void retire(Node* ptr) {
  push(retireList, ptr);
  retireListSize++;
  if (retireListSize > THRESHOLD)
     for (each node n in retireList) {
        if (n not pointed to by any
            thread's hazard pointer) {
           remove n from list
           delete n;
```

```
void init(Stack* s) {
  s->top = NULL;
void push(Stack* s, int value) {
  Node* n = new Node;
  n->value = value;
  while (1) {
    Node* old_top = s->top;
    n->next = old_top;
    if (compare_and_swap(&s->top, old_top, n) == old_top)
      return;
int pop(Stack* s) {
  while (1) {
    Stack old;
    old.pop_count = s->pop_count;
    old.top = hazard = s->top;
    if (old.top == NULL) {
      return NULL;
    Stack new_stack;
    new_stack.top = old.top->next;
    new_stack.pop_count = old.pop_count+1;
    if (doubleword_compare_and_swap(s, old, new_stack)) {
      int value = old.top->value;
      retire(old.top);
      return value;
    hazard = NULL;
```



Stanford CS149, Fall 2024

Lock-free linked list insertion *

```
struct Node {
  int value;
  Node* next;
};
```

```
struct List {
  Node* head;
};
```

```
// insert new node after specified node
void insert_after(List* list, Node* after, int value) {
   Node* n = new Node;
   n->value = value;
   // assume case of insert into empty list handled
   // here (keep code on slide simple for class discussion)
   Node* prev = list->head;
   while (prev->next) {
    if (prev == after) {
      while (1) {
         Node* old_next = prev->next;
         n->next = old_next;
         if (compare_and_swap(&prev->next, old_next, n) == old_next)
            return;
       }
     prev = prev->next;
```

* For simplicity, this slide assumes the *only* operation on the list is insert. Delete is more complex.



Compared to fine-grained locking implementation:

No overhead of taking locks No per-node storage overhead

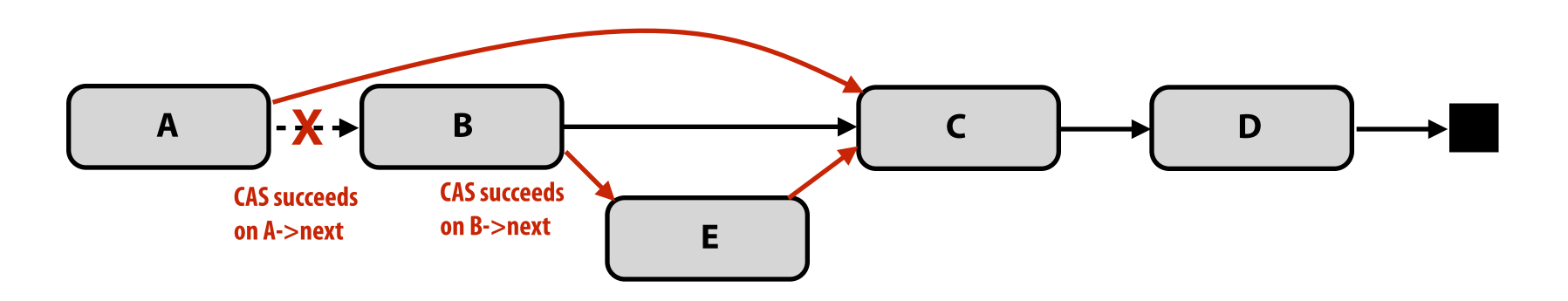


Lock-free linked list deletion

Supporting lock-free deletion significantly complicates data-structure **Consider case where B is deleted simultaneously with insertion of E after B. B** now points to **E**, but **B** is not in the list!

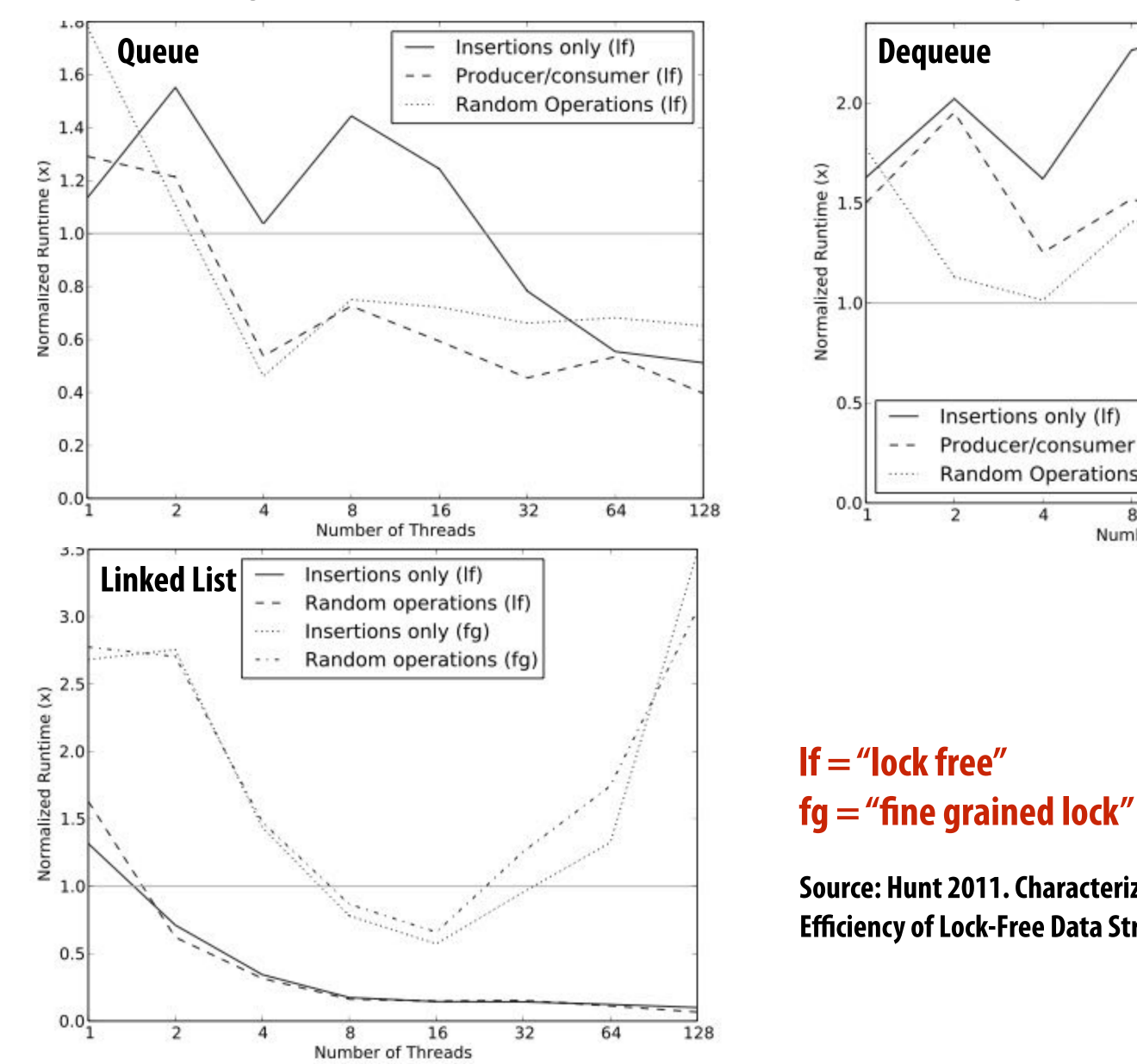
For the curious:

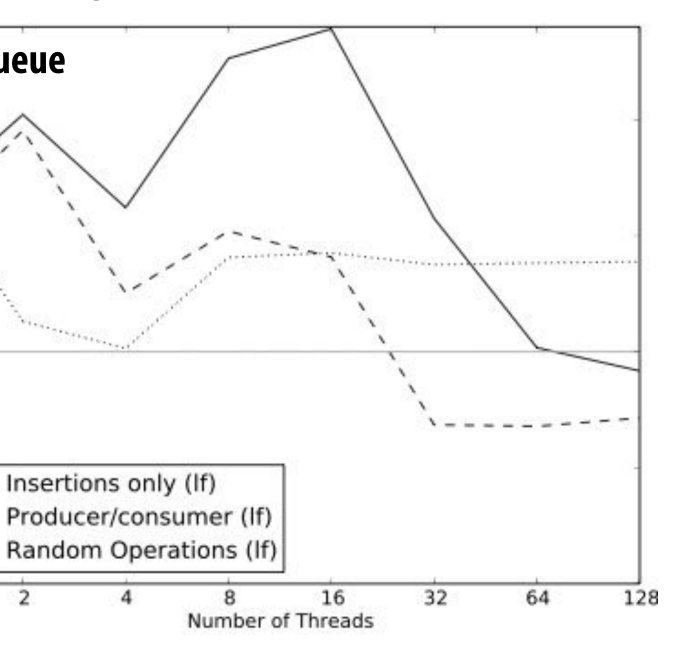
- Harris 2001. "A Pragmatic Implementation of Non-blocking Linked-Lists"
- Fomitchev 2004. "Lock-free linked lists and skip lists"



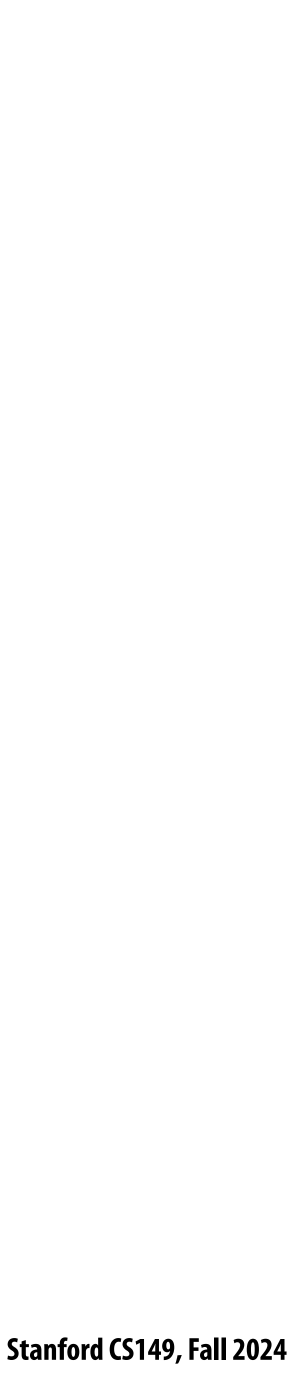


Lock-free vs. locks performance comparison Lock-free algorithm run time normalized to run time of using pthread mutex locks





Source: Hunt 2011. Characterizing the Performance and Energy **Efficiency of Lock-Free Data Structures**



In practice: why lock free data structures?

- using the machine
 - Because you care about performance
 - Typical assumption in scientific computing, graphics, machine learning, data analytics, etc.
- - while a thread is in a critical section

When optimizing parallel programs in this class you often assume that only your program is

In these cases, well-written code with locks can be as fast (or faster) than lock-free code

But there are situations where code with locks can suffer from tricky performance problems

Situations where a program features many threads (e.g., database, webserver) and page faults, pre-emption, etc. can occur

Locks create problems like priority inversion, convoying, crashing in critical section, etc. that are often discussed in OS classes



Summary

- data structures
 - But fine-granularity can increase code complexity (errors) and increase execution overhead
 - Lock-free data structures: non-blocking solution to avoid overheads due to locks
 - But can be tricky to implement (and ensuring correctness in a lock-free setting has its own overheads)
 - Still requires appropriate memory fences on modern relaxed consistency hardware

Note: a lock-free design does not eliminate contention

- Compare-and-swap can fail under heavy contention, requiring spins

Use fine-grained locking to reduce contention (maximize parallelism) in operations on shared



Preview: transactional memory

- Q. What was the role of the compare and swap in our lock-free implementations?
- in the middle of an operation.
- Next time... transactional memory
 - successfully completed before another thread attempts to modify the structure
 - A more general mechanism to allow a system to speculate that an operation will be - With mechanisms to "abort" an operation in the event another thread does.

A. Determining if another thread had modified the data structure while the calling thread was



More reading on lock-free structures

- Michael and Scott 1996. Simple, Fast and Practical Non-Blocking and Blocking Concurrent Queue Algorithms
 - Multiple reader/writer lock-free queue
- Harris 2001. A Pragmatic Implementation of Non-Blocking Linked-Lists
- Michael Sullivan's Relaxed Memory Calculus (RMC) compiler
 - https://github.com/msullivan/rmc-compiler
- Many good blog posts and articles on the web:
 - http://www.drdobbs.com/cpp/lock-free-code-a-false-sense-of-security/210600279
 - http://developers.memsql.com/blog/common-pitfalls-in-writing-lock-free-algorithms/

