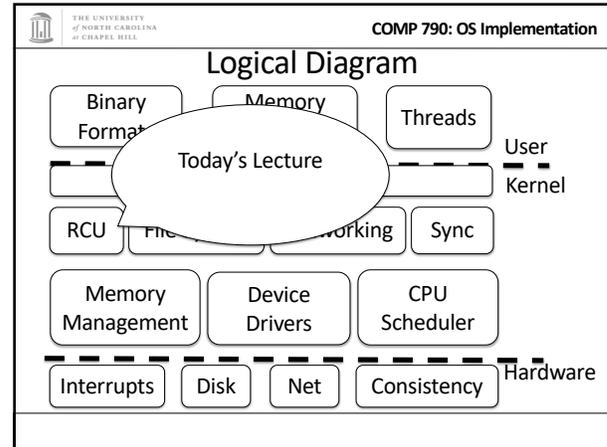


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# Read-Copy Update (RCU)

Don Porter

1



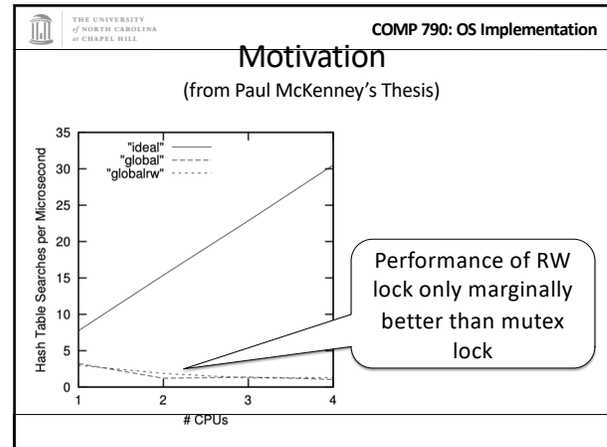
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## RCU in a nutshell

- Think about data structures that are mostly read, occasionally written
  - Like the Linux dcache
- RW locks allow concurrent reads
  - Still require an atomic decrement of a lock counter
  - Atomic ops are expensive
- Idea: Only require locks for writers; carefully update data structure so readers see consistent views of data

3



4

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## Principle (1/2)

- Locks have an acquire and release cost
  - Substantial, since atomic ops are expensive
- For short critical regions, this cost dominates performance

5

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## Principle (2/2)

- Reader/writer locks may allow critical regions to execute in parallel
- But they still serialize the increment and decrement of the read count with atomic instructions
  - Atomic instructions performance decreases as more CPUs try to do them at the same time
- **The read lock itself becomes a scalability bottleneck, even if the data it protects is read 99% of the time**

6

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### Lock-free data structures

- Some concurrent data structures have been proposed that don't require locks
- They are difficult to create if one doesn't already suit your needs; highly error prone
- Can eliminate these problems

7

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### RCU: Split the difference

- One of the hardest parts of lock-free algorithms is concurrent changes to pointers
  - So just use locks and make writers go one-at-a-time
- But, make writers be a bit careful so readers see a consistent view of the data structures
- If 99% of accesses are readers, avoid performance-killing read lock in the common case

8

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### Example: Linked lists

This implementation needs a lock

Reader goes to B

B's next pointer is uninitialized; Reader gets a page fault

9

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### Example: Linked lists

Insert (B)

Reader goes to C or B--either is ok

10

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### Example recap

- Notice that we first created node B, and set up all outgoing pointers
- Then we overwrite the pointer from A
  - No atomic instruction or reader lock needed
  - Either traversal is safe
  - In some cases, we may need a memory barrier
- Key idea: Carefully update the data structure so that a reader can never follow a bad pointer
  - Writers still serialize using a lock

11

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### Example 2: Linked lists

Delete (C)

Reader may still be looking at C. When can we delete?

12

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### Problem

- We logically remove a node by making it unreachable to future readers
  - No pointers to this node in the list
- We eventually need to free the node's memory
  - Leaks in a kernel are bad!
- When is this safe?
  - Note that we have to wait for readers to “move on” down the list

13

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### Worst-case scenario

- Reader follows pointer to node X (about to be freed)
- Another thread frees X
- X is reallocated and overwritten with other data
- Reader interprets bytes in X->next as pointer, segmentation fault

14

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### Quiescence

- Trick: Linux doesn't allow a process to sleep while traversing an RCU-protected data structure
  - Includes kernel preemption, I/O waiting, etc.
- Idea: If every CPU has called schedule() (quiesced), then it is safe to free the node
  - Each CPU counts the number of times it has called schedule()
  - Put a to-be-freed item on a list of pending frees
  - Record timestamp on each CPU
  - Once each CPU has called schedule, do the free

15

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### Quiescence, cont

- There are some optimizations that keep the per-CPU counter to just a bit
  - Intuition: All you really need to know is if each CPU has called schedule() once since this list became non-empty
  - Details left to the reader

16

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### Limitations

- No doubly-linked lists
- Can't immediately reuse embedded list nodes
  - Must wait for quiescence first
  - So only useful for lists where an item's position doesn't change frequently
- Only a few RCU data structures in existence

17

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### Nonetheless

- Linked lists are the workhorse of the Linux kernel
- RCU lists are increasingly used where appropriate
- Improved performance!

18

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## Big Picture

Hash List

Pending Signals

RCU "library"

- Carefully designed data structures
  - Readers always see consistent view
- Low-level "helper" functions encapsulate complex issues
  - Memory barriers
  - Quiescence

19

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## API

- Drop in replacement for read\_lock:
  - rcu\_read\_lock()
- Wrappers such as rcu\_assign\_pointer() and rcu\_dereference\_pointer() include memory barriers
- Rather than immediately free an object, use call\_rcu(object, delete\_fn) to do a deferred deletion

20

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## Code Example

From fs/binfmt\_elf.c

```
rcu_read_lock();
prstatus->pr_ppid =
    task_pid_vnr(rcu_dereference(p->real_parent));
rcu_read_unlock();
```

21

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## Simplified Code Example

From arch/x86/include/asm/rcupdate.h

```
#define rcu_dereference(p) ({
    typeof(p) ____p1 = (*(volatile typeof(p)*) &p); \
    read_barrier_depends(); // defined by arch      \
    ____p1; // "returns" this value                \
})
```

22

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## Code Example

From fs/dcache.c

```
static void d_free(struct dentry *dentry) {
    /* ... Omitted code for simplicity */
    call_rcu(&dentry->d_rcu, d_callback);
}

// After quiescence, call_rcu functions are called
static void d_callback(struct rcu_head *rcu) {
    struct dentry *dentry =
        container_of(head, struct dentry, d_rcu);
    _d_free(dentry); // Real free
}
```

23

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## From McKenney and Walpole, Introducing Technology into the Linux Kernel: A Case Study

Year	# RCU API Uses
2002	0
2003	100
2004	200
2005	400
2006	800
2007	1400
2008	1600
2009	1800

Figure 2: RCU API Usage in the Linux Kernel

24

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<h2>Summary</h2>		
<ul style="list-style-type: none"><li>• Understand intuition of RCU</li><li>• Understand how to add/delete a list node in RCU</li><li>• Pros/cons of RCU</li></ul>		