

cs5460/6460: Operating Systems

Lecture: Synchronization

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Starting other CPUs

Started from main()

```
1317 main(void)
```

```
1318 {
```

```
...
```

```
1336     startothers(); // start other processors
```

```
1337     kinit2(P2V(4*1024*1024), P2V(PHYSTOP));
```

```
1338     userinit(); // first user process
```

```
1339     mpmain();
```

```
1340 }
```

Starting other CPUs

- Copy start code in a good location
- 0x7000 (remember same as the one used by boot loader)
- Pass start parameters on the stack
- Allocate a new stack for each CPU
- Send a magic inter-processor interrupt (IPI) with the entry point (mpenter())

Start other CPUs

1374 startothers(void)

1375 {

1384 code = P2V(0x7000);

1385 memmove(code, _binary_entryother_start,
 (uint)_binary_entryother_size);

1386

1387 for(c = cpus; c < cpus+ncpu; c++){

1388 if(c == cpus+cpunum()) // We've started already.

1389 continue;

...

1394 stack = kalloc();

1395 *(void**)(code-4) = stack + KSTACKSIZE;

1396 *(void**)(code-8) = mpenter;

1397 *(int**)(code-12) = (void *) V2P(entrypgdir);

1398

1399 lapicstartap(c->apicid, V2P(code));

Start other CPUs

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- Allocate a new kernel stack for each CPU

- What will be running on this stack?

<https://pollev.com/aburtsev>

Start other CPUs

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- Allocate a new kernel stack for each CPU

- What will be running on this stack?

- Scheduler

Start other CPUs

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- What is done here?

Start other CPUs

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1398

1399 lapicstartap(c->apicid, V2P(code));

- What is done here?
- Kernel stack
- Address of mpenter()
- Physical address of entrypgdir

Start other CPUs

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1398

1399 lapicstartap(c->apicid, V2P(code));

- Send “magic” interrupt
- Wake up other CPUs

```
1123 .code16
1124 .globl start
1125 start:
1126     cli
1127
1128     xorw %ax,%ax
1129     movw %ax,%ds
1130     movw %ax,%es
1131     movw %ax,%ss
1132
```

entryother.S

- Disable interrupts
- Init segments with 0

```
1133  lgdt gdtdesc
1134  movl %cr0, %eax
1135  orl $CR0_PE, %eax
1136  movl %eax, %cr0
1150  ljmpl $(SEG_KCODE<<3), $(start32)
1151
1152  .code32
1153  start32:
1154  movw $(SEG_KDATA<<3), %ax
1155  movw %ax, %ds
1156  movw %ax, %es
1157  movw %ax, %ss
1158  movw $0, %ax
1159  movw %ax, %fs
1160  movw %ax, %gs
```

entryother.S

- Load GDT
- Switch to 32bit mode
- Long jump to start32
- Load segments

```
1162    # Turn on page size extension for 4Mbyte pages
```

```
1163    movl %cr4, %eax
```

```
1164    orl $(CR4_PSE), %eax
```

```
1165    movl %eax, %cr4
```

```
1166    # Use enterpgdir as our initial page table
```

```
1167    movl (start-12), %eax
```

```
1168    movl %eax, %cr3
```

```
1169    # Turn on paging.
```

```
1170    movl %cr0, %eax
```

```
1171    orl $(CR0_PE|CR0_PG|CR0_WP), %eax
```

```
1172    movl %eax, %cr0
```

```
1173
```

```
1174    # Switch to the stack allocated by startothers()
```

```
1175    movl (start-4), %esp
```

```
1176    # Call mpenter()
```

```
1177    call *(start-8)
```

entryother.S

1162 # Turn on page size extension for 4Mbyte pages

1163 movl %cr4, %eax

1164 orl \$(CR4_PSE), %eax

1165 movl %eax, %cr4

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1175 movl (start-4), %esp

1176 # Call mpenter()

1177 call *(start-8)

entryother.S


```
1251 static void
1252 mpenter(void)
1253 {
1254     switchkvm();
1255     seginit();
1256     lapicinit();
1257     mpmain();
1258 }
```

```
1251 static void
1252 mpenter(void)
1253 {
1254     switchkvm();
1255     seginit();
1256     lapicinit();
1257     mpmain();
1258 }
```

Init segments

```
seginit(void)
```

```
{
```

```
    struct cpu *c;
```

```
    // Map "logical" addresses to virtual addresses using identity map.
```

```
    // Cannot share a CODE descriptor for both kernel and user
```

```
    // because it would have to have DPL_USR, but the CPU forbids
```

```
    // an interrupt from CPL=0 to DPL=3.
```

```
    c = &cpus[cuid()];
```

```
    c->gdt[SEG_KCODE] = SEG(STA_X|STA_R, 0, 0xffffffff, 0);
```

```
    c->gdt[SEG_KDATA] = SEG(STA_W, 0, 0xffffffff, 0);
```

```
    c->gdt[SEG_UCODE] = SEG(STA_X|STA_R, 0, 0xffffffff, DPL_USER);
```

```
    c->gdt[SEG_UDATA] = SEG(STA_W, 0, 0xffffffff, DPL_USER);
```

```
    lgdt(c->gdt, sizeof(c->gdt));
```

```
}
```

Init segments

Per-CPU variables

- Variables private to each CPU

Per-CPU variables

- Variables private to each CPU
- Current running process
- Kernel stack for interrupts
 - Hence, TSS that stores that stack

```
struct cpu cpus[NCPU];
```

```
// Per-CPU state
struct cpu {
    uchar apicid;           // Local APIC ID
    struct context *scheduler; // swtch() here to enter scheduler
    struct taskstate ts;     // Used by x86 to find stack for interrupt
    struct segdesc gdt[NSEGS]; // x86 global descriptor table
    volatile uint started;   // Has the CPU started?
    int ncli;                // Depth of pushcli nesting.
    int intena;              // Were interrupts enabled before pushcli?
    struct proc *proc;       // The process running on this cpu or null
};

extern struct cpu cpus[NCPU];
```

```
1250 // Common CPU setup code.
```

```
1251 static void
```

```
1252 mpmain(void)
```

```
1253 {
```

mpmain()

```
1254     cprintf("cpu%d: starting %d\n", cpuid(), cpuid());
```

```
1255     idtinit();          // load idt register
```

```
1256     xchg(&(mycpu()->started), 1); // tell startothers() we're up
```

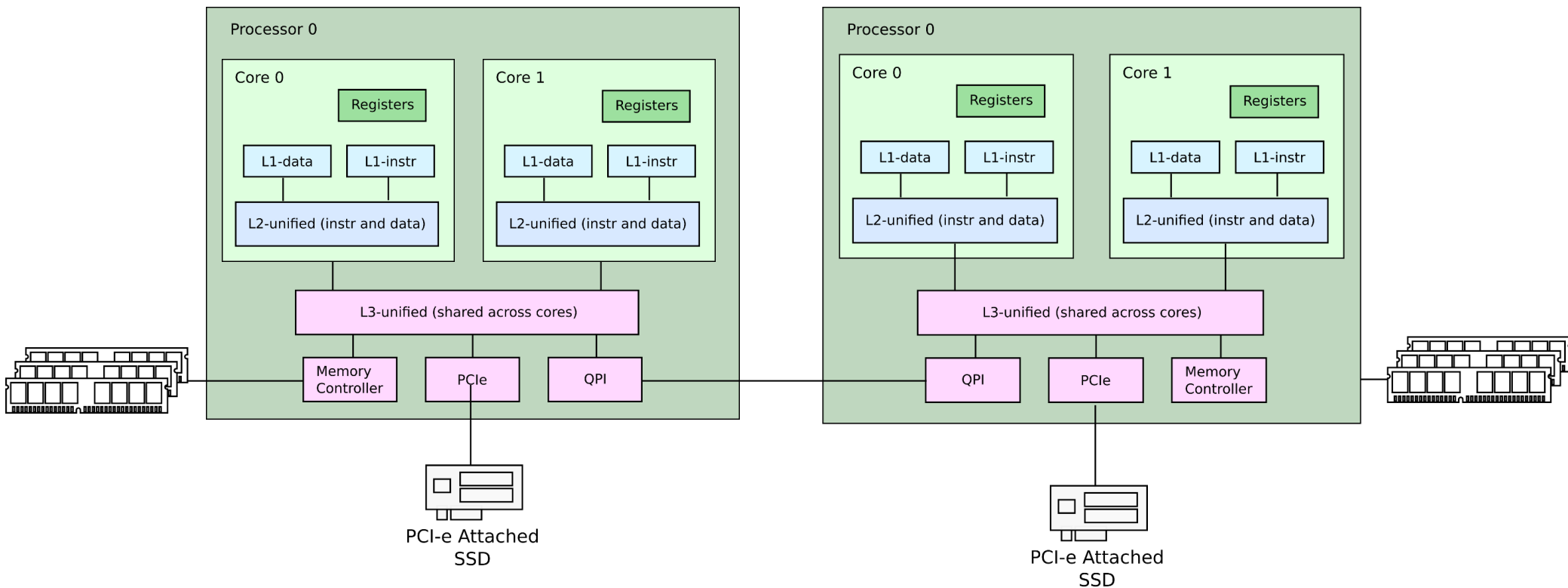
```
1257     scheduler();        // start running processes
```

```
1258 }
```

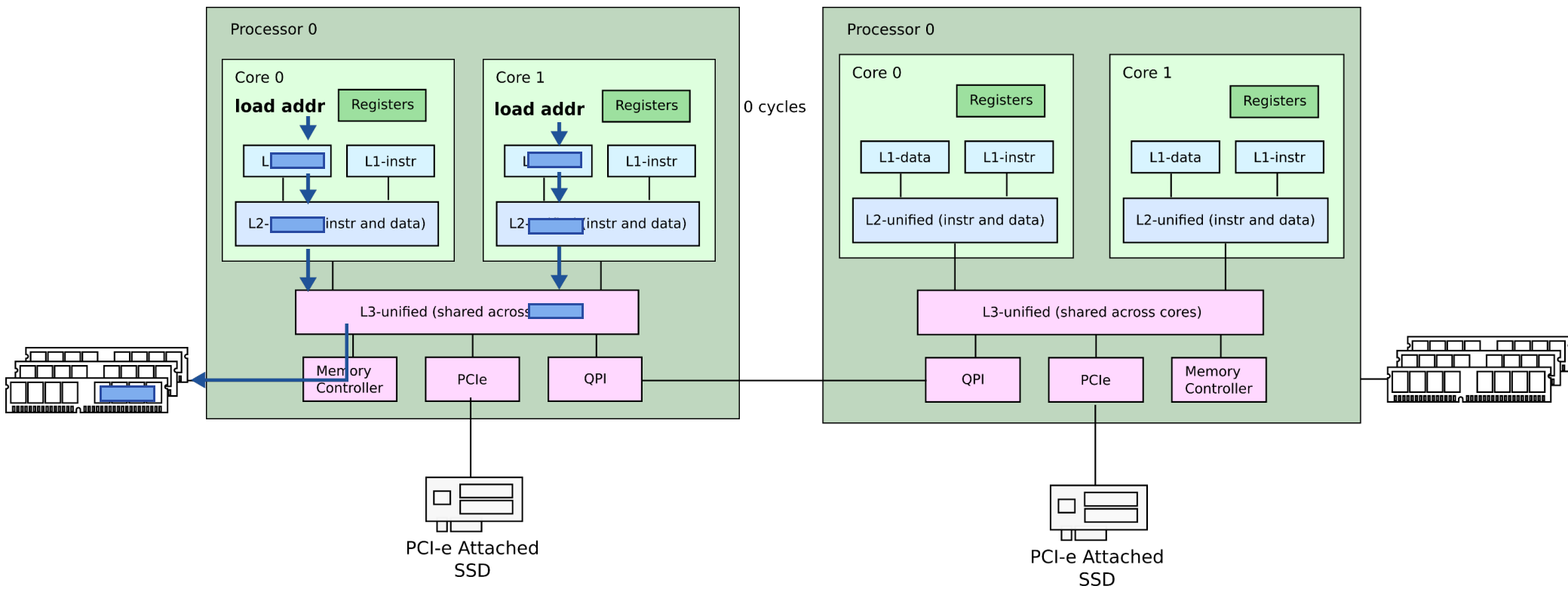
How do CPUs access
memory?

Intel Memory Hierarchy

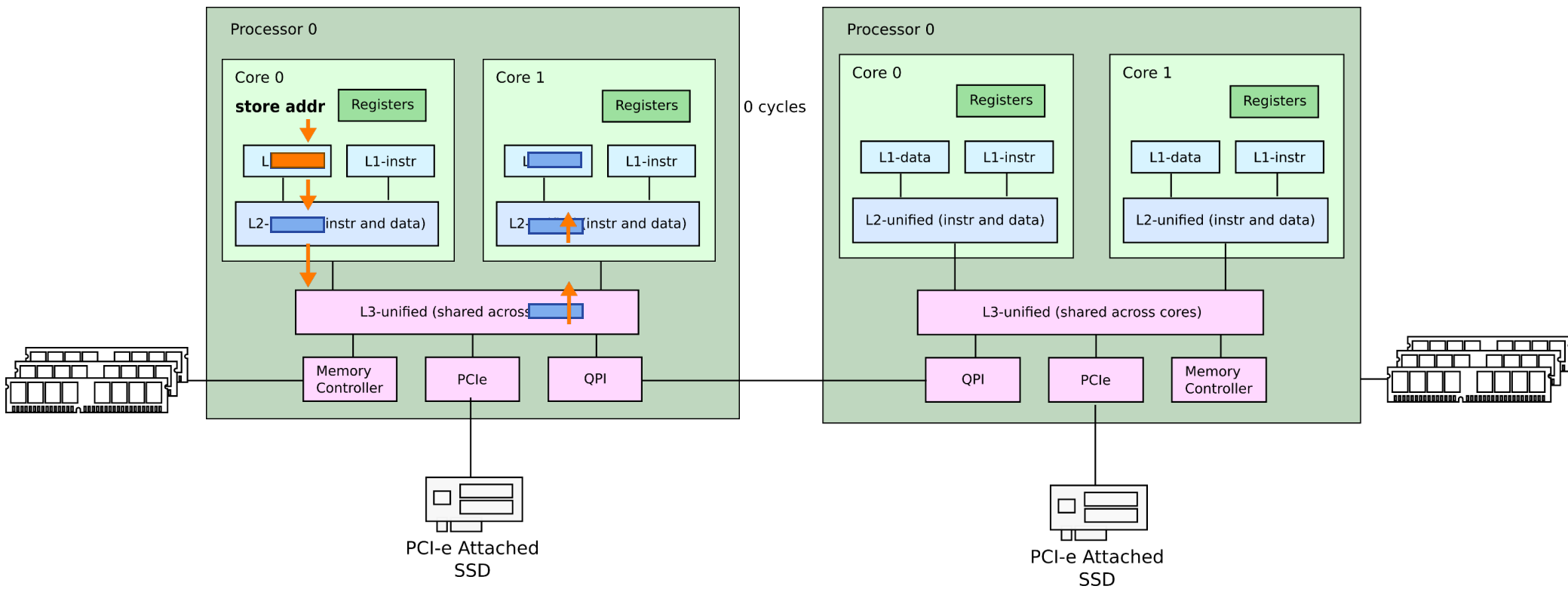
Processors, cores, memory and PCIe



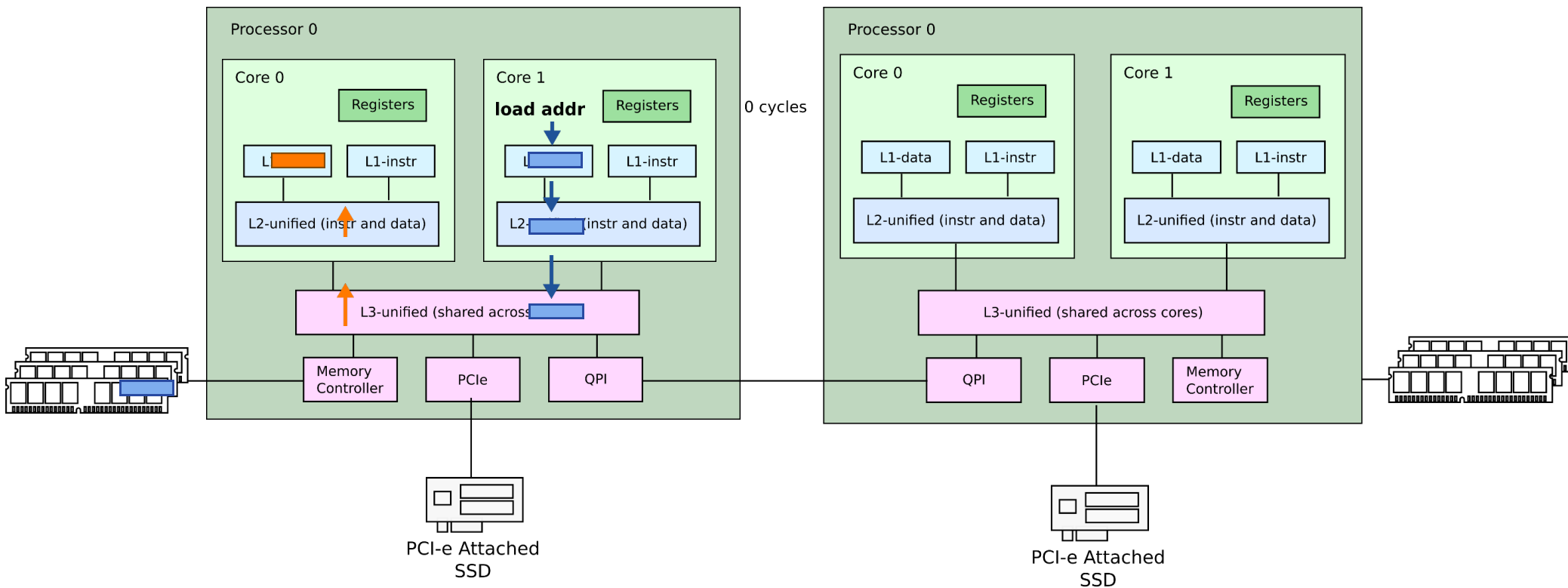
Caches (load)



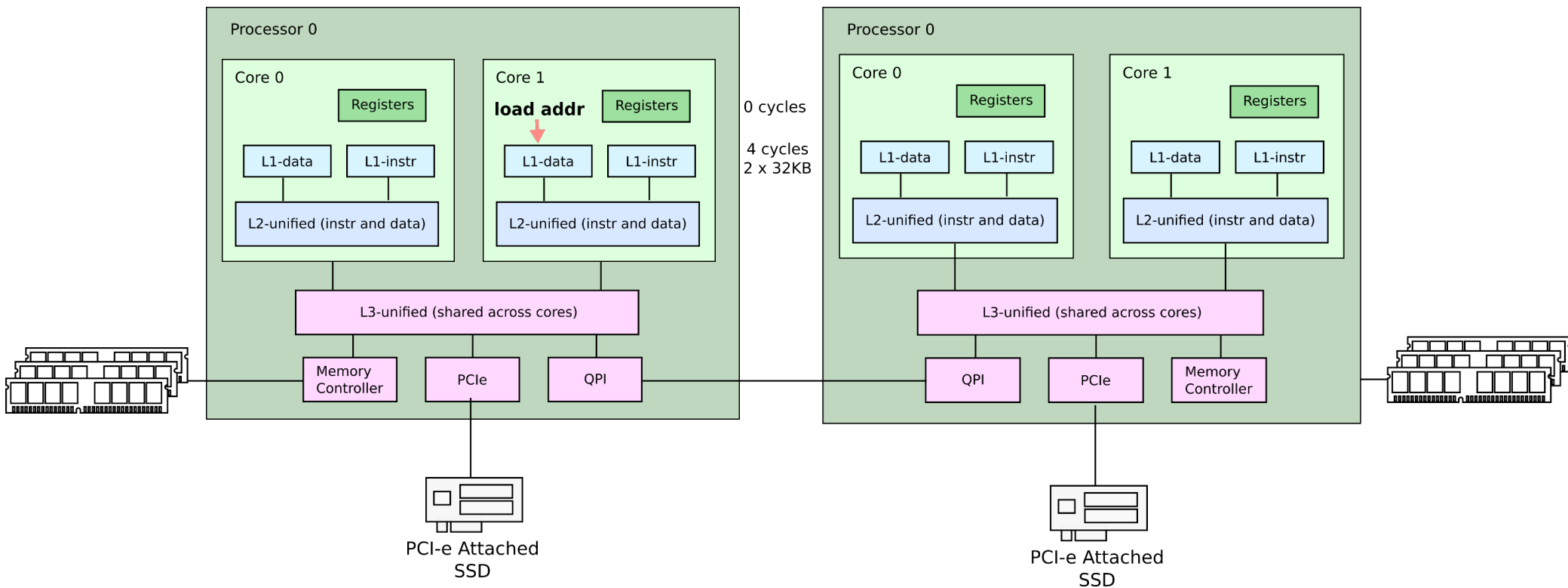
Cache-coherence (store)



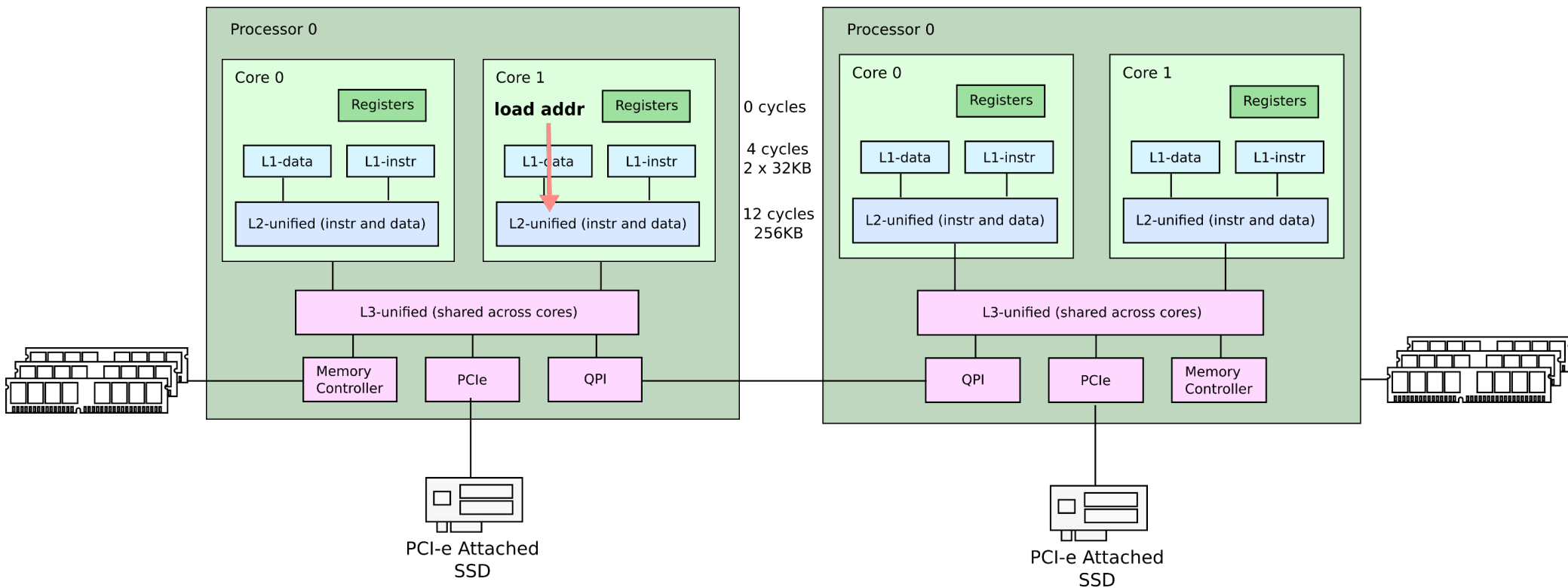
Cache-coherence (load of modified)



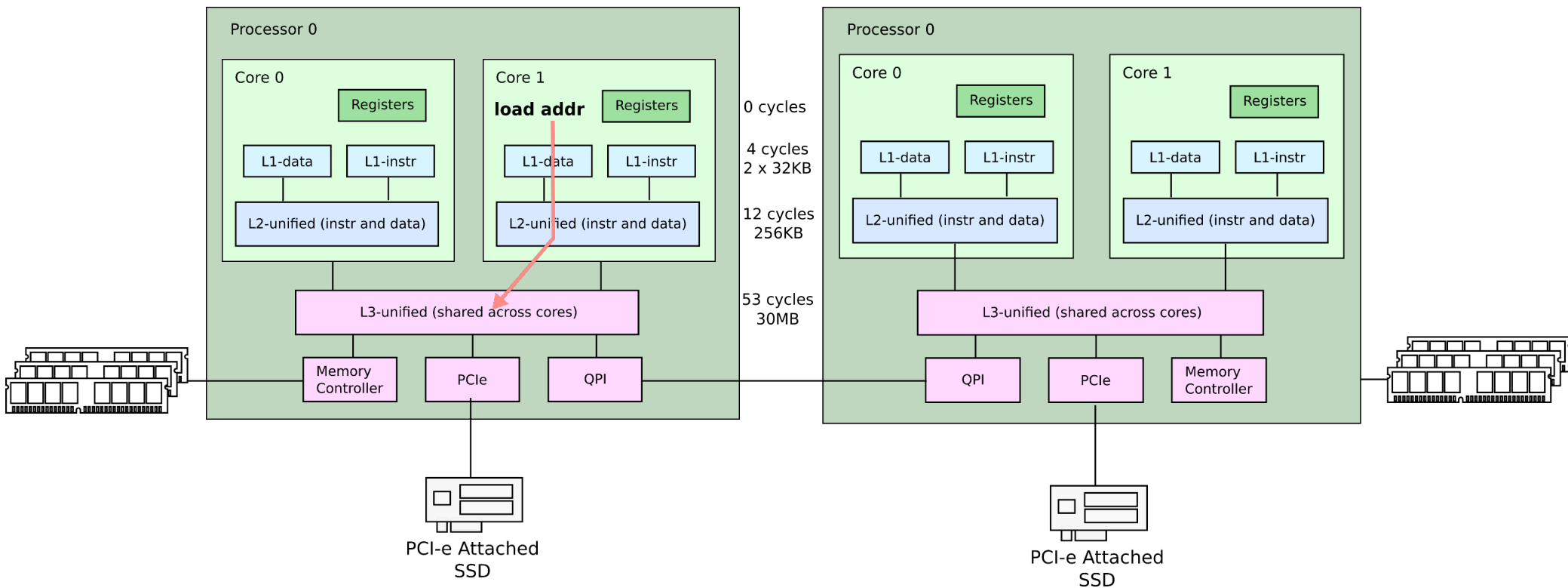
Latencies: load from local L1



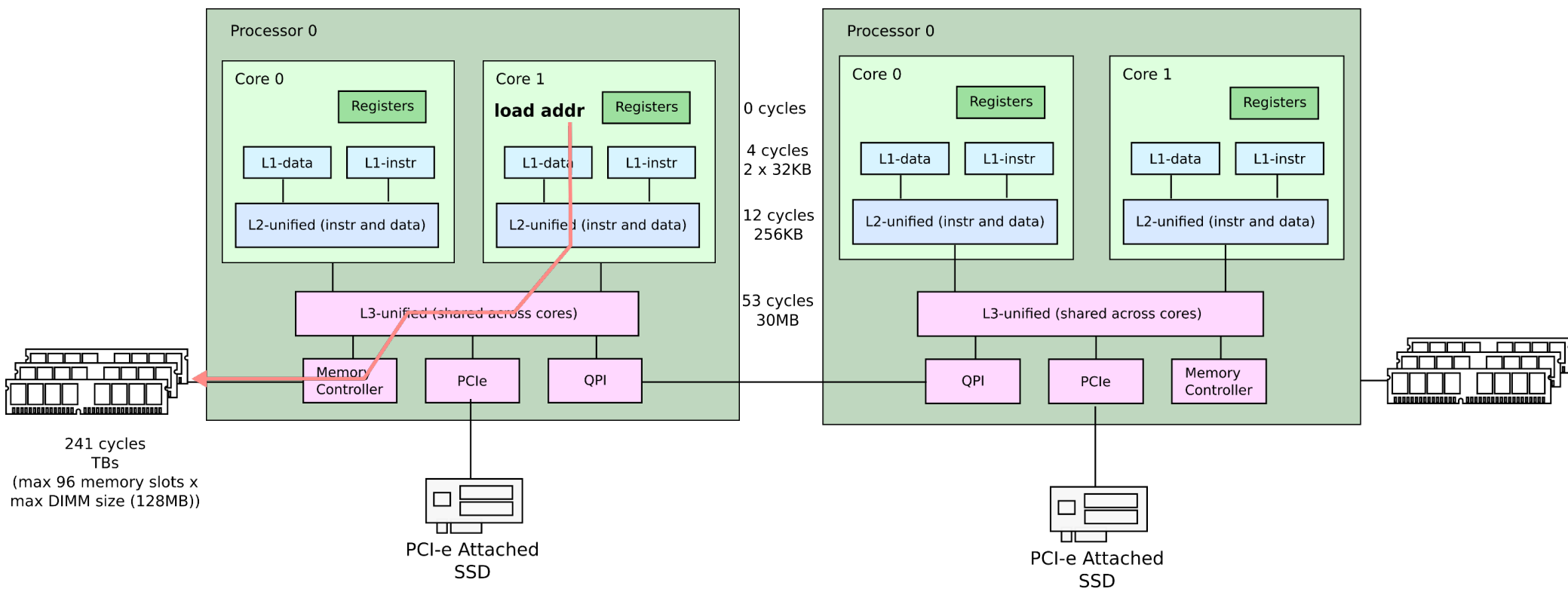
Latencies: load from local L2



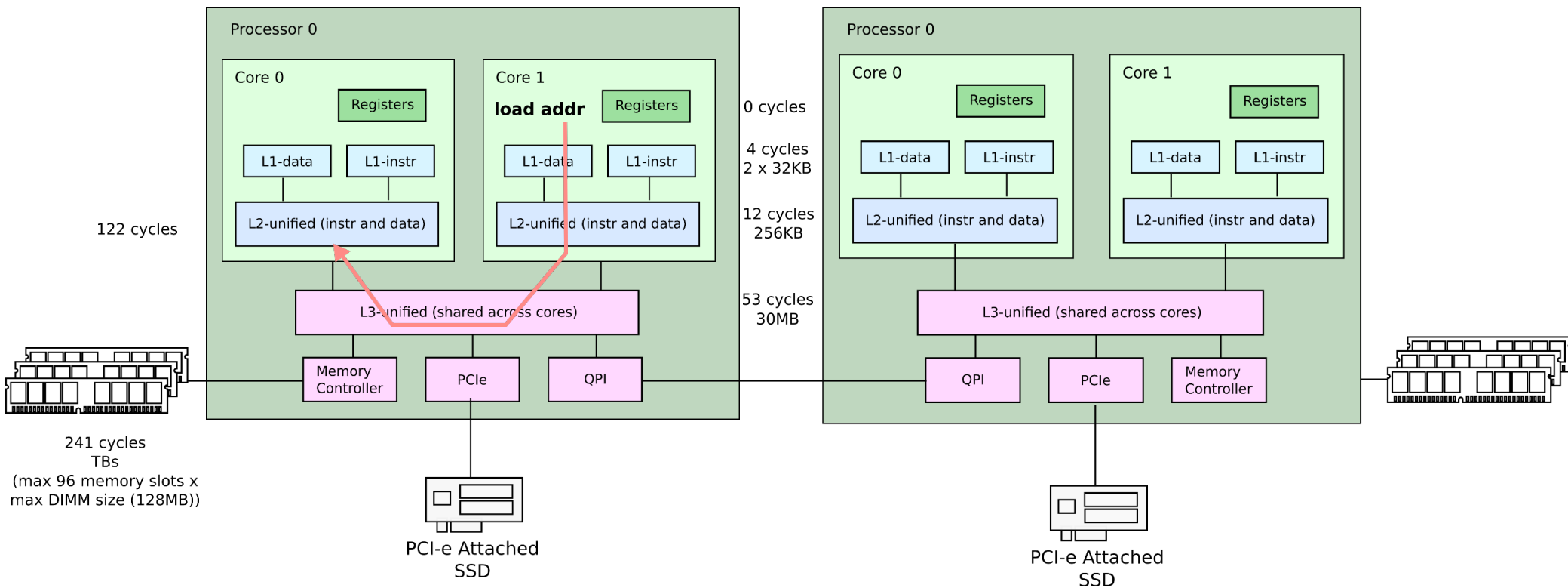
Latencies: load from local L3



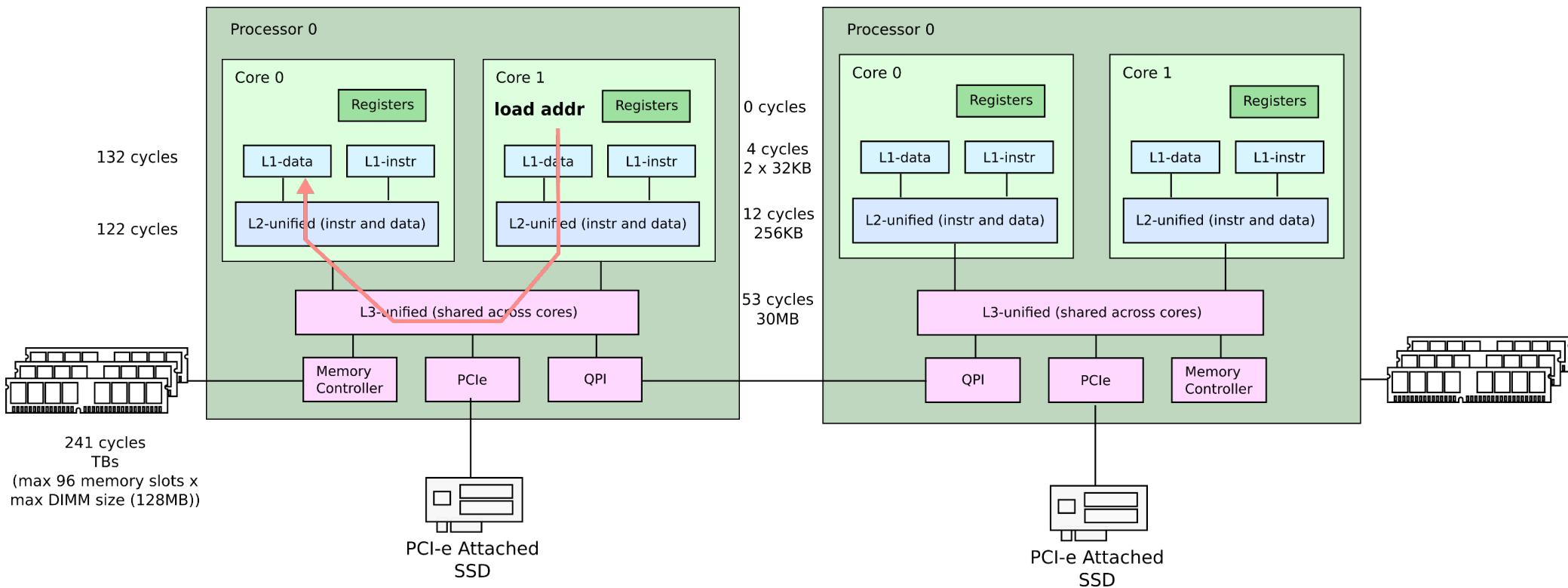
Latencies: load from local memory



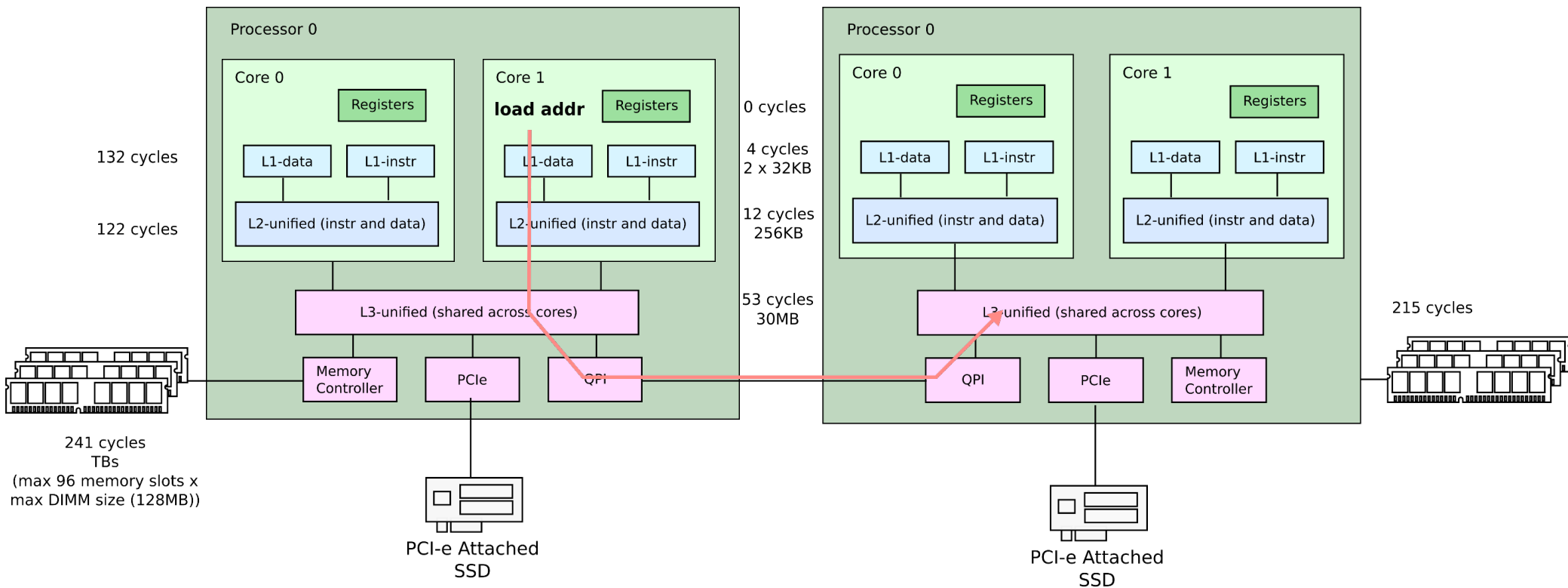
Latencies: load from same die core's L2



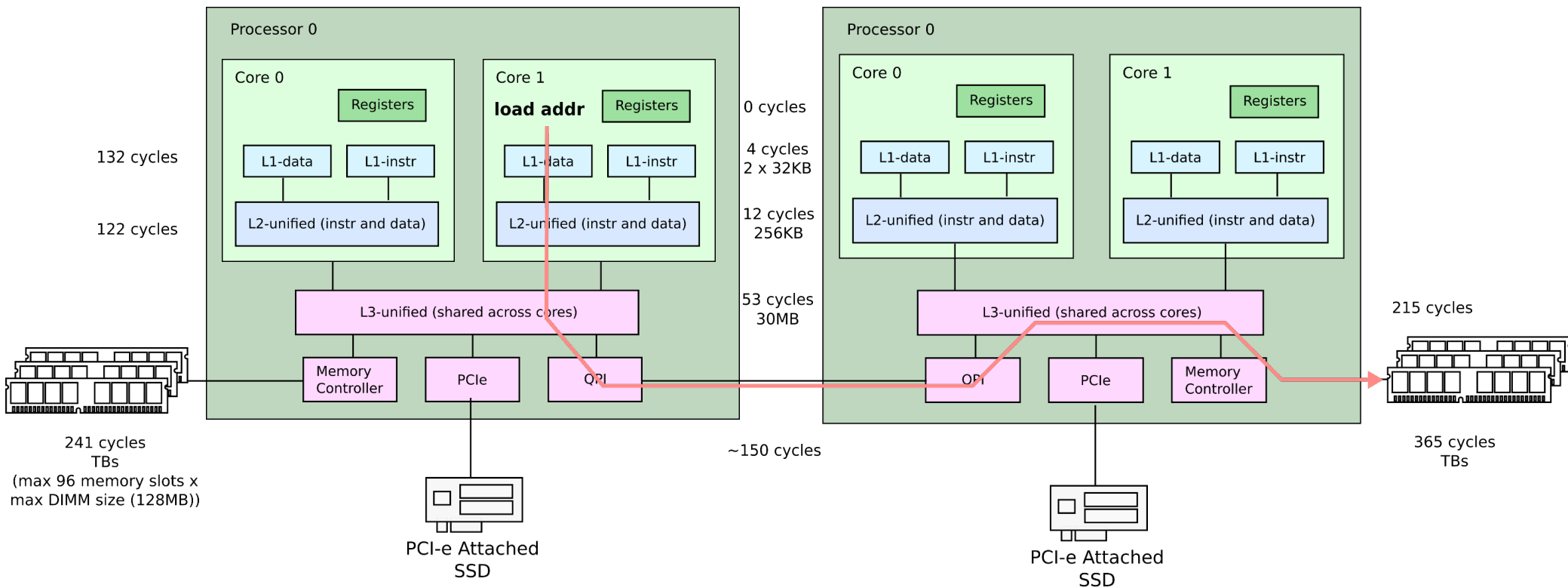
Latencies: load from same die core's L1



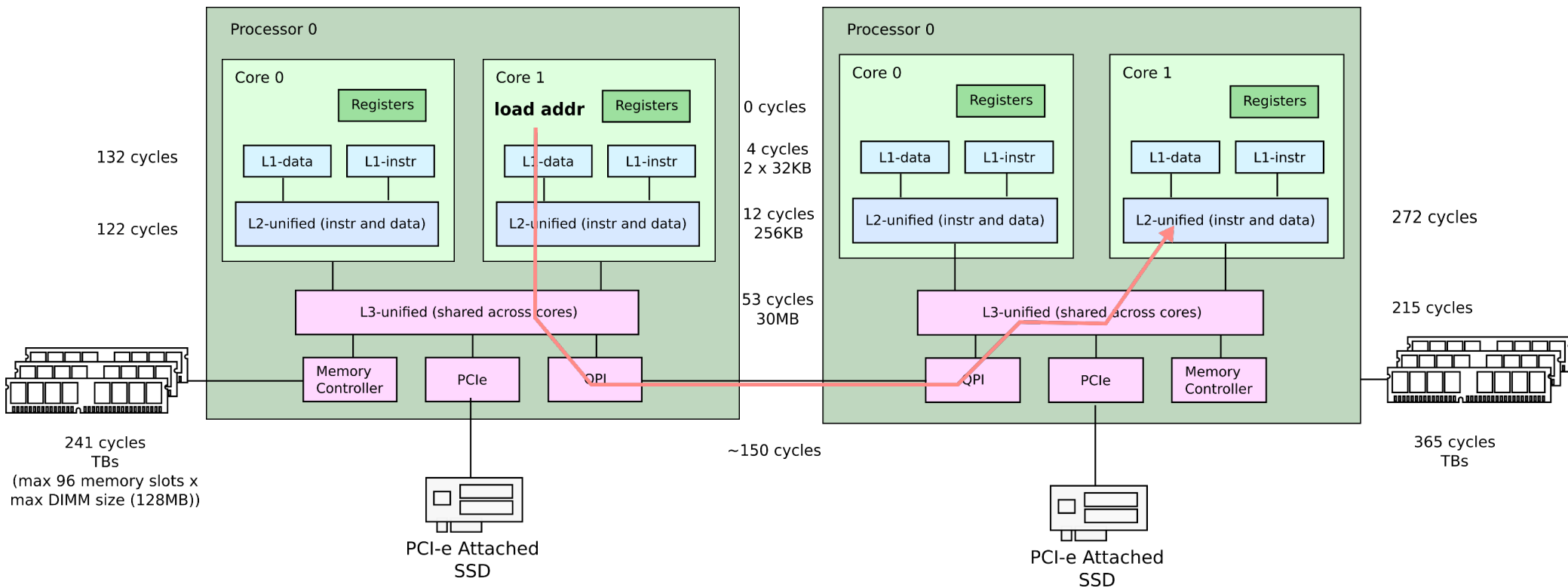
Latencies: load from remote L3



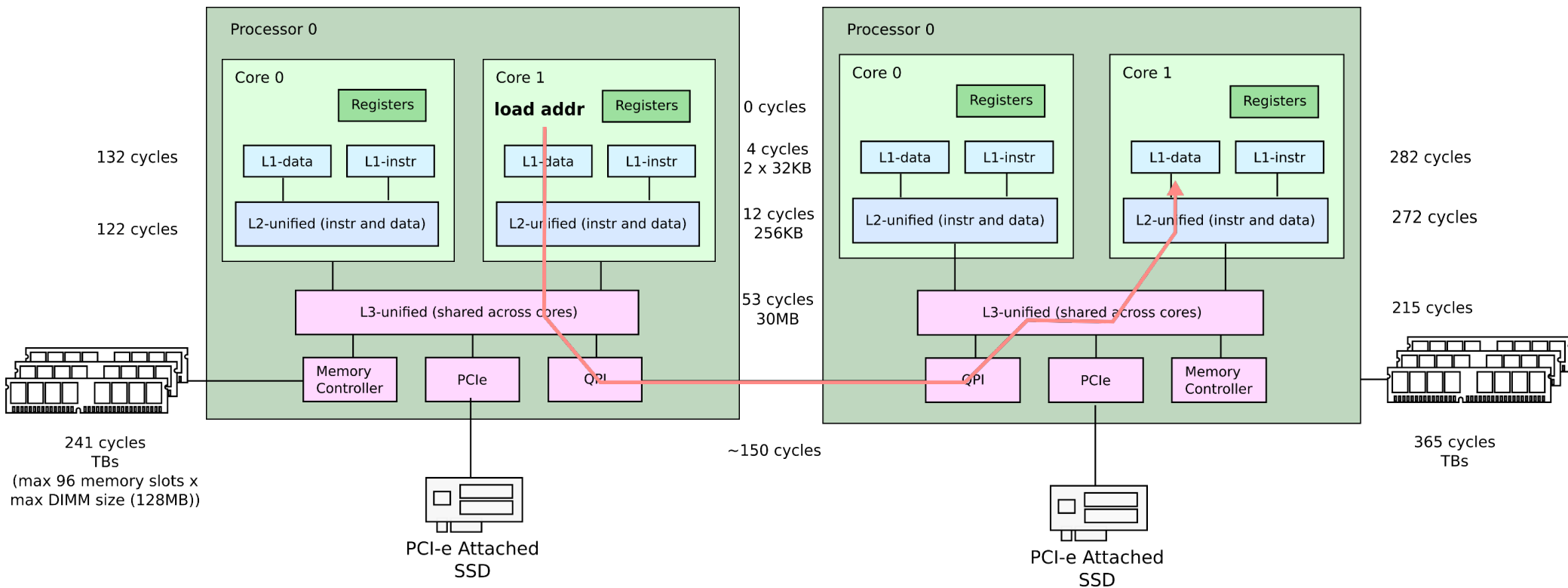
Latencies: load from remote memory



Latencies: load from remote L2



Latencies: load from remote L2



Detour: Cache-coherence and memory hierarchy

Synchronization

Race conditions

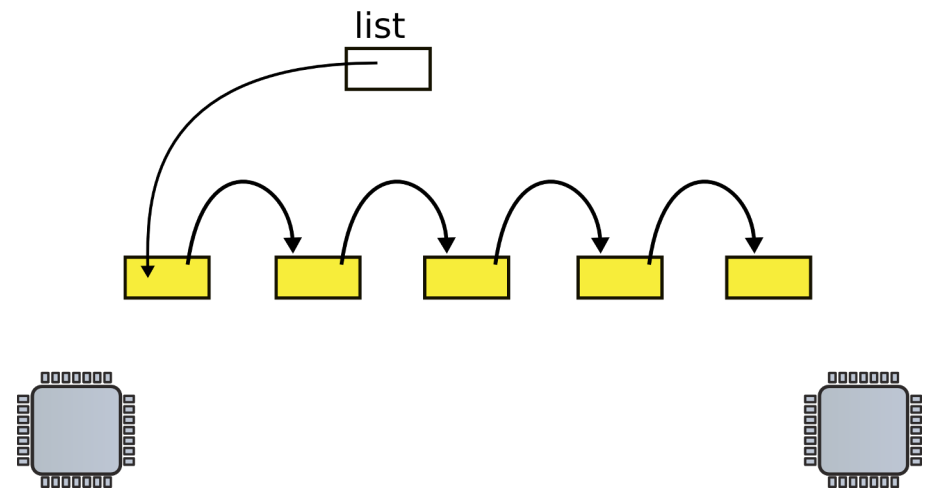
- Example:
- Disk driver maintains a list of outstanding requests
- Each process can add requests to the list

List implementation (no locks)

```
1 struct list {  
2     int data;  
3     struct list *next;  
4 };
```

```
...  
6 struct list *list = 0;  
...  
9 insert(int data)  
10 {  
11     struct list *l;  
12  
13     l = malloc(sizeof *l);  
14     l->data = data;  
15     l->next = list;  
16     list = l;  
17 }
```

- List
 - One data element
 - Pointer to the next element



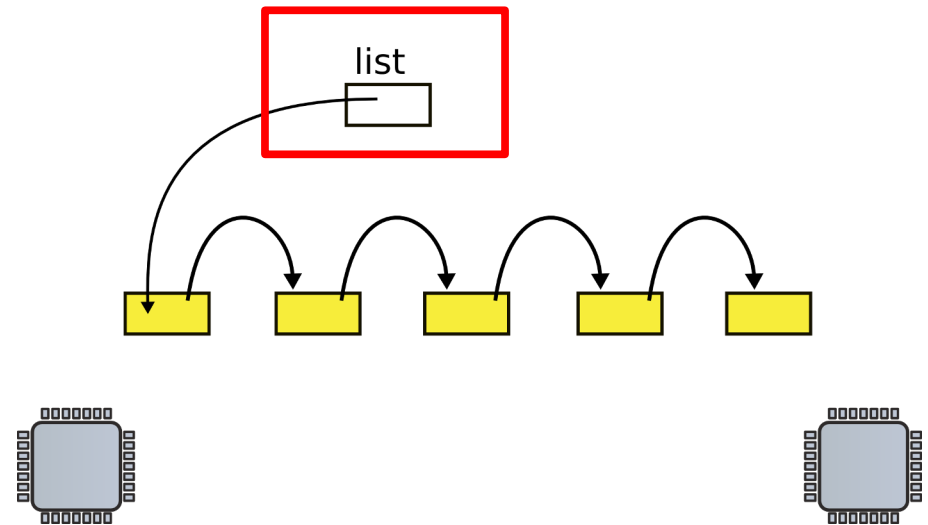
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11     struct list *l;  
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13     l = malloc(sizeof *l);  
14     l->data = data;  
15     l->next = list;  
16     list = l;  
17 }
```

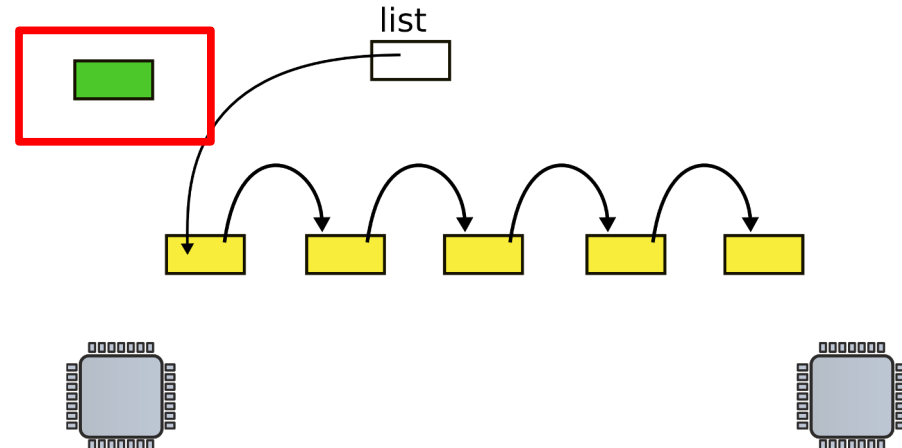
- Global head



List implementation (no locks)

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1 struct list {  
2     int data;  
3     struct list *next;  
4 };  
  
...  
6 struct list *list = 0;  
...  
9 insert(int data)  
10 {  
11     struct list *l;  
12  
13     l = malloc(sizeof *l);  
14     l->data = data;  
15     l->next = list;  
16     list = l;  
17 }
```

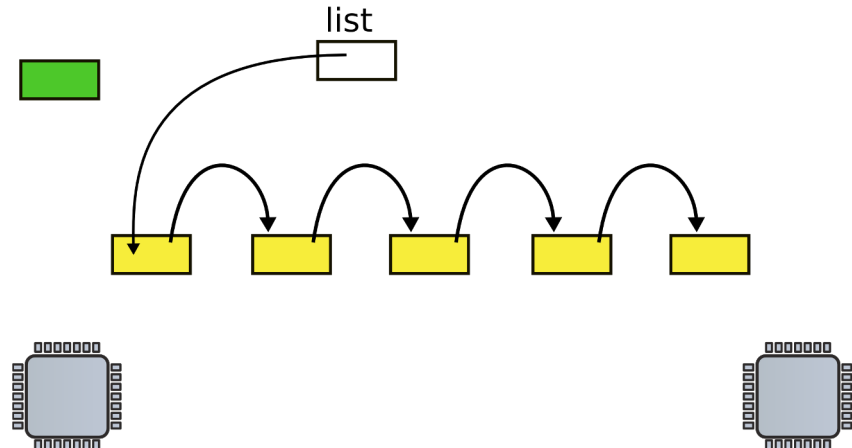
- Insertion
 - Allocate new list element



List implementation (no locks)

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1 struct list {  
2     int data;  
3     struct list *next;  
4 };  
  
...  
6 struct list *list = 0;  
  
...  
9 insert(int data)  
10 {  
11     struct list *l;  
12  
13     l = malloc(sizeof *l);  
14     l->data = data;  
15     l->next = list;  
16     list = l;  
17 }
```

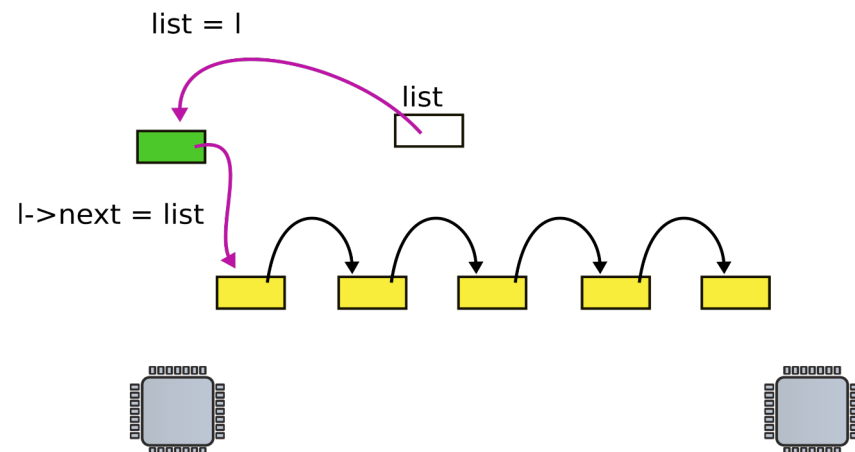
- Insertion
 - Allocate new list element
 - Save data into that element



List implementation (no locks)

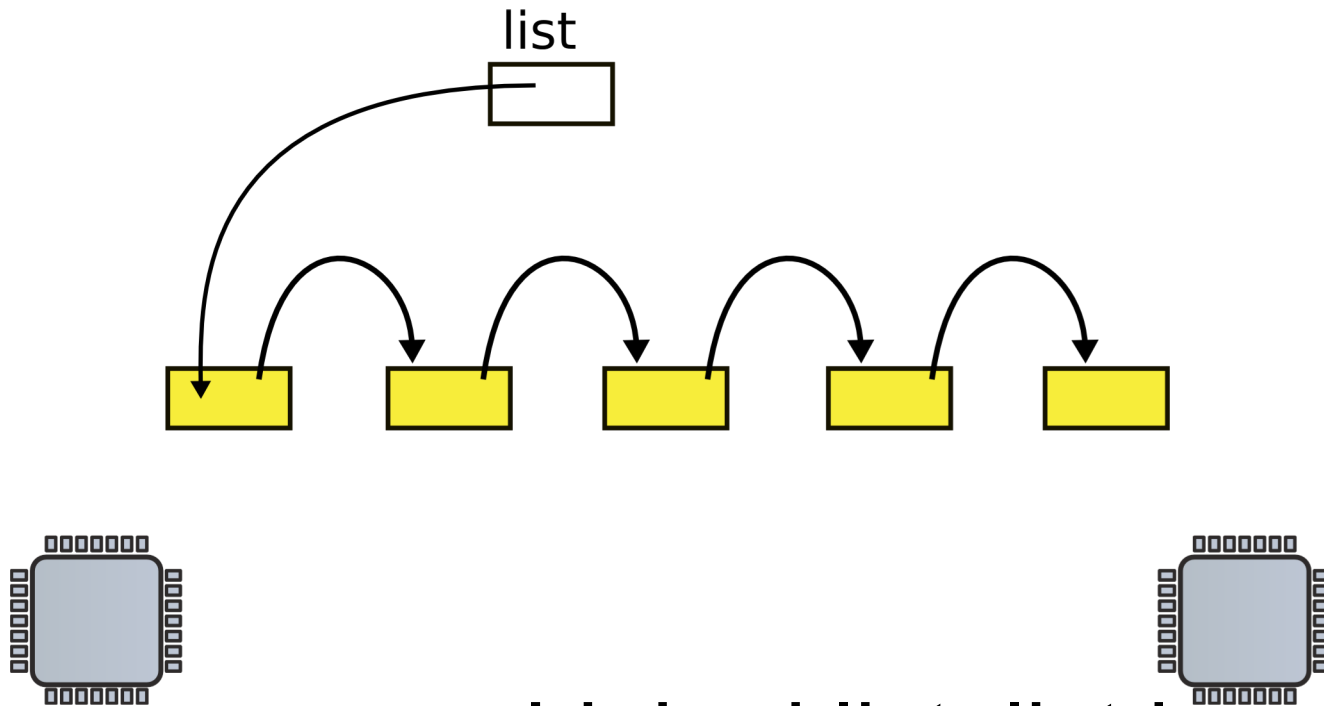
```
1 struct list {
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3     struct list *next;
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...
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...
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12
13     l = malloc(sizeof *l);
14     l->data = data;
15     l->next = list;
16     list = l;
17 }
```

- Insertion
 - Allocate new list element
 - Save data into that element
 - Insert into the list



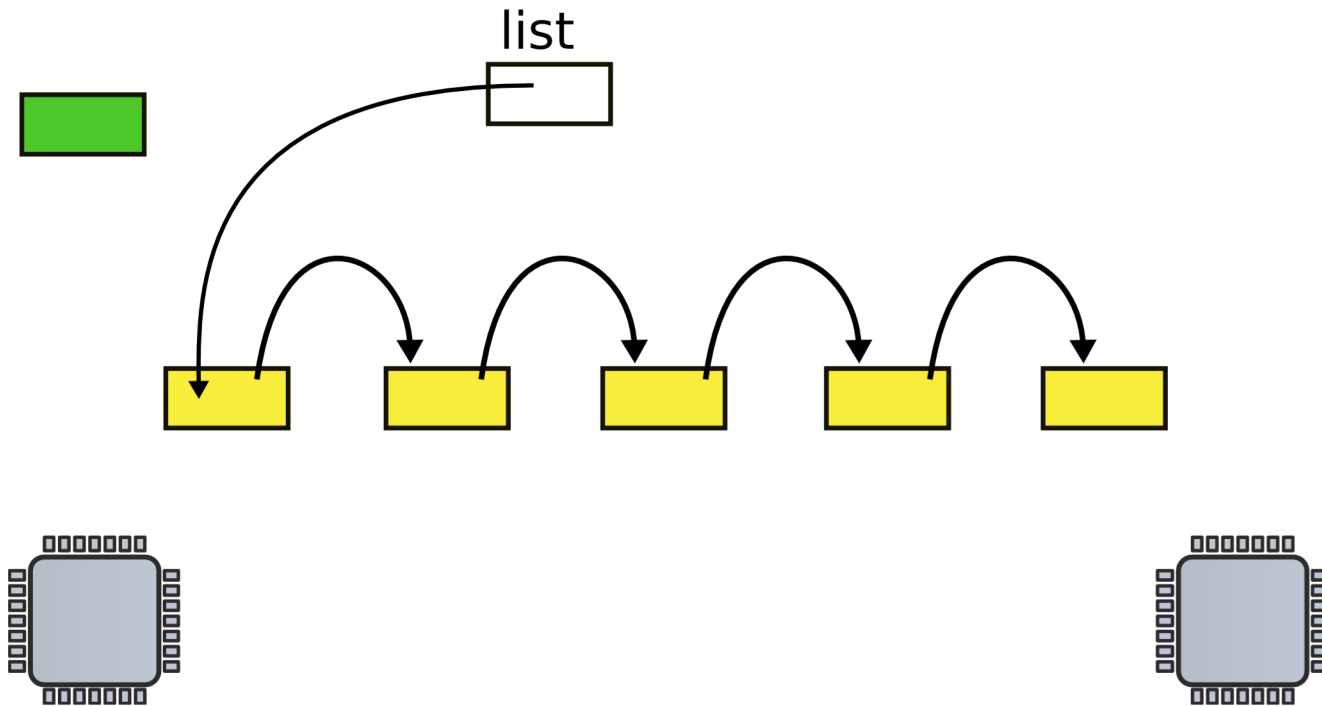
Now what happens when two CPUs access the
same list

Request queue (e.g. pending disk requests)

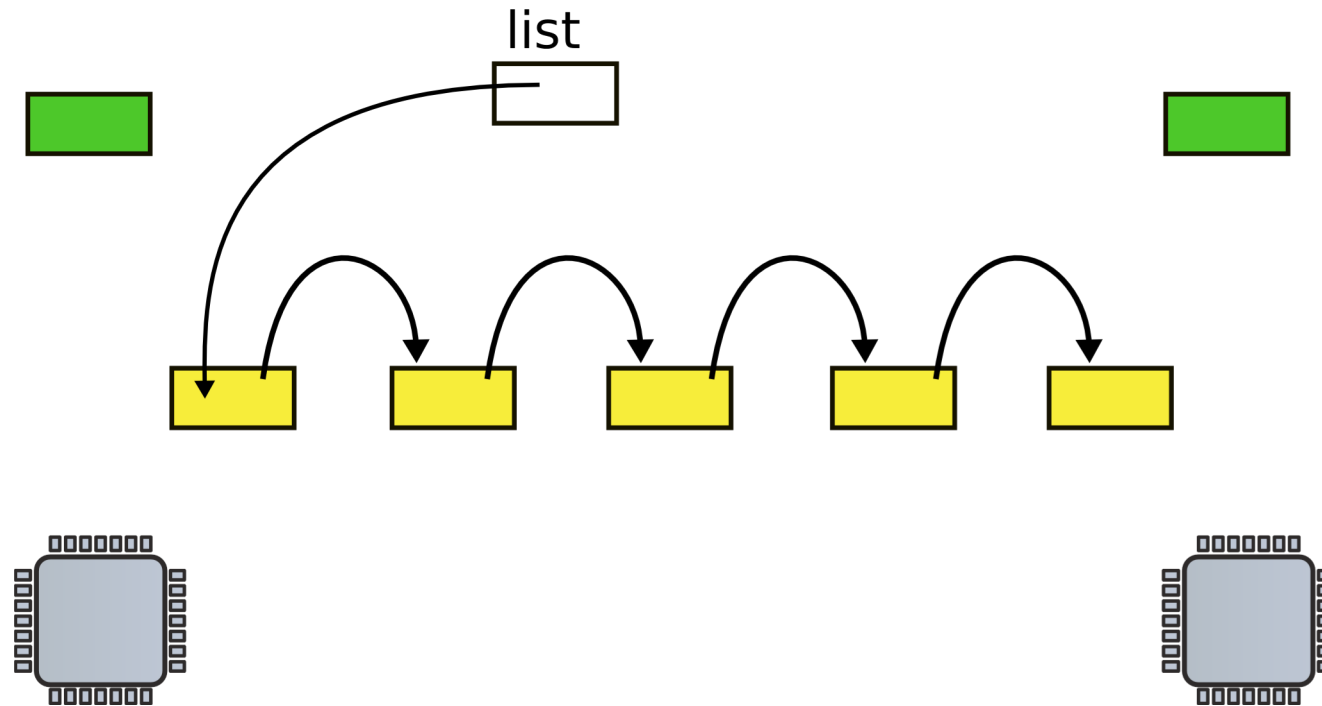


- Linked list, list is pointer to the first element

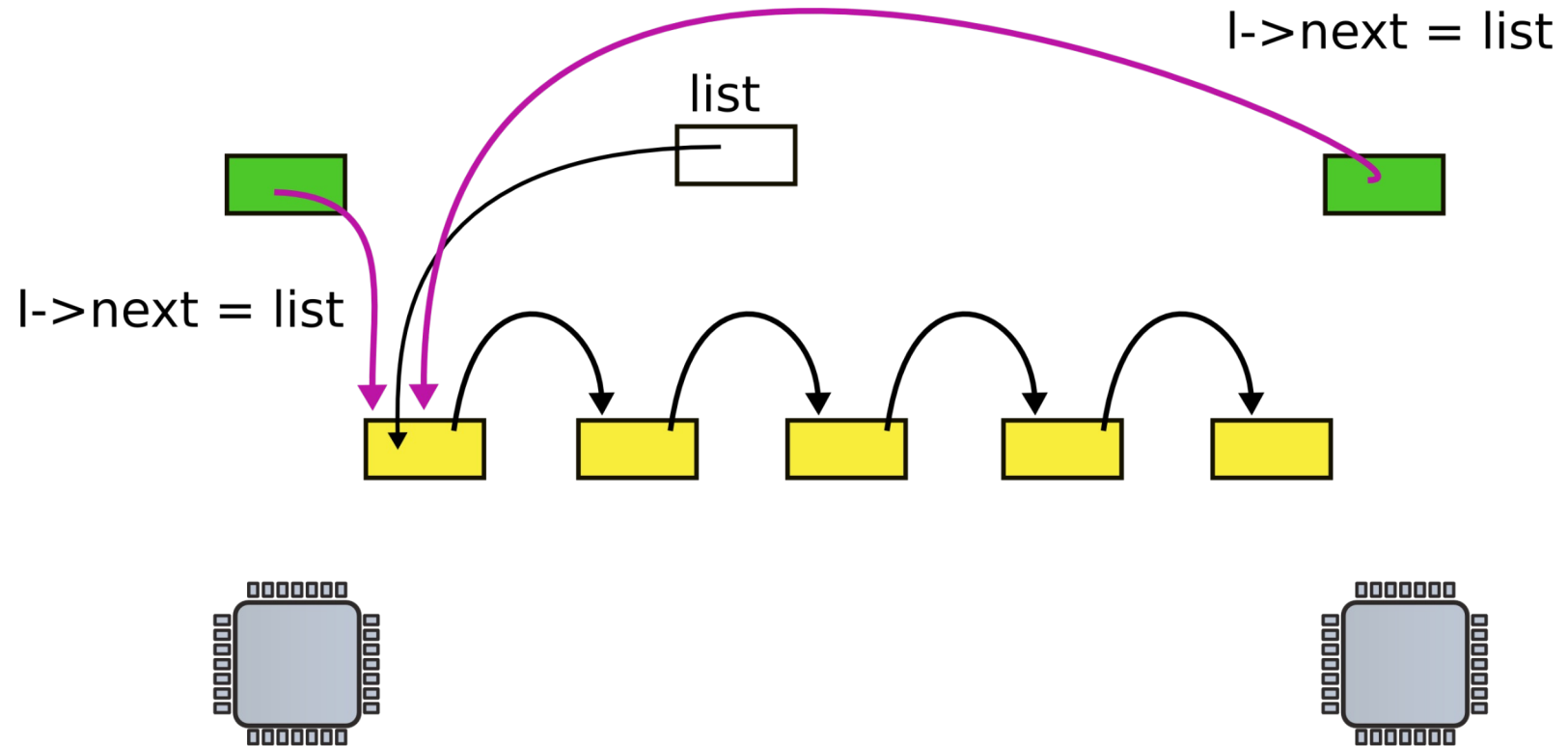
CPU1 allocates new request



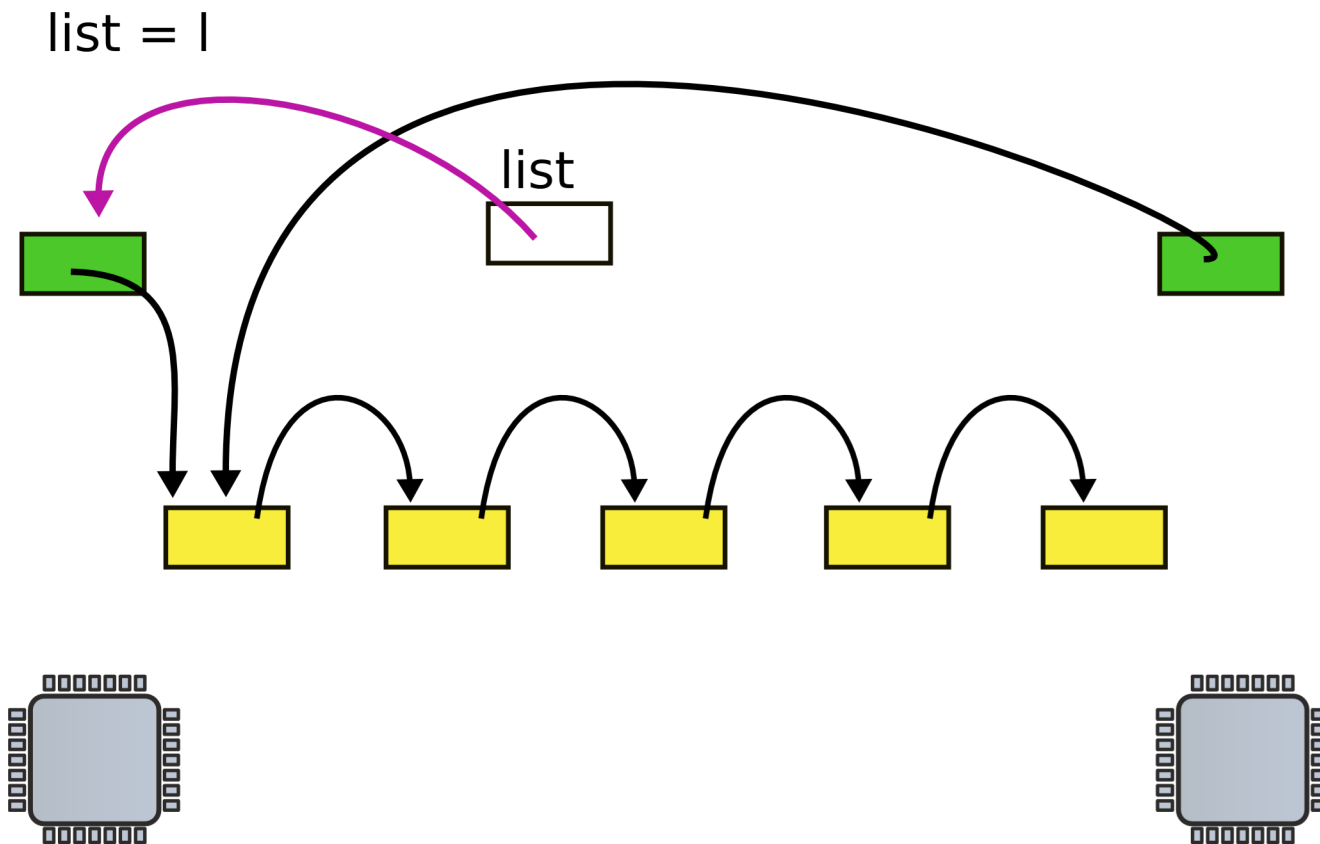
CPU2 allocates new request



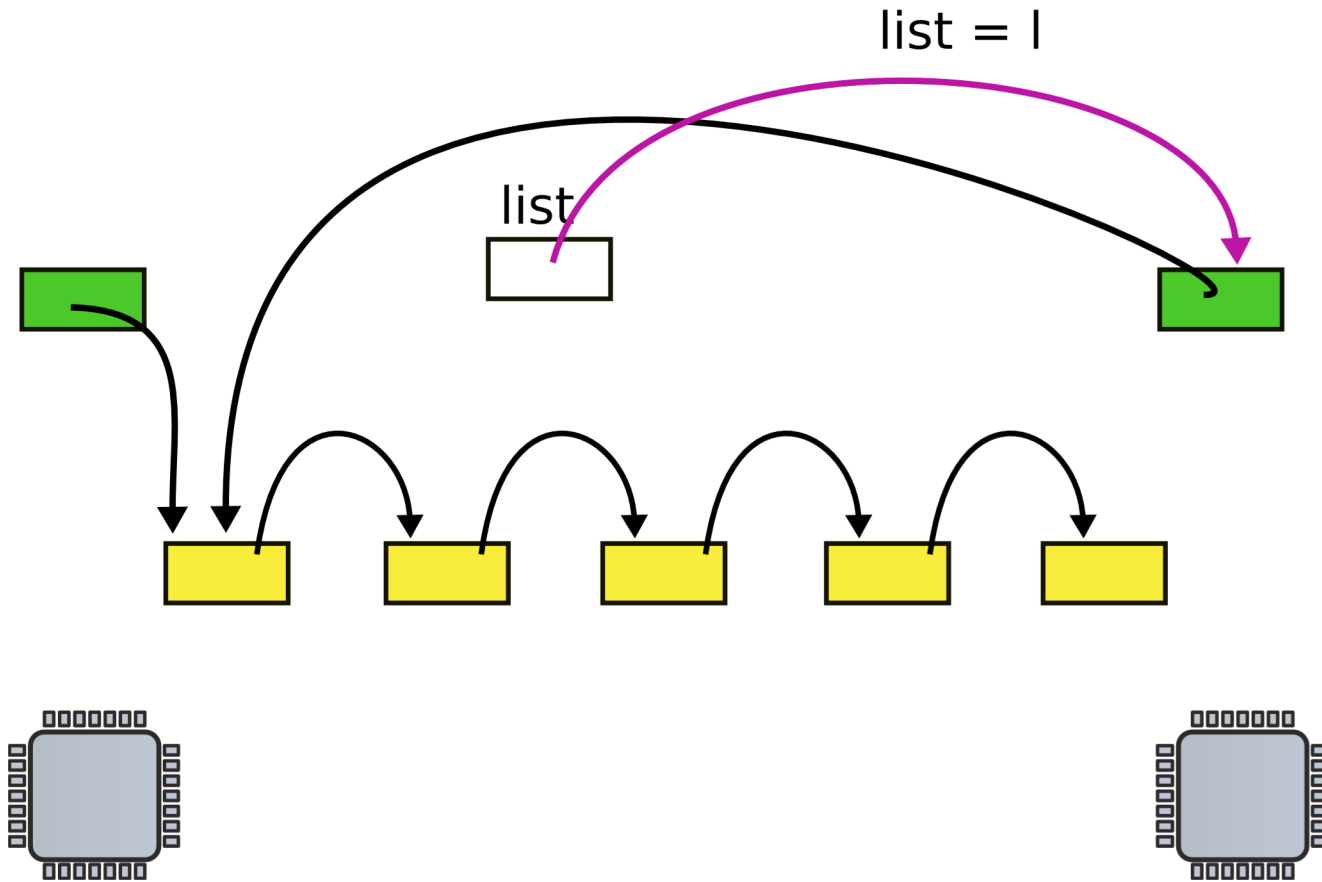
CPU 1 and 2 update next pointer



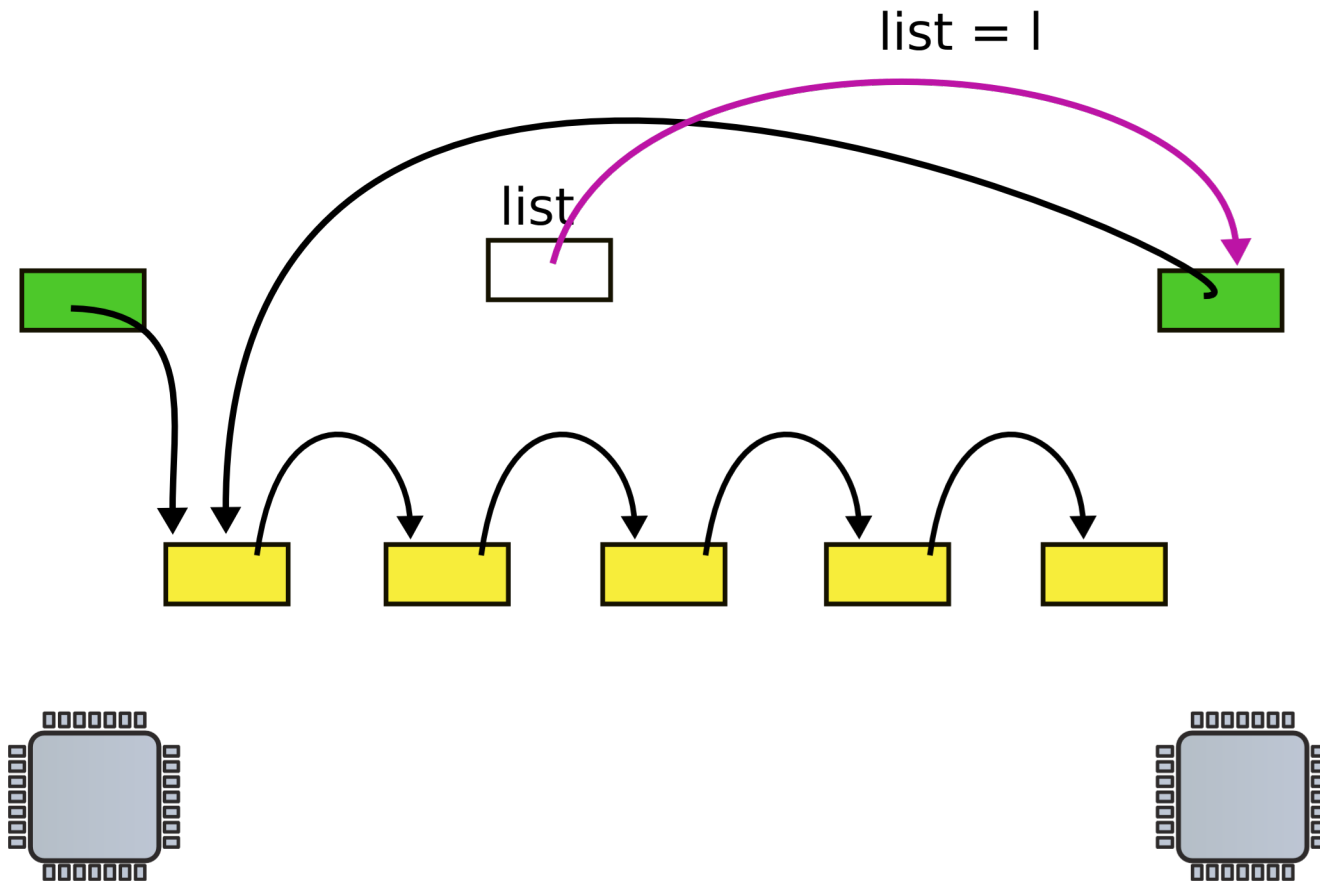
CPU1 updates head pointer



CPU2 updates head pointer

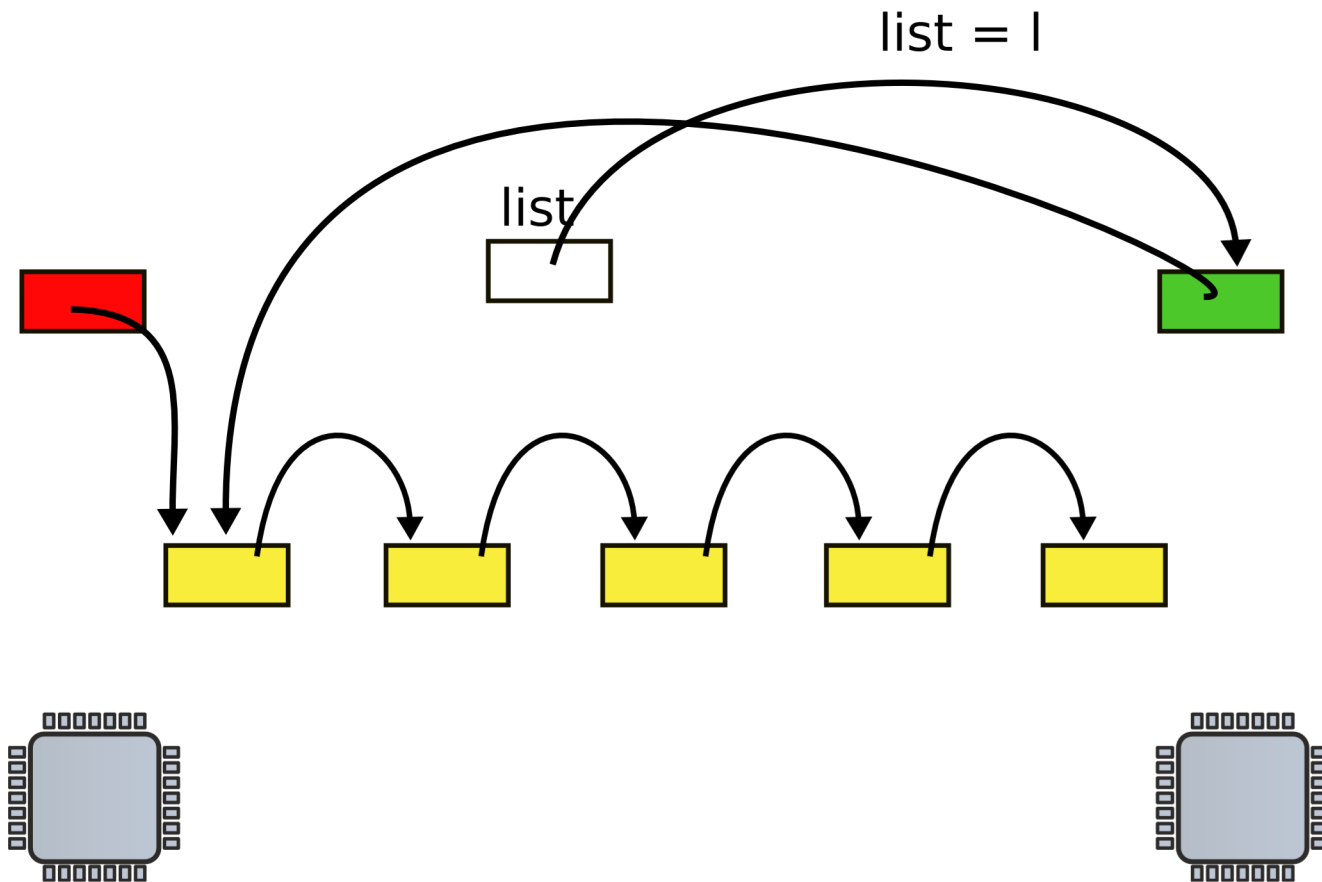


CPU2 updates head pointer



- Is everything ok? Poll: [PollEv.com/aburtsev](https://pollev.com/aburtsev)

State after the race (red element is lost)



Mutual exclusion

- Only one CPU can update list at a time

List implementation with locks

```
1 struct list {
2     int data;
3     struct list *next;
4 };
5
6 struct list *list = 0;
7     struct lock listlock;
8
9 insert(int data)
10 {
11     struct list *l;
12
13     l = malloc(sizeof *l);
14     acquire(&listlock);
15
16     l->data = data;
17     l->next = list;
18     list = l;
19     release(&listlock);
20 }
21 }
```

- Critical section

- How can we implement `acquire()`?

Spinlock

```
21 void
22 acquire(struct spinlock *lk)
23 {
24     for(;;) {
25         if(!lk->locked) {
26             lk->locked = 1;
27             break;
28         }
29     }
30 }
```

- Spin until lock is 0
- Set it to 1

Still incorrect

```
21 void
22 acquire(struct spinlock *lk)
23 {
24     for(;;) {
25         if(!lk->locked) {
26             lk->locked = 1;
27             break;
28         }
29     }
30 }
```

- Two CPUs can reach **line #25** at the same time
- See not locked, and
- Acquire the lock
- Lines **#25** and **#26** need to be atomic

Compare and swap: `xchg`

- Swap a word in memory with a new value
- Return old value

Correct implementation

```
1573 void
1574 acquire(struct spinlock *lk)
1575 {
...
1580     // The xchg is atomic.
1581     while(xchg(&lk->locked, 1) != 0)
1582         ;
...
1592 }
```

xchg instruction

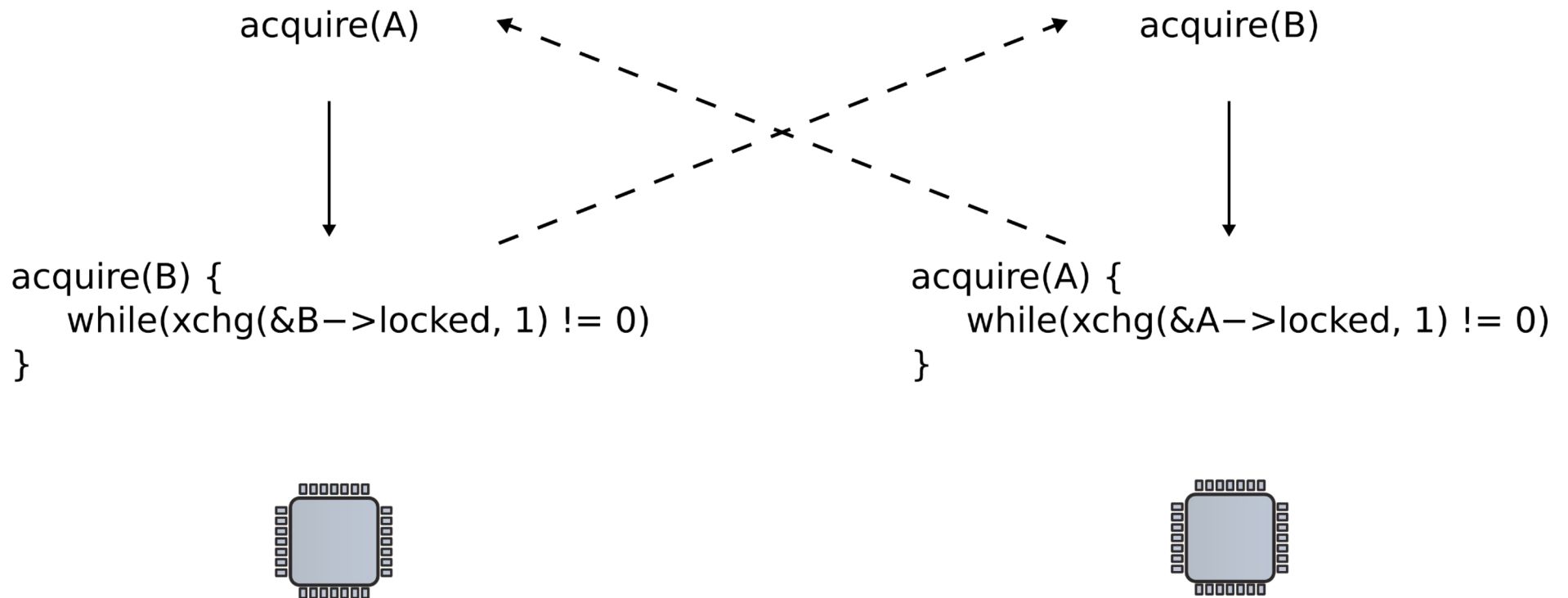
```
0568 static inline uint
0569 xchg(volatile uint *addr, uint newval)
0570 {
0571     uint result;
0572
0573     // The + in "+m" denotes a read-modify-write
        operand.
0574     asm volatile("lock; xchgl %0, %1" :
0575                 "+m" (*addr), "=a" (result) :
0576                 "1" (newval) :
0577                 "cc");
0578     return result;
0579 }
```


Correct implementation

```
1573 void
1574 acquire(struct spinlock *lk)
1575 {
...
1580  // The xchg is atomic.
1581  while(xchg(&lk->locked, 1) != 0)
1582      ;
1584  // Tell the C compiler and the processor to not move loads or stores
1585  // past this point, to ensure that the critical section's memory
1586  // references happen after the lock is acquired.
1587  __sync_synchronize();
...
1592 }
```

Deadlocks

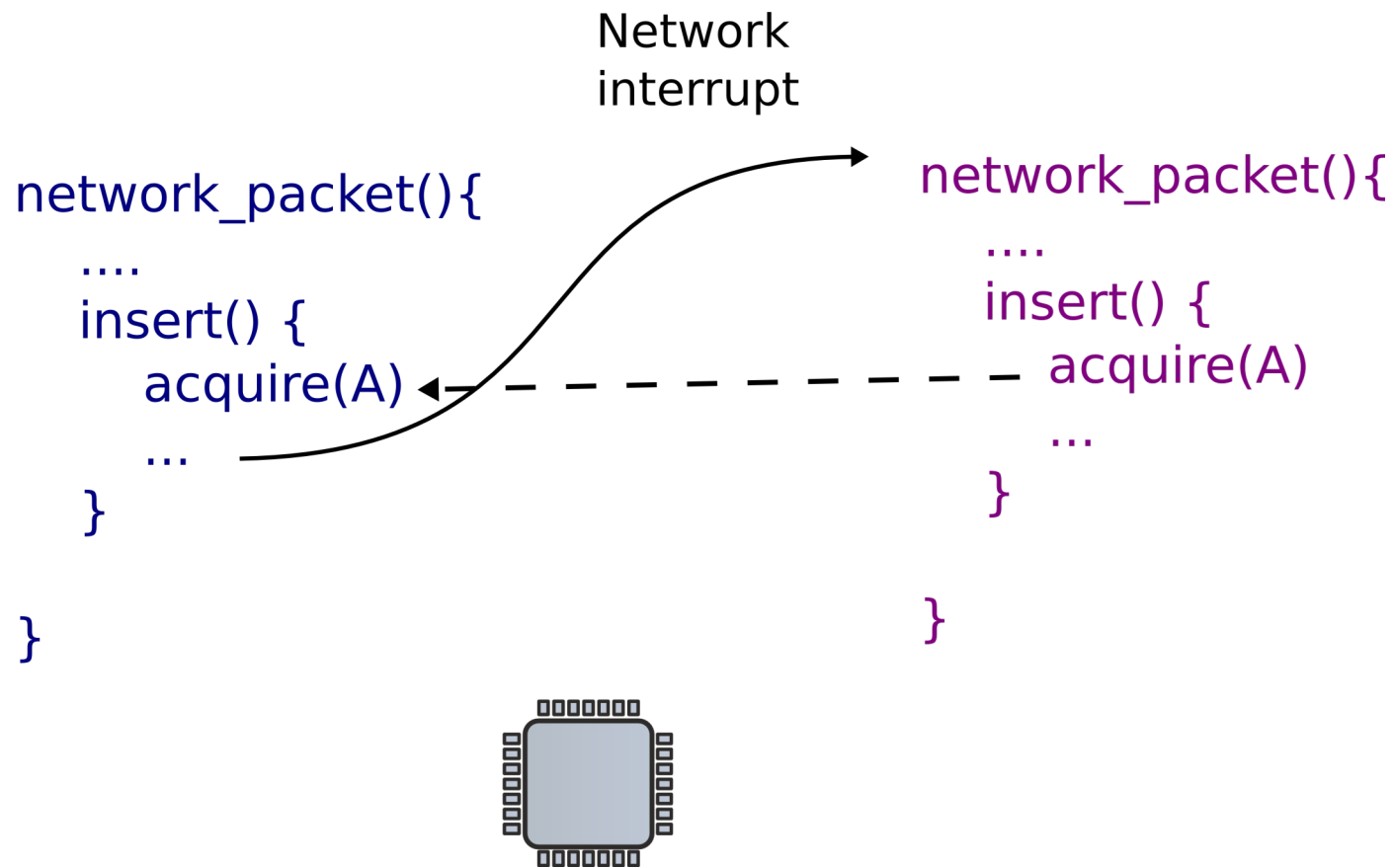
Deadlocks



Lock ordering

- Locks need to be acquired in the same order

Locks and interrupts



Locks and interrupts

- Never hold a lock with interrupts enabled

```
1573 void
1574 acquire(struct spinlock *lk)
1575 {
1576     pushcli(); // disable interrupts to avoid deadlock.
1577     if(holding(lk))
1578         panic("acquire");
1580     // The xchg is atomic.
1581     while(xchg(&lk->locked, 1) != 0)
1582         ;
1583     ...
1587     __sync_synchronize();
1588     ...
1592 }
```

Disabling interrupts

Simple disable/enable is not enough

- If two locks are acquired
- Interrupts should be re-enabled only after the second lock is released
- `Pushcli()` uses a counter


```
1655 pushcli(void)
1656 {
1657     int eflags;
1658
1659     eflags = readeflags();
1660     cli();
1661     if(cpu->ncli == 0)
1662         cpu->intena = eflags & FL_IF;
1663     cpu->ncli += 1;
1664 }
```

Pushcli()/popcli()

```
1667 popcli(void)
```

```
1668 {
```

```
1669     if(readeflags() & FL_IF)
```

```
1670         panic("popcli - interruptible");
```

```
1671     if(--cpu->ncli < 0)
```

```
1672         panic("popcli");
```

```
1673     if(cpu->ncli == 0 && cpu->intena)
```

```
1674         sti();
```

```
1675 }
```

Pushcli()/popcli()

Locks and interprocess communication

Send/receive queue

```
100 struct q {
101     void *ptr;
102 };
103
104 void*
105 send(struct q *q, void *p)
106 {
107     while(q->ptr != 0)
108         ;
109     q->ptr = p;
110 }
112 void*
113 recv(struct q *q)
114 {
115     void *p;
116
117     while((p = q->ptr) == 0)
118         ;
119     q->ptr = 0;
120     return p;
121 }
```

•Sends one pointer between two CPUs

Send/receive queue

```
100 struct q {  
101     void *ptr;  
102 };  
103  
104 void*  
105 send(struct q *q, void *p)  
106 {  
107     while(q->ptr != 0)  
108         ;  
109     q->ptr = p;  
110 }
```

```
112 void*  
113 recv(struct q *q)  
114 {  
115     void *p;  
116  
117     while((p = q->ptr) == 0)  
118         ;  
119     q->ptr = 0;  
120     return p;  
121 }
```

Send/receive queue

```
100 struct q {  
101     void *ptr;  
102 };  
103  
104 void*  
105 send(struct q *q, void *p)  
106 {  
107     while(q->ptr != 0)  
108         ;  
109     q->ptr = p;  
110 }
```

```
112 void*  
113 recv(struct q *q)  
114 {  
115     void *p;  
116  
117     while((p = q->ptr) == 0)  
118         ;  
119     q->ptr = 0;  
120     return p;  
121 }
```

Send/receive queue

```
100 struct q {  
101     void *ptr;  
102 };  
103  
104 void*  
105 send(struct q *q, void *p)  
106 {  
107     while(q->ptr != 0)  
108         ;  
109     q->ptr = p;  
110 }
```

```
112 void*  
113 recv(struct q *q)  
114 {  
115     void *p;  
116  
117     while((p = q->ptr) == 0)  
118         ;  
119     q->ptr = 0;  
120     return p;  
121 }
```

- Poll: <https://pollev.com/aburtsev>

Send/receive queue

```
100 struct q {
101     void *ptr;
102 };
103
104 void*
105 send(struct q *q, void *p)
106 {
107     while(q->ptr != 0)
108         ;
109     q->ptr = p;
110 }
112 void*
113 recv(struct q *q)
114 {
115     void *p;
116
117     while((p = q->ptr) ==
118         0)
119         ;
120     q->ptr = 0;
121     return p;
122 }
```

- Works well, but expensive if communication is rare
- Receiver wastes CPU cycles

Sleep and wakeup

- `sleep(channel)`
 - Put calling process to sleep
 - Release CPU for other work
- `wakeup(channel)`
 - Wakes all processes sleeping on a channel if any
 - i.e., causes `sleep()` calls to return

Send/receive queue

```
201 void*
202 send(struct q *q, void *p)
203 {
204     while(q->ptr != 0)
205         ;
206     q->ptr = p;
207     wakeup(q); /*wake recv*/
208 }
```

```
210 void*
211 recv(struct q *q)
212 {
213     void *p;
214
215     while((p = q->ptr) == 0)
216         sleep(q);
217     q->ptr = 0;
218     return p;
219 }
```

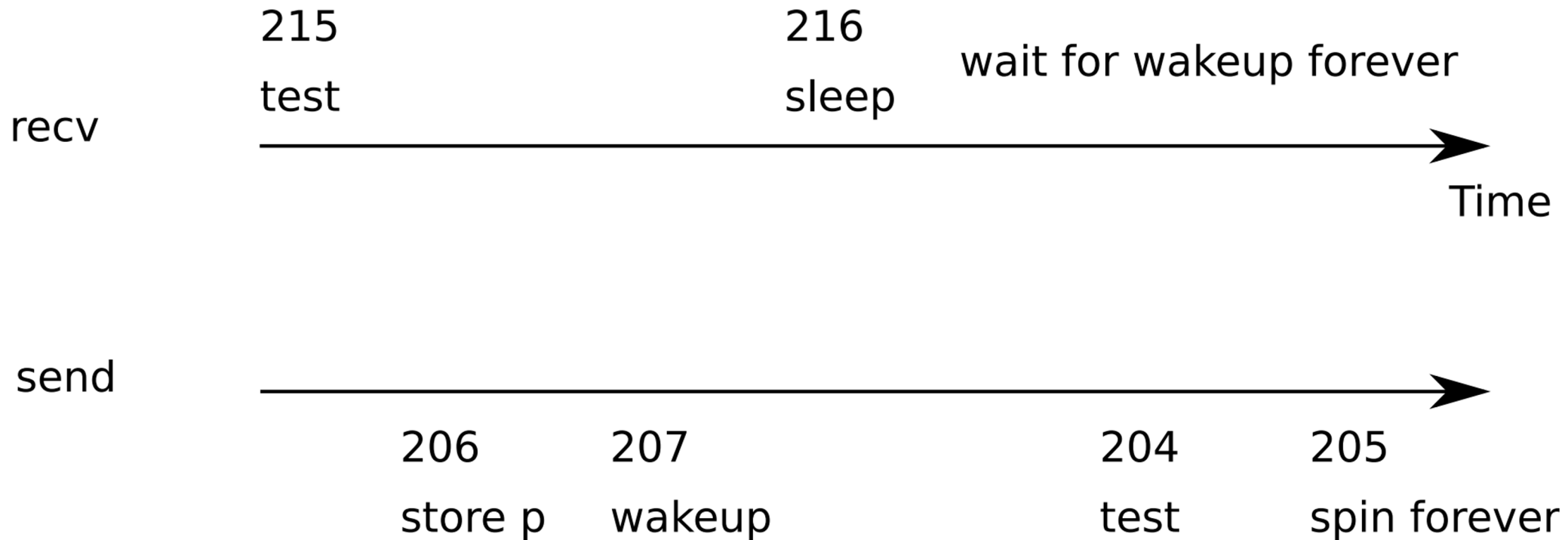
Send/receive queue

```
201 void*
202 send(struct q *q, void *p)
203 {
204     while(q->ptr != 0)
205         ;
206     q->ptr = p;
207     wakeup(q); /*wake recv*/
208 }
```

```
210 void*
211 recv(struct q *q)
212 {
213     void *p;
214
215     while((p = q->ptr) == 0)
216         sleep(q);
217     q->ptr = 0;
218     return p;
219 }
```

- `recv()` gives up the CPU to other processes
- But there is a problem...

Lost wakeup problem



Lock the queue

```
300 struct q {
301     struct spinlock lock;
302     void *ptr;
303 };
304
305 void*
306 send(struct q *q, void *p)
307 {
308     acquire(&q->lock);
309     while(q->ptr != 0)
310         ;
311     q->ptr = p;
312     wakeup(q);
313     release(&q->lock);
314 }
```

```
316 void*
317 recv(struct q *q)
318 {
319     void *p;
320
321     acquire(&q->lock);
322     while((p = q->ptr) == 0)
323         sleep(q);
324     q->ptr = 0;
325     release(&q->lock);
326     return p;
327 }
```

- Doesn't work either: deadlocks
- Holds a lock while sleeping

Pass lock inside sleep()

```
300 struct q {
301     struct spinlock lock;
302     void *ptr;
303 };
304
305 void*
306 send(struct q *q, void *p)
307 {
308     acquire(&q->lock);
309     while(q->ptr != 0)
310         ;
311     q->ptr = p;
312     wakeup(q);
313     release(&q->lock);
314 }
```

```
316 void*
317 recv(struct q *q)
318 {
319     void *p;
320
321     acquire(&q->lock);
322     while((p = q->ptr) == 0)
323         sleep(q, &q->lock);
324     q->ptr = 0;
325     release(&q->lock);
326     return p;
327 }
```

```
2809 sleep(void *chan, struct spinlock *lk)
```

```
2810 {
```

```
...
```

```
2823     if(lk != &ptable.lock){
```

```
2824         acquire(&ptable.lock);
```

```
2825         release(lk);
```

```
2826     }
```

```
2827
```

```
2828     // Go to sleep.
```

```
2829     proc->chan = chan;
```

```
2830     proc->state = SLEEPING;
```

```
2831     sched();
```

```
...
```

```
2836     // Reacquire original lock.
```

```
2837     if(lk != &ptable.lock){
```

```
2838         release(&ptable.lock);
```

```
2839         acquire(lk);
```

```
2840     }
```

```
2841 }
```

sleep()

- Two steps:
- Acquire **ptable.lock**
 - All process operations are protected with **ptable.lock**


```

2809 sleep(void *chan, struct spinlock *lk)
2810 {
...
2823     if(lk != &ptable.lock){
2824         acquire(&ptable.lock);
2825         release(lk);
2826     }
2827
2828     // Go to sleep.
2829     proc->chan = chan;
2830     proc->state = SLEEPING;
2831     sched();
...
2836     // Reacquire original lock.
2837     if(lk != &ptable.lock){
2838         release(&ptable.lock);
2839         acquire(lk);
2840     }
2841 }

```

sleep()

- Two steps:
- Acquire **ptable.lock**
 - All process operations are protected with ptable.lock
- Release **lk** lock
 - Why is it safe?

```

2809 sleep(void *chan, struct spinlock *lk)
2810 {
...
2823     if(lk != &ptable.lock){
2824         acquire(&ptable.lock);
2825         release(lk);
2826     }
2827
2828     // Go to sleep.
2829     proc->chan = chan;
2830     proc->state = SLEEPING;
2831     sched();
...
2836     // Reacquire original lock.
2837     if(lk != &ptable.lock){
2838         release(&ptable.lock);
2839         acquire(lk);
2840     }
2841 }

```

sleep()

- Acquire ptable.lock
 - All process operations are protected with `ptable.lock`
- Release lk
 - Why is it safe?
- Even if new wakeup starts at this point, it cannot proceed
 - Sleep() holds `ptable.lock`

wakeup()

```
2853 wakeup1(void *chan)
2854 {
2855     struct proc *p;
2856
2857     for(p = ptable.proc; p < &ptable.proc[NPROC]; p++)
2858         if(p->state == SLEEPING && p->chan == chan)
2859             p->state = RUNNABLE;
2860 }
..
2864 wakeup(void *chan)
2865 {
2866     acquire(&ptable.lock);
2867     wakeup1(chan);
2868     release(&ptable.lock);
2869 }
```

Thank you!

Pipes

Pipe

```
6459 #define PIPESIZE 512
```

```
6460
```

```
6461 struct pipe {
```

```
6462     struct spinlock lock;
```

```
6463     char data[PIPESIZE];
```

```
6464     uint nread; // number of bytes read
```

```
6465     uint nwrite; // number of bytes written
```

```
6466     int readopen; // read fd is still open
```

```
6467     int writeopen; // write fd is still open
```

```
6468 };
```

Pipe

```
6459 #define PIPESIZE 512
```

```
6460
```

```
6461 struct pipe {
```

```
6462     struct spinlock lock;
```

```
6463     char data[PIPESIZE];
```

```
6464     uint nread; // number of bytes read
```

```
6465     uint nwrite; // number of bytes written
```

```
6466     int readopen; // read fd is still open
```

```
6467     int writeopen; // write fd is still open
```

```
6468 };
```

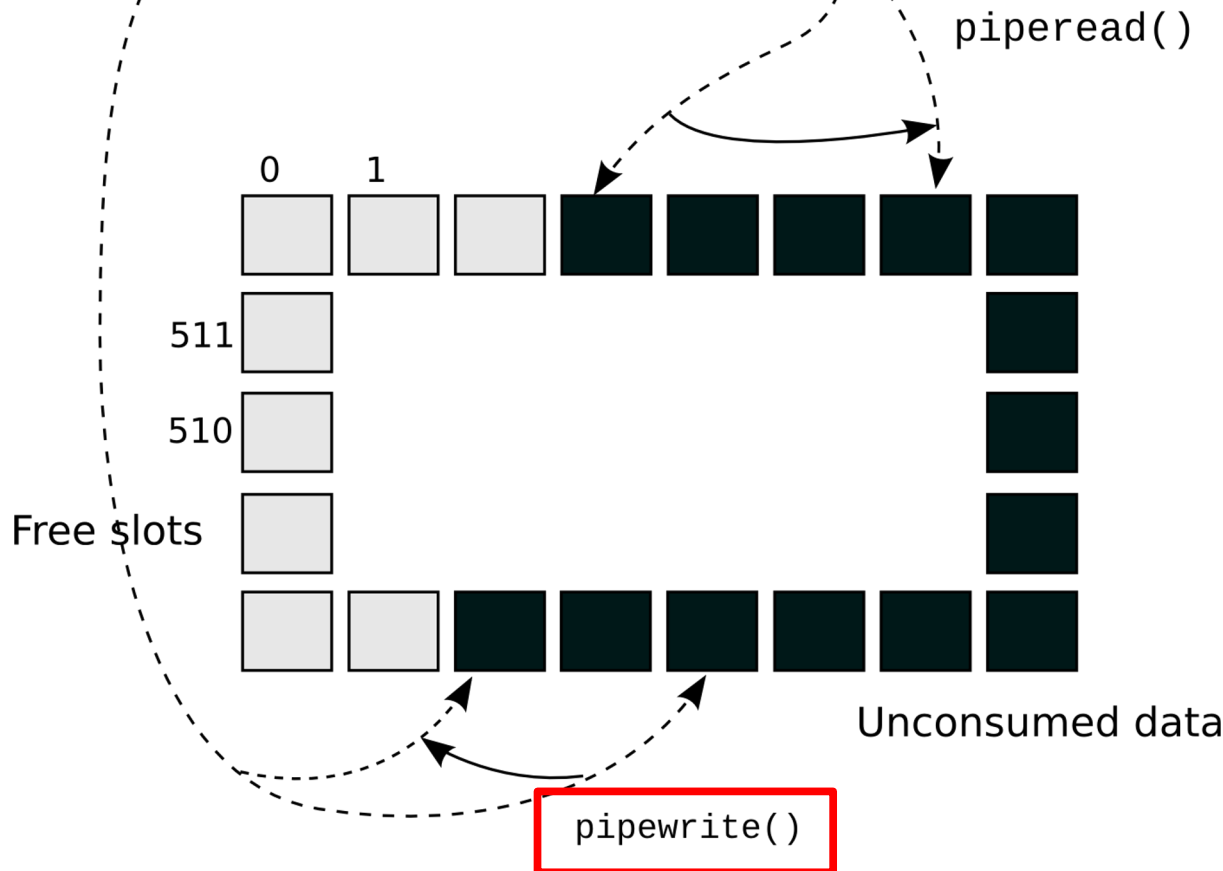
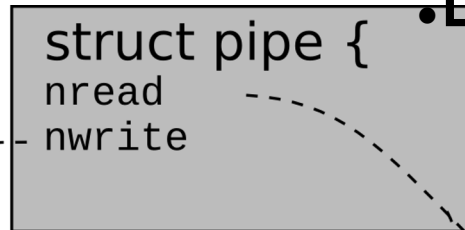
Pipe buffer

• Buffer full

$p \rightarrow nwrite == p \rightarrow nread + PIPESIZE$

• Buffer empty

$p \rightarrow nwrite == p \rightarrow nread$



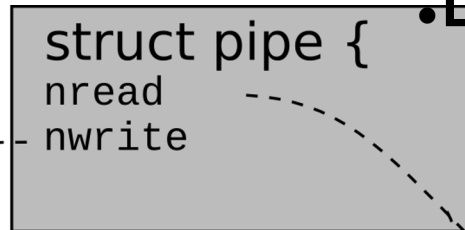
Pipe buffer

• Buffer full

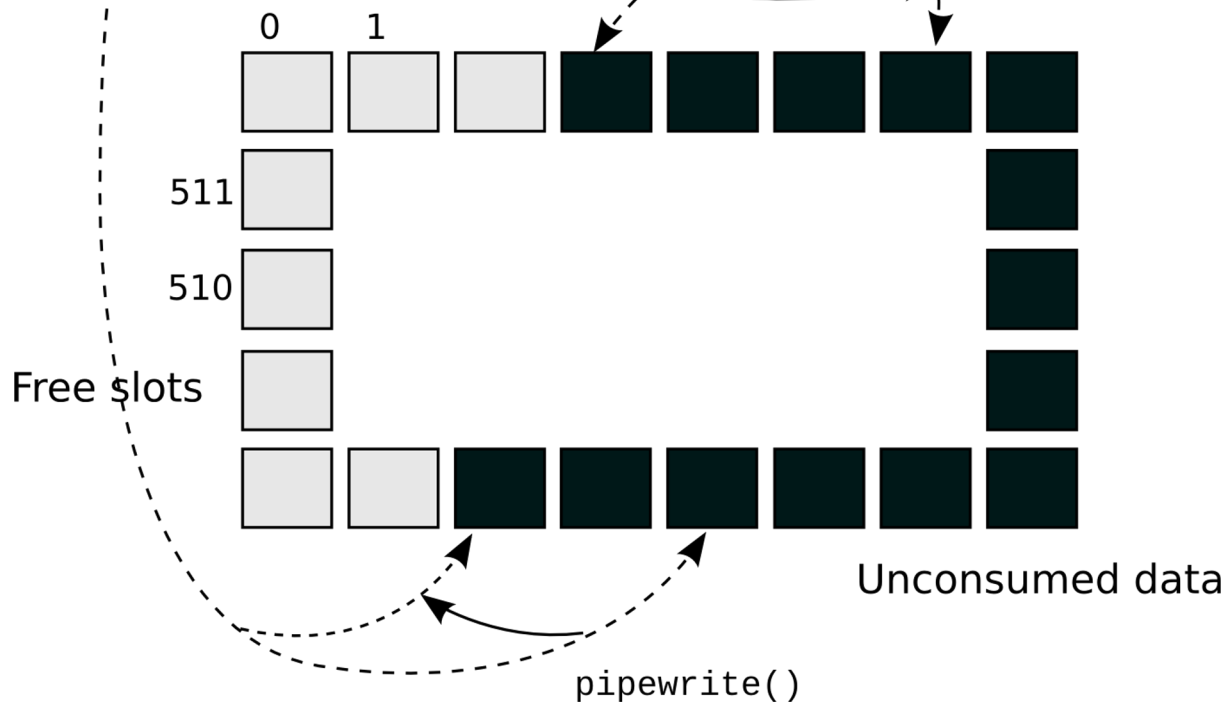
$p \rightarrow nwrite == p \rightarrow nread + PIPESIZE$

• Buffer empty

$p \rightarrow nwrite == p \rightarrow nread$



piperead()



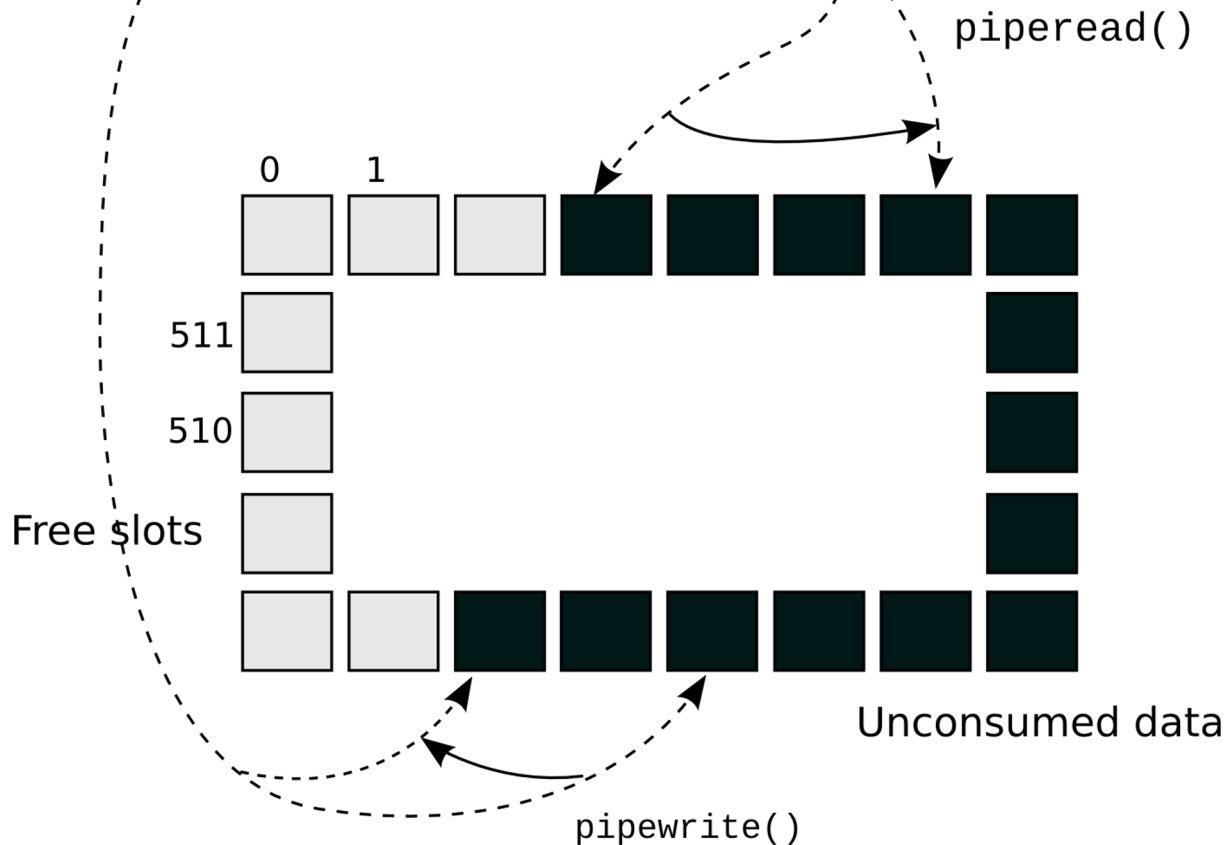
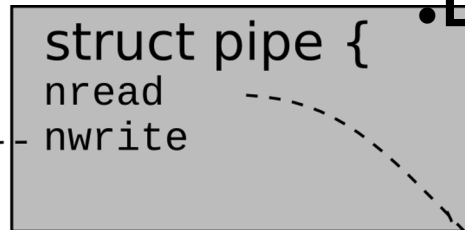
Pipe buffer

• Buffer full

$p \rightarrow nwrite == p \rightarrow nread + PIPESIZE$

• Buffer empty

$p \rightarrow nwrite == p \rightarrow nread$



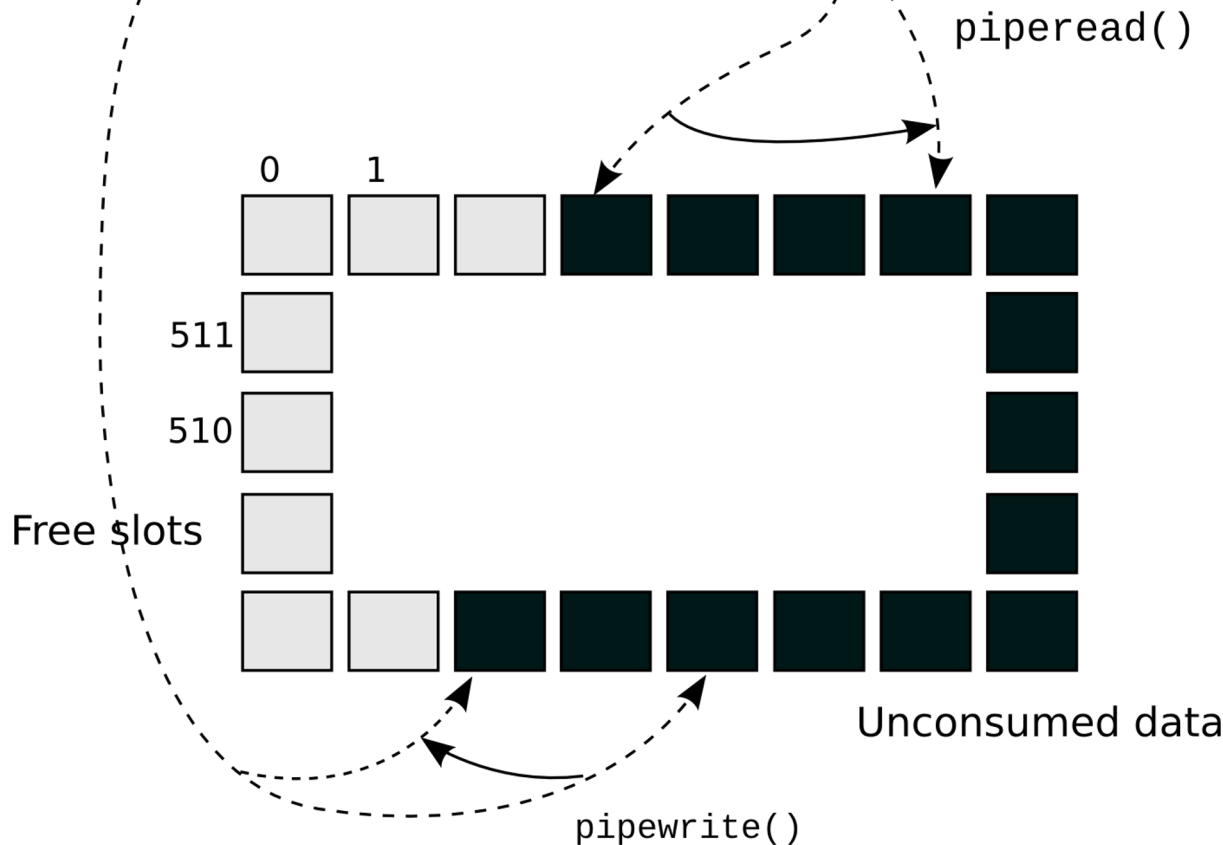
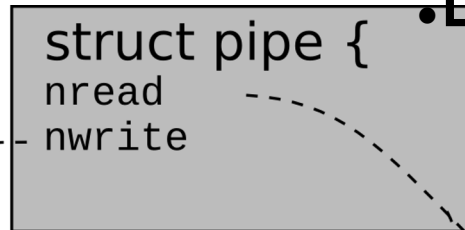
Pipe buffer

• Buffer full

$p \rightarrow nwrite == p \rightarrow nread + PIPESIZE$

• Buffer empty

$p \rightarrow nwrite == p \rightarrow nread$



```
6551 piperead(struct pipe *p, char *addr, int n)
6552 {
6553     int i;
6554
6555     acquire(&p->lock);
6556     while(p->nread == p->nwrite && p->writeopen){
6557         if(proc->killed){
6558             release(&p->lock);
6559             return -1;
6560         }
6561         sleep(&p->nread, &p->lock);
6562     }
6563     for(i = 0; i < n; i++){
6564         if(p->nread == p->nwrite)
6565             break;
6566         addr[i] = p->data[p->nread++ % PIPESIZE];
6567     }
6568     wakeup(&p->nwrite);
6569     release(&p->lock);
6570     return i;
6571 }
```

piperead()

- Acquire pipe lock
- All pipe operations are protected with the lock

```
6551 piperead(struct pipe *p, char *addr, int n)
```

```
6552 {
```

```
6553     int i;
```

```
6554
```

```
6555     acquire(&p->lock);
```

```
6556     while(p->nread == p->nwrite && p->writeopen){
```

```
6557         if(proc->killed){
```

```
6558             release(&p->lock);
```

```
6559             return -1;
```

```
6560         }
```

```
6561         sleep(&p->nread, &p->lock);
```

```
6562     }
```

```
6563     for(i = 0; i < n; i++){
```

```
6564         if(p->nread == p->nwrite)
```

```
6565             break;
```

```
6566         addr[i] = p->data[p->nread++ % PIPESIZE];
```

```
6567     }
```

```
6568     wakeup(&p->nwrite);
```

```
6569     release(&p->lock);
```

```
6570     return i;
```

```
6571 }
```

piperead()

- If the buffer is empty && the write end is still open
- Go to sleep

```
6551 piperead(struct pipe *p, char *addr, int n)
6552 {
6553     int i;
6554
6555     acquire(&p->lock);
6556     while(p->nread == p->nwrite && p->writeopen){
6557         if(proc->killed){
6558             release(&p->lock);
6559             return -1;
6560         }
6561         sleep(&p->nread, &p->lock);
6562     }
6563     for(i = 0; i < n; i++){
6564         if(p->nread == p->nwrite)
6565             break;
6566         addr[i] = p->data[p->nread++ % PIPESIZE];
6567     }
6568     wakeup(&p->nwrite);
6569     release(&p->lock);
6570     return i;
6571 }
```

piperead()

- After reading some data from the buffer
- Wakeup the writer

```
6530 pipewrite(struct pipe *p, char *addr, int n)
6531 {
6532     int i;
6533
6534     acquire(&p->lock);
6535     for(i = 0; i < n; i++){
6536         while(p->nwrite == p->nread + PIPESIZE){
6537             if(p->readopen == 0 || proc > killed){
6538                 release(&p->lock);
6539                 return -1;
6540             }
6541             wakeup(&p->nread);
6542             sleep(&p->nwrite, &p->lock);
6543         }
6544         p->data[p->nwrite++ % PIPESIZE] = addr[i];
6545     }
6546     wakeup(&p->nread);
6547     release(&p->lock);
6548     return n;
6549 }
```

pipewrite()

- .If the buffer is full
- .Wakeup reader
- .Go to sleep

```
6530 pipewrite(struct pipe *p, char *addr, int n)
6531 {
6532     int i;
6533
6534     acquire(&p->lock);
6535     for(i = 0; i < n; i++){
6536         while(p->nwrite == p->nread + PIPESIZE){
6537             if(p->readopen == 0 || proc > killed){
6538                 release(&p->lock);
6539                 return -1;
6540             }
6541             wakeup(&p->nread);
6542             sleep(&p->nwrite, &p->lock);
6543         }
6544         p->data[p->nwrite++ % PIPESIZE] = addr[i];
6545     }
6546     wakeup(&p->nread);
6547     release(&p->lock);
6548     return n;
6549 }
```

pipewrite()

- If the buffer is full
- Wakeup reader
- Go to sleep
- However if the read end is closed
- Return an error
- (-1)


```
6530 pipewrite(struct pipe *p, char *addr, int n)
6531 {
6532     int i;
6533
6534     acquire(&p->lock);
6535     for(i = 0; i < n; i++){
6536         while(p->nwrite == p->nread + PIPESIZE){
6537             if(p->readopen == 0 || proc->killed){
6538                 release(&p->lock);
6539                 return -1;
6540             }
6541             wakeup(&p->nread);
6542             sleep(&p->nwrite, &p->lock);
6543         }
6544         p->data[p->nwrite++ % PIPESIZE] = addr[i],
6545     }
6546     wakeup(&p->nread);
6547     release(&p->lock);
6548     return n;
6549 }
```

pipewrite()

.Otherwise keep
writing bytes into
the pipe

.When done

.Wakeup reader