

## RCU in a nutshell

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\& 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
$\uparrow$ Atomic ops are expensive
+ Idea: Only require locks for writers; carefully update data structure so readers see consistent views of data



## Principle (1/2)

+ Locks have an acquire and release cost
$\dagger$ Substantial, since atomic ops are expensive
* For short critical regions, this cost dominates performance


## 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
$\star$ 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 $\mathbf{9 9 \%}$ of the time


## Lock－free data structures

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＊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

## RCU：Split the difference <br> $\bullet \bullet \bullet$ •••

$\neq$ 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

## Example：Linked lists



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## Example recap

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＊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


## Example 2：Linked lists



## Problem <br> $\bullet$ ・ー -

+ 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


## Worst-case scenario

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+ 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


## Quiescence

## Quiescence, cont

* There are some optimizations that keep the per-CPU counter to just a bit 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

Intuition: All you really need to know is if each CPU has called schedule() once since this list became non-empty

+ 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


## Limitations

+ No doubly-linked lists
$\dagger$ Linked lists are the workhorse of the Linux kernel
+ RCU lists are increasingly used where appropriate
+ Improved performance!



## 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


## Code Example

From fs/binfmt_elf.c
$\bullet \bullet$ -
rcu_read_lock () ;
prstatus->pr ppid $=$
task_pid_vnr(rcu_dereference (p->real_parent)) ;
rcu_read_unlock () ;

Simplified Code Example
From arch/x86/include/asm/rcupdate.h $\bullet$ -
\#define rcu_dereference (p) (i
typeof $(p) \ldots \quad$ p1 $=(*($ volatile typeof $(p) *) \& p) ; ~ ;$
read_barrier_depends (); // defined by arch \}
__p1; // "returns" this value \}
f)

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


| Summary |
| :---: | :---: |
| + Understand intuition of RCU |
| + Understand how to add/delete a list node in RCU |
| + Pros/cons of RCU |

