How to hold onto things in a multiprocessor world

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Slides'n'code

- ► Full of code! Please browse at your own pace.
- ► Slides: https://tinyurl.com/zoo84hg¹
- ▶ Paper: https://tinyurl.com/hll84zm²

Slides:



Paper:



 $^{^2} https://www.NetBSD.org/~riastradh/asiabsdcon2017/mp-refs-paper.pdf\\$



¹https://www.NetBSD.org/~riastradh/asiabsdcon2017/mp-refs-slides.pdf

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The life and times of a resource

Birth:

- ► Create: allocate memory, initialize it.
- Publish: reveal to all threads.

Life:

- Acquire: thread begins to use a resource.
- ▶ Release: thread is done using a resource.
- ... rinse, repeat.
- Concurrently by many threads at a time.

Death:

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- Destroy: free memory...

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Death:

- Delete: prevent threads from acquiring.
- ▶ Destroy: free memory... after all threads have released.

Problems for an implementer

If you are building an API for some class of resources. . .

- ▶ You MUST ensure nobody frees memory still in use!
- ▶ You MUST satisfy other API contracts, e.g. mutex rules.
- You MAY want to allow concurrent users of resources.
- You MAY care about performance.

Serialize all resources — layout

```
struct foo {
        int key;
        ...;
        struct foo *next;
};

struct {
        kmutex_t lock;
        struct foo *first;
} footab;
```

Serialize all resources — create/publish

```
struct foo *f = alloc_foo(key);
mutex_enter(&footab.lock);
f->next = footab.first;
footab.first = f;
mutex_exit(&footab.lock);
```

Serialize all resources — lookup/use

```
struct foo *f;
mutex_enter(&footab.lock);
for (f = footab.first; f != NULL; f = f->next) {
        if (f\rightarrow key == key) {
                 ...use f...
                 break;
mutex_exit(&footab.lock);
```

Serialize all resources — delete/destroy

Delete/destroy:

```
struct foo **fp, *f;
mutex_enter(&footab.lock);
for (fp = &footab.first; (f = *fp) != NULL; fp = &f->next) {
        if (f\rightarrow key == key) {
                 *fp = f->next;
                 break;
mutex_exit(&footab.lock);
if (f != NULL)
        free_foo(f);
```

Serialize all resources — slow and broken!

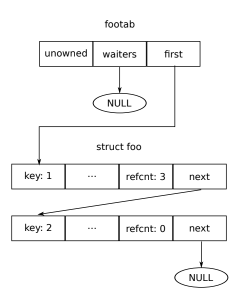
- No parallelism.
- Not allowed to wait for I/O or do long computation under mutex lock.
- (This is a NetBSD rule to put bounds on progress for mutex_enter, which is not interruptible.)

Mutex and reference counts — layout

- (a) Add reference count to each object.
- (b) Add condition variable for notifying f->refcnt == 0.

```
struct foo {
        int key;
         . . . ;
                                  // (a)
        unsigned refcnt;
        struct foo *next;
};
struct {
        kmutex_t lock;
                                  // (b)
        kcondvar_t cv;
        struct foo *first;
} footab;
```

Mutex and reference counts — layout



Mutex and reference counts — create/publish

```
struct foo *f = alloc_foo(key);
f->refcnt = 0;
mutex_enter(&footab.lock);
f->next = footab.first;
footab.first = f;
mutex_exit(&footab.lock);
```

Mutex and reference counts — lookup/acquire

```
struct foo *f:
mutex_enter(&footab.lock);
for (f = footab.first; f != NULL; f = f->next) {
        if (f->key == key) {
                f->refcnt++;
                break;
mutex_exit(&footab.lock);
if (f != NULL)
        ...use f...
```

Mutex and reference counts — release

Mutex and reference counts — delete/destroy

```
struct foo **fp, *f;
mutex_enter(&footab.lock);
for (fp = &footab.first; (f = *fp) != NULL; fp = &f->next) {
        if (f->key == key) {
                *fp = f->next;
                while (f->refcnt != 0)
                         cv_wait(&footab.cv, &footab.lock);
                break;
}
mutex_exit(&footab.lock);
if (f != NUI.I.)
        free foo(f):
```

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- Randomly partition resources into buckets.
- If distribution on resource use is uniform, lower contention for lookup!

Hashed locks — layout

```
struct {
        struct foobucket {
                kmutex_t lock;
                kcondvar_t cv;
                struct foo *first;
        } b;
        char pad[roundup(
            sizeof(struct foobucket),
            CACHELINE_SIZE)];
} footab[NBUCKET];
```

Hashed locks — acquire

```
size_t h = hash(key);

mutex_enter(&footab[h].b.lock);
for (f = footab[h].b.first; f != NULL; f = f->next) {
        if (f->key == key) {
            f->refcnt++;
            break;
        }
}
mutex_exit(&footab[h].b.lock);
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Mutex lock and atomic reference counts

- Use atomic operations to manage most uses of a resource.
- No need to acquire global table lock to release a resource if it's not the last one.

Mutex lock and atomic reference counts — acquire

```
struct foo *f:
mutex_enter(&footab.lock);
for (f = footab.first; f != NULL; f = f->next) {
        if (f->key == key) {
                atomic_inc_uint(&f->refcnt);
                break;
mutex_exit(&footab.lock);
if (f != NULL)
        ...use f...
```

Mutex lock and atomic reference counts — release

```
do {
        old = f->refcnt:
        if (old == 1) {
                mutex_enter(&footab.lock);
                if (f->refcnt == 1) {
                         f->refcnt = 0;
                         cv_broadcast(&footab.cv);
                } else {
                         atomic_dec_uint(&f->refcnt);
                }
                mutex_exit(&footab.lock);
                break;
} while (atomic_cas_uint(&f->refcnt, old, new) != old);
```

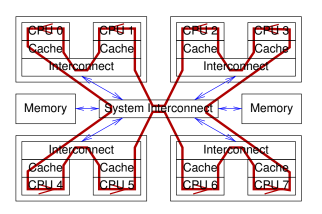
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- ▶ But if many threads want to use the same foo. . .
- Atomic operations are not a magic bullet!
- Single atomic is slightly faster and uses less memory than a mutex lock enter/exit.
- But contended atomics are just as bad as contended locks!

Atomics: interprocessor synchronization³



³Diagram Copyright © 2005–2010, Paul E. McKenney. From
Paul E. McKenney, Is Parallel Programming Hard, And, If So, What Can You
Do About It?, 2011. https://www.kernel.org/pub/linux/kernel/people/
paulmck/perfbook/perfbook.2011.01.02a.pdf

Reader/writer locks for lookup

- Instead of mutex lock for table, use rwlock.
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Reader/writer locks for lookup

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- At any time, either one writer or many readers.
- ▶ Allows concurrent lookups, not just concurrent resource use.
- If lookups are slow, great!
- ▶ If lookups are fast, reader count is just another reference count managed with atomics—contention!

Basic problem: to read, we must write!

- ▶ All approaches here require *readers* to coordinate *writes*.
 - Acquire table lock: write who owns it now.
 - ► Acquire read lock: *write* how many readers.
 - Acquire reference count: write how many users.
- Can we avoid writes to read?
- Are there more reads than creations or destructions?
- Can we make reads cheaper, perhaps at the cost of making creation or destruction more expensive?

Passive serialization.

Passive references.

► Local counts—per-CPU reference counts.

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 - ▶ Like read-copy-update, RCU in Linux.
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- Local counts—per-CPU reference counts.
 - Similar to sleepable RCU, SRCU, but simpler.

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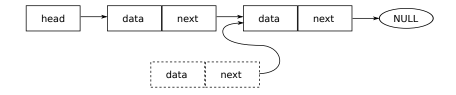
- Linked-list insert and read can coordinate with *no* atomics.
- ... as long as they write and read in the correct order.
- ▶ One writer, any number of readers!
- ► Same principle for hash tables ('hashed lists'), radix trees.

Publish

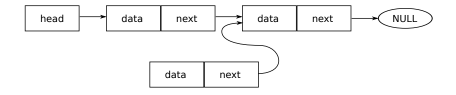
- Write data first.
- ▶ Then write pointer to it.

```
struct foo *f = alloc_foo(key);
mutex_enter(&footab.lock);
f->next = footab.first;
membar_producer();
footab.first = f;
mutex_exit(&footab.lock);
```

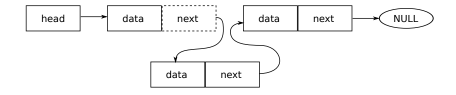
Publish 1: after writing data



Publish 2: after write barrier



Publish 3: after writing pointer



Read

- Read pointer first.
- Then read data from it.

Read

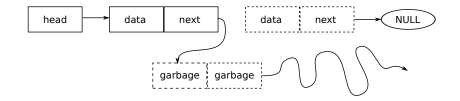
- Read pointer first.
- Then read data from it.
- Yes, in principle stale data could be cached.

```
for (f = footab.first; f != NULL; f = f->next) {
          membar_datadep_consumer();
          if (f->key == key) {
               use(f);
                break;
          }
}
```

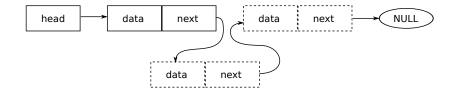
Read

- Read pointer first.
- Then read data from it.
- Yes, in principle stale data could be cached.
- Fortunately, membar_datadep_consumer is a no-op on all CPUs other than DEC Alpha.

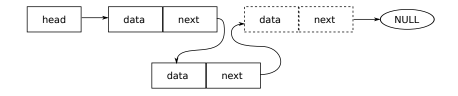
Read 1: after reading pointer



Read 2: after read barrier



Read 3: after reading data



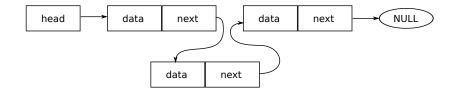
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- ▶ Deletion is even easier!
- *fp = f->next;

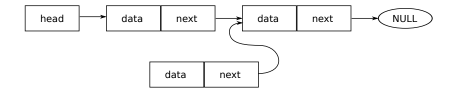
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- *fp = f->next;
- ... but there is a catch.

Delete 1: before delete



Delete 1: after delete



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- ► All well and good for *delete*!
- ▶ But when can we destroy (free memory, etc.)?
- ▶ No signal for when all users are done with a resource.
- How to signal release without contention?

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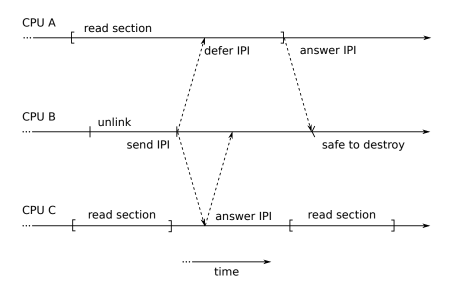
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 - Remove resource from list: *fp = f->next.
 - 2. Send *interprocessor interrupt* to all CPUs.
 - 3. Wait for it to return on all CPUs.
 - 4. All users that could have seen this resource have exited.

Passive serialization



Passive serialization — lookup/use

- 1. Acquire: Block interrupts with pserialize_read_enter.
- 2. Lookup: Read pointer.
- 3. Memory barrier!
- 4. Use: Read data.
- Release: Restore and process queued interrupts with pserialize_read_exit.

Passive serialization — delete/destroy

- (a) Delete from list to prevent new users.
- (b) Send IPI to wait for existing users to drain.
- (c) Free memory.

```
mutex_enter(&footab.lock);
for (fp = &footab.first; (f = *fp) != NULL; f = f->next) {
    if (f\rightarrow kev == kev) {
        /* (a) Prevent new users. */
        *fp = f->next;
        /* (b) Wait for old users. */
        pserialize_perform(footab.psz);
}
mutex_exit(&footab.lock);
if (f != NULL)
    /* (c) Destroy. */
    free_foo(f);
```

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- ► So we provide PSLIST(9), like LIST in sys/queue.h.
- Linked list with constant-time insert and delete...
- ...and correct memory barrier for insert and read.

Passive serialization — PSLIST(9)

```
struct foo { ... struct pslist_entry f_entry; ... };
struct { ... struct pslist_head head; ... } footab;
mutex_enter(&footab.lock);
PSLIST_WRITER_INSERT_HEAD(&footab.head, f, f_entry);
mutex_exit(&footab.lock);
s = pserialize_read_enter();
PSLIST_READER_FOREACH(f, &footab.head, struct foo,
    f_entry) {
        if (f\rightarrow key == key) {
                 ...use f...;
                break;
pserialize_read_exit(s);
```

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 - No hardware interrupt controller reconfiguration!
- Constant memory overhead—no memory per resource, per CPU!

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- ...and does memory allocation in packet path (e.g., to prepend a header in a tunnel)...
- ...and simultaneously re-engineering the whole network stack is hard!
- Can we do it incrementally with different tradeoffs?

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- To wait for users: send IPI to check for resource on each CPU's list.
- Note: Reader threads must not switch CPUs!

Passive references — create/publish

```
struct foo { ... struct psref_target target; ... };
struct { ... struct psref_class *psr; ... } footab;

struct foo *f = alloc_foo(key);

psref_target_init(&f->target, footab.psr);

mutex_enter(&footab.lock);

PSLIST_WRITER_INSERT_HEAD(&footab.head, f_entry, f);
mutex_exit(&footab.lock);
```

Passive references — lookup/acquire

```
psref_acquire inserts entry on CPU-local list: no atomics!
 struct psref fref;
 int bound, s:
 /* Bind to current CPU and lookup. */
 bound = curlwp_bind();
 s = pserialize_read_enter();
 PSLIST_READER_FOREACH(f, &footab.head, struct foo,
      f_entry) {
          if (f->key == key) {
                  psref_acquire(&fref, &f->target,
                       footab.psr);
                  break;
 }
 pserialize_read_exit(s);
```

Passive references — release

psref_remove removes entry on CPU-local list, and notifies destroyer if there is one.

```
/* Release psref and unbind from CPU. */
psref_release(&fref, &f->target, footab.psr);
curlwp_bindx(bound);
```

Passive references — release

- psref_remove removes entry on CPU-local list, and notifies destroyer if there is one.
- ▶ No atomics *unless* another thread is waiting to destroy the resource.

```
/* Release psref and unbind from CPU. */
psref_release(&fref, &f->target, footab.psr);
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```

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- ► Thus, future psref_release will wake it.
- Then psref_target_destroy repeatedly checks for references on all CPUs and sleeps until there are none left.

```
/* (a) Prevent new users. */
mutex_enter(&footab.lock);
PSLIST_WRITER_FOREACH(f, &footab.head, struct foo,
    f_entry) {
        if (f->key == key) {
                PSLIST_WRITER_REMOVE(f, f_entry);
                pserialize_perform(footab.psz);
                break;
}
mutex_exit(&footab.lock);
if (f != NULL) {
        /* (b) Wait for old users.
        psref_target_destroy(&f->target, footab.psr);
        /* (c) Destroy. */
        free_foo(f);
```

Passive references — notes

- ▶ Threads can sleep while holding passive references.
- ▶ Binding to CPU is not usually a problem.
- ▶ Much of network stack already runs bound to a CPU anyway!
- Bonus: can write precise asserts for diagnostics!

 KASSERT(psref_held(&f->target, footab.psr));
- Modest memory cost: O(#CPU) + O(#resource) + O(#references).
- ▶ Network routes: tens of thousands in system.
- Network routes: a handful per CPU at any time.

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- What about a per-CPU reference count per resource?
- ▶ High memory cost: $O(\#CPU \times \#resource)$.
- So use only for small numbers of resources, like device drivers.
- Device drivers: dozens in system.
- Device drivers: maybe thousands of uses at any time during heavy I/O loads.

Local counts — create/publish

```
struct foo { ... struct localcount lc; ... };
struct foo *f = alloc_foo(key);
localcount_init(&f->lc);
mutex_enter(&footab.lock);
PSLIST_WRITER_INSERT_HEAD(&footab.head, f_entry, f);
mutex_exit(&footab.lock);
```

Local counts — lookup/acquire

localcount_acquire increments a CPU-local counter—no atomics!

```
s = pserialize_read_enter();
PSLIST_READER_FOREACH(f, &footab.head, struct foo,
    f_entry) {
        if (f->key == key) {
            localcount_acquire(&f->lc);
            break;
        }
}
pserialize_read_exit(s);
```

Local counts — release

▶ localcount_release increments a CPU-local counter.

localcount_release(&f->lc);

Local counts — release

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- If there is a destroyer, updates destroyer's global reference count.

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Local counts — release

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- ▶ If there is a destroyer, updates destroyer's global reference count.
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- localcount_destroy marks resource as being destroyed.
- ► Sends IPI to compute global reference count by adding up each CPU's local reference count.
- ► (Fun fact: local reference counts can be negative, if threads have migrated!)
- Waits for all IPIs to return and reference count to become zero.

```
/* (a) Prevent new users. */
mutex_enter(&footab.lock);
PSLIST_WRITER_FOREACH(f, &footab.head, struct foo,
    f_entry) {
        if (f->key == key) {
                PSLIST_WRITER_REMOVE(f, f_entry);
                pserialize_perform(footab.psz);
                break;
mutex_exit(&footab.lock);
if (f != NULL) {
        /* (b) Wait for old users. */
        localcount_destroy(&f->lc);
        /* (c) Destroy. */
        free_foo(f);
```

Local counts — notes

- Not yet integrated in NetBSD—still on an experimental branch!
- ▶ To be used for MP-safely unloading device driver modules.
- Other applications? Probably yes!

Summary

- Avoid locks! Locks don't scale.
- Avoid atomics! Atomics don't scale.
- pserialize: short uninterruptible reads, fast but limited.
- psref: sleepable readers, modest time/memory cost, flexible.
- ▶ localcount: migratable readers, fast but memory-intensive.

Questions?

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