

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, IIT BOMBAY

#### M.TECH. PROJECT STAGE I REPORT

### Towards Improving Performance of Non-Blocking Concurrent Data Structures in the Linux Kernel

Author: Pijush Chakraborty

Advisor:
Prof. Sriram Srinivasan
Prof. Purushottam Kulkarni

#### Acknowledgements

I would like to thank my advisers, Prof. Sriram Srinivasan and Prof. Purushottam Kulkarni for their guidance and useful discussions during this work.

## Contents

1	Intr	roduction	5			
	1.1	Need for Lock Free Data Structure	5			
	1.2	Optimizing Lock Free Data Structures	6			
	1.3	Problem Definition	6			
	1.4	Related Work	7			
<b>2</b>	Bac	kground	8			
	2.1	Introducing RCU	8			
		2.1.1 RCU Phases	9			
		2.1.2 Understanding the RCU Phases	10			
		2.1.3 Issues with RCU Mechanism	11			
	2.2	Introducing RLU	11			
		2.2.1 RLU Data Structure	12			
		2.2.2 RLU Readers	13			
		2.2.3 RLU Writers:	13			
3	Establishing Claims					
	3.1	An empirical Comparison of Read-Copy-Update and Read-Log-Update Mechanism	14			
		3.1.1 Comparing Performance of Read-Log-Update and Read-Copy-Update	14			
		3.1.2 Change in Throughput with Node Size	17			
	3.2	Kernel Side of the Story	18			
		3.2.1 Measuring the Writer Lock Contention per core	19			
		3.2.2 Usage semantics of RCU protected linked lists	22			
	3.3	3.3 Design of the RCU protected Data Structure				
4	Sun	nmary	<b>25</b>			

# List of Figures

1.1	Readers and Writers concurrently accessing a memory region	5
2.1	RCU Phases	9
2.2	RCU Protect List	Э
2.3	RCU Removal Phase	Э
2.4	RCU Grace Period	Э
2.5	RCU Reclamation Phase	Э
2.6	Problems with RCU	1
2.7	RLU Atomic Update	2
2.8	RLU Data Structures	2
3.1	Throughput for RCU and RLU Linked lists with no updates	ว์ ว
3.2	Throughput for RCU and RLU Linked lists with 20% updates	
3.3	Throughput for RCU and RLU Linked lists with 40% updates	
3.4	Throughput for RCU and RLU Hash lists with no updates	
3.5	Throughput for RCU and RLU Hash lists with 20% updates	
3.6	Throughput for RCU and RLU Hash lists with 40% updates	6
3.7	Throughput for RCU and RLU Linked lists with 20% updates	7
3.8	Throughput for RCU and RLU Linked lists with 40% updates	7
3.9	Throughput for RCU and RLU Hash lists with 20% updates	3
3.10	Throughput for RCU and RLU Hash lists with 40% updates	3
3.11	Design for Profiling a RCU protected Data Structure	9
	Per Core Contetnion	Э
	Average Per Core Contention	Э
	Per Core Contetnion	1
	Write Percentage	1
	Comparing ARCU and RCU Linked lists with no updates	3
3.17	Comparing ARCU and RCU Linked lists with 20% updates	3
3.18	Comparing ARCU and RCU Linked lists with 60% updates	4
	Comparing ARCU and RCU Linked lists with 100% updates	4
	Effect of Node Size on Performance of ARCU and RCU	4

#### Abstract

Multi core processors and SMP systems have made multi-threaded programming a common phenomenon. To utilize the entire benefit of such concurrent systems, synchronization mechanisms needs optimization to provide better performance. This report addresses two lock free synchronization mechanisms, Read-Copy-Update and Read-Log-Update mechanisms that allows multiple readers and writers to work in parallel. RCU is used extensively in the Linux Kernel and provides a efficient toolkit for any kernel developer. This report tries to address the current usage statistics, usage behavior of RCU protected data structures and also talks about the advantage or disadvantage of using such list based semantics.

## Chapter 1

### Introduction

#### 1.1 Need for Lock Free Data Structure

In this new age of processors, multi-core processors and also multiprocessor(SMP) systems have made multi-threaded processes run efficiently and fast. Threads can now run in parallel on different processors allowing them to finish a task efficiently.

To allow processes to work, the treads must communicate with each other to ensure proper synchronization between them so that and the end result is consistent and as good as a single thread execution of the process. Multi-threaded programming offers a significant advantage in terms of efficiency but other methods for proper communication is required to ensure such consistency.

Threads in multi-threaded environment communicates using synchronization locks which allows one of the threads to access the critical section. The threads accessing the critical section blocks other parallel threads to safeguard the access to shared data structures or other memory regions. This may increase the overall completion time if all the threads tries to do some functional work on the same shared data structure. To reduce the overall completion time and help the threads gain maximum use of the available cores, a need for some lock free data structure arises.

A lock free data structure [10] is such that it doesn't use any mutex lock to block other parallel threads. It allows all threads to do concurrent updates or reads on a shared memory region such a shared data structure as shown in Figure 1.1. Though lock free data structures are common in use, there are certain problems such as the ABA problem which needs to be handled to ensure proper synchronization.

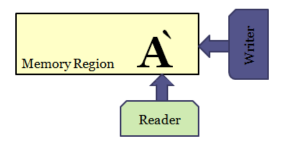


Figure 1.1: Readers and Writers concurrently accessing a memory region

The ABA problem mentioned earlier occurs in multi-threaded synchronization primitives deals with the problem when a particular reader thread reads a memory location while another writer thread concurrently deletes the original contents and adds something else. The reader in this case will still have access to the memory region, but with different content than when it first read it. There are solutions such as use of hazard pointers[pro haz] to solve the problem with certain overhead.

#### 1.2 Optimizing Lock Free Data Structures

Over the last two decades a lot of work has been done on lock free data structures. Most of the work has led to algorithms that are simple to implement at the cost of memory leak[1]. A complete lock free data structure implementation with garbage collection proved to be costly in terms of performance but still provided better results than read-write locks.

Various research was done to work on data structures that was read mostly, i.e where the read count was much high than updates. The research carried out by IBM[pro] helped in developing Read-Copy-Update[8] that solves provides a lock free implementation and also an easy solution for the memory leak issue.

The RCU implementation also solves the ABA problem simply by maintaining multiple versions of the data structure and waiting for all old readers before freeing the original memory region. The performance of such an implementation proved to better than other lock free implementation targeting a generic data structure.

The main goal of this report is to understand certain behavioral aspects of such read mostly lock free data structures currently in use. The next section formally defines the problem statement of the thesis and the work that needs to be done for optimizing such lock free data structures.

#### 1.3 Problem Definition

The main goal of this project can be summarized into the following points:

- The first goal is to analyze and characterize the current RCU data structures in use and find any need of optimization. To find the need for optimization, certain experiments have been carried out that help us in the following goals.
- The second goal is to see if the writers can or should be helped. Measuring the current contention for updating an RCU protected data structure will tell us if the writer threads need any help or if the current synchronization primitives need any optimization. If the contention is much lower than expected we move on to the following goal.
- The third goal is to question if the list based semantics used currently is good for the readers or can they be replaced by certain array based semantics. The intuition here is that array based semantics provide better cache performance and also improves the overall performance.

#### 1.4 Related Work

A lot of work has been done in the field of lock free research. John D. Valois created the first CAS based lock free linked list implementation[10] that was improved[1] by Timothy L. Harris. The linked lists implemented by Harris was easy to use but lacked memory reclamation methods. The focus was then moved to design memory reclamation strategies such as Hazard Pointers[9] by M. Michael for such lock-less data structures. Combining lockless lists with memory reclamation strategies provided less performance than without the memory reclamation strategy but at the same time better performance than with lock primitives.

Read mostly research began to help improve the overall performance when the reads are relatively more than the writes. Paul E. McKenney invented Read-Copy-Update[8] with the goal of never blocking readers and allowing them to have a consistent view of the entire data structure. The mechanism provided memory reclamation after a wait-for-readers mechanism explained in the next chapter of this report. RCU proved to be much more efficient than other lock free mechanisms.

A lot of work with read mostly research[6] have been done in the past decade and it is currently used extensively in the Linux Kernel. A report on the usage scenario of RCU in the Linux Kernel that shows the acceptance of the RCU api[4] over the last few years[3] and the current trends in using the same mechanism. A new mechanism, Read-Log-Update[2] was published last year which claimed to be better than the currently used Read-Copy-Update Mechanism. RLU uses a log based mechanism and allows multiple writers to work easily in parallel.

The following chapter provides more detail explanations on the currently existing read mostly lock-free mechanisms.

## Chapter 2

## Background

Looking inside the Linux Kernel, every non-blocking concurrent data structures is associated with the **Read-Copy-Update**[8] mechanism. RCU is a synchronization mechanism that solves the reader-writer problem with certain advantages in place. As we shall see later, RCU favors readers over writers and allows multiple readers to critical section with no worry about other parallel writers.

Another synchronization mechanism, Read-Log-Update has the same goal and also allow multiple writers easily and provide better throughput than Read-Copy-Update. The next few sections deals with both the synchronization mechanisms and the way they are used.

#### 2.1 Introducing RCU

RCU provides an effective and efficient solution to the reader writer problem allowing multiple readers and writers to access the data structure. The mechanism never blocks the readers and is efficient for protecting read mostly data structures. The RCU mechanism mainly offers two main primitives for readers.

- read-lock: This primitive simply updates or increments the read count and doesn't actually provide any mutex operation. This primitive must be called by the reader before entering the critical section.
- read-unlock: This primitive is the one using which a reader should use to unlock the data structure and decrement the read count.

As for the RCU writers, RCU protected data structures must be updated so that readers are not harmed and must not be able to see any inconsistent data. To make this work, Classical RCU approaches a simple mechanism of three steps:

#### • Read:

Read or iterate over the data structure to find the memory region for updating it.

#### • Copy

Copy the memory region to a different location and then fiddle with it. This allows readers to work on the old memory region and cannot see any inconsistent data.

#### • Update:

Update the old memory region atomically to the new memory region so that any new readers that comes along will see the new memory region and will again see consistent data.

In simple words, the writers copies the memory region, fiddles with it and finishes off by atomically replacing the old memory region. The main point to be noted is that, RCU maintains multiple versions of the same data structure at a particular point of time. The RCU writer update is done in a way to ensure readers are not blocked and it only provides one extra primitive, **synchronze-rcu**. This primitive is another important writer primitive that deals with removing old unused memory regions after all the old readers releases their lock on the data structure. This primitive will be discussed in detail in later sections.

#### 2.1.1 RCU Phases

As described in the earlier section, the **RCU mechanism** maintains multiple versions of the data structure and ensures that new readers get to see the new updated data while old reader can still access the old data. To provide complete freedom to the reader, the **RCU Writer** works in three notable phases for updating a data structure as described below.

#### • Removal Phase:

This phase is where the old memory region is read, copied and atomically updated so that new readers can see the updated version. The removal phase is simple and the completion of this phase makes multiple versions of the same data structure. Moreover, after this phase the readers are classified into old and new readers. The old readers are the one that started before the completion of the removal phase and the new readers are the threads that started accessing the data structure after the phase is completed. Figure 2.1 shows the removal phase and the classification between the readers.

#### • Grace Period:

As soon as the removal phase is complete, new readers can see the updated version of the data structure. But, even now the old memory region may still be accessed by some old readers forcing the writer to wait for the old readers to exit before freeing the old memory region so that it can be reused. The grace period ends when the readers that started before the beginning of this phase(old readers) releases their lock. This phase is one of the important phase to prevent memory leak and the **Classical-RCU** approach to determine the period is discussed in later sections. This phase is dealt with the RCU primitive, **synchronize-rcu**.

#### • Reclamation Phase:

This phase begins when the writer is sure that the old readers are no longer accessing the old memory region and it is safe to free the old memory region without any consistency problems. This phase simply frees the old memory region so that it can be reused later.

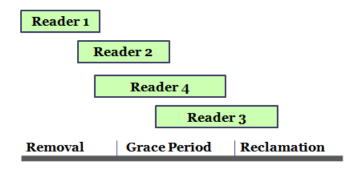


Figure 2.1: Phases in Read-Copy-Update Mechanism

As shown in Figure 2.1, the removal phase is where all the functional work is carried out and after which the list is updated and is consistent for new readers to access. Now, since C doesn't have any garbage collection methodology, it all boils down to the writer for preventing memory leak. The second and third phase takes care of the garbage collection and frees the old memory region to be reused later.

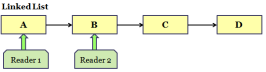
#### 2.1.2 Understanding the RCU Phases

The RCU mechanism has been described in earlier sections and the RCU writer phases have also been described. This section shows how the mechanism protects a simple linked list data structure. Suppose, the linked list in Figure 2.2, is protected by RCU and has two readers reading and iterating the list.

A writer thread has just started and wants to update the third node(node 'C'). The thread simply copies the node, updates it and atomically replaces the old node from the entire data structure as shown in Figure 2.3.

As shown in Figure 2.3, the simple atomic change of the next pointer of node 'B' atomically places the updated node 'C1' in the data structure. At this point there are two versions of the data structure starting from node 'A' and another version starting from node 'C'. Old readers still has access to node 'C' while new readers can access the original linked list having the updated version of the data(node 'C1'). This ends the removal phase and marks the start of the grace period.

The grace period waits for the old readers to release their locks on the memory region as shown in Figure 2.4. After the grace period ends, the writer can be sure the old memory region no longer has any readers referring to it and then it can proceed to memory reclamation phase.



Removal Phase Reader 1

Figure 2.2: RCU Protected Linked List

Figure 2.3: RCU Removal Phase

**Update List** 

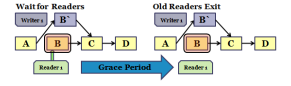




Figure 2.4: RCU Grace Period

Figure 2.5: RCU Reclamation Phase

The final phase or the reclamation phase is shown in Figure 2.5, where the old memory region is removed to ensure there is no memory leak.

After the end of the last phase, the linked list remains consistent and the writer has finished the update. The old memory no longer can be accessed from the linked list and is no longer a part of the data structure. The next section describes how the grace period can be described and how the Classical-RCU determines it.

#### 2.1.3 Issues with RCU Mechanism

The Read Copy Update Mechanism favors the readers allowing them to access the data structure without any worry about consistency. To provide this mechanism, normally writer synchronization is left to the developers using the RCU mechanism and these causes various problems as seen below:

RCU is not an efficient solution for data structures with more that one pointers such as a doubly linked list(Figure 2.6). The list shows that the removal phase is in process and a writer has copied Node-B and updated it. It now need to replace this updated node in the original linked list and for this the writer has to make two pointer assignments for **Node-A:next** and **Node-C:prev**.

Now, it must be noted that a single pointer assignment is atomic but assigning multiple pointers can not be atomic and leads to the state as shown in Figure 2.6.

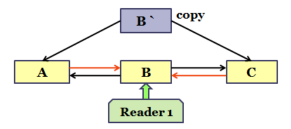


Figure 2.6: Issues with RCU

Here, To make the updated copy Node-B1 successfully replace the the old memory region Node-B, another pointer assignment must be done. At this point an old reader accessing Node-B has access to both the original and the updated version of the list which again provides inconsistency for the overall data structure.

The problems are solved by another new synchronization mechanism, Read-Log-Update(RLU) as described in the following section.

### 2.2 Introducing RLU

**Read-Log-Update mechanism**(**RLU**) [2] provides another efficient method for maintaining synchronization in read mostly data structures. Much like RCU, it never blocks the readers and at the same time provides better flexibility to writers. RLU allows multiple writers to make updates using a log based mechanism and can commit multiple changes to the data structure atomically. It overcomes the problem that RCU faces and provides an efficient version of synchronization as can be seen in later sections.

Another important advantage of RLU is that it can commit multiple objects atomically to provide readers accessing the data structure, consistent data over the entire data structure. As shown below in Figure 2.7, if RLU mechanism used the same concept of copying the memory region to update, then an old RLU reader will see **A-B-C-D** and a new RLU reader will see **A-B1-C1-D** as the protected list.

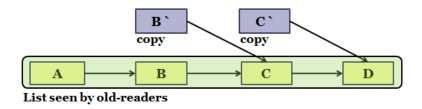


Figure 2.7: RLU Atomic List Update

This consistency is maintained using some lock based and clock mechanism described in later sections. Unlike RCU, where a reader may see any combination of the nodes, RLU presents a consistent data structure where a single operation allows multiple commits possible. Lets see the data structures used by RLU in order to achieve such consistency.

#### 2.2.1 RLU Data Structure

RLU maintains various data structures in order to achieve the goals described in the earlier section. The data structures used by the RLU mechanism are given below:

#### • Global Clock:

This is basically a software clock and it maintains a time-stamp denoting the current version of the data structure. Whenever a reader gets a lock on the region, it initially reads the current version of the time-stamp to later use it for iterating and finding the right memory region. The clock also denotes what each new thread should save as its version number.

#### • Per Thread Data Structures:

RLU also has some per thread data structures as can be seen in Figure 2.8. The per thread data structures are useful for the thread to know how to use the data structure and accordingly make decisions.

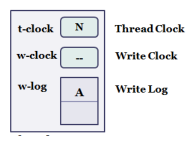


Figure 2.8: RLU Per Thread Data Structure

The per thread data structure is quite important for maintaining synchronization among threads. Each thread maintains a per **thread clock** which it initializes from the global clock. This thread clock validates the time when the thread has started reading and according make decisions in the long run. The second per thread data is the **write clock** which is used by the thread when its updates a memory region. The write clock signifies the time stamp when the writer has issued a commit to signify that it has completed the update. Each thread also maintains a **write-log** which is simply holds a copy of the memory region to be updated much lick what RCU does. The

log maintains copies of all memory region it wants to update.

Along with the above data structures, each memory region has an associated header that stores information related to the writer thread. The important information includes which writer-thread currently has a lock on the region and a pointer to the updated copy of the memory region in the log.

All the data structures described above is used by the threads to maintain synchronization and will be described in later sections. Another important point to note is that RLU objects are protected by fine grained locking which allows the multiple writers to work on the same data structure with fine grained locks on each node to allow multiple writers update the same shared data structure. The next section describes how threads use the data structures to maintain synchronization and consistency.

#### 2.2.2 RLU Readers

RLU Readers are not blocked by other threads and are provided a consistent view of the entire data structure. The reader can be summarized as below:

- The reader when started initializes its per thread clock with the global clock. This is to determine when the thread began reading.
- It then proceeds to iterate the data structure such as the linked list. If it finds a memory region currently locked by ta writer thread, it checks if **Reader.t-clock>=Writer.w-clock** and if so reads the data from the writer log. The comparison basically determines if the reader thread started before the writer committed or after the commit.

So, as with RCU, old RLU readers too get to access the old memory region while new readers gets to see the new memory region. RLU Writers work in a different way as shown below.

#### 2.2.3 RLU Writers:

RLU Writers work in a different way. The writer thread can also be summarized as shown below:

- It initially starts by initializing its per thread t-clock with the global clock and its w-clock to infinity(possibly a large value) and then iterates the data structure to the memory region which it wants to update.
- The writer updates the memory region header and updates the lock field to its own thread-id. It then copies the data to the write-log and updates it. The writer commits by setting the w-clock=g-clock+1 and the global clock(g-clock) is also incremented by 1. The commit clock update is done to ensure that any new readers that tries to read a locked object can read the updated data in the log as any new reader will have its per thread t-clock more than the locking thread's w-clock. Thus the writer maintains consistency and as RCU writers relies on atomic pointer assignments, RLU writers relies on atomic clock updates.

After the writer thread commits, the write-log consists of the updated data which must now be copied back to the original memory region. The writer now has to wait for all the readers to exit and this phase is similar to the RCU Grace Period. Moreover, the RLU Grace Period can be determined the same way as the RCU Grace Period. RLU Writers may defer the write back or delay the copying of the updated data to the original memory. It may be noted that as in **Hazard Pointers** [9], RLU uses the same strategy to use a reference to a log in order to defer its removal.

## Chapter 3

## **Establishing Claims**

### 3.1 An empirical Comparison of Read-Copy-Update and Read-Log-Update Mechanism

While Read-Copy-Update is be used heavily in the Linux Kernel, it should be noted that Read-Log-Update provides some better results in terms of overall performance as claimed by the creators of Read-Log-Update mechanism.

This section of the report tries to answer the a few set of questions which will enable us to understand if the current lock-free Read-Copy-Update implementation used in the Linux Kernel can be or rather should be improved. The experiments are done on RCU protected linked lists and hash lists as these are the main data structures protected by RCU in the Linux Kernel.

The following is the set of areas which needs attention in this section

- As per the claims of the authors of Read-Log-Update, it performs better than Read-Copy-Update due to the use of fine-grained locks for writers to use. In this part we verify the claim that Read-Log-Update provide better performance than Read-Copy-Update mechanism when used with shared data structures.
- Moreover, the Read-Log-Update mechanism requires copying the contents from the original location to the log and again back to the original memory location. This overhead in having a second requirement for copying memory was done to avoid ABA problem. This second part compares the performance of both the mechanisms with varying node sizes.

#### 3.1.1 Comparing Performance of Read-Log-Update and Read-Copy-Update

As mentioned earlier, this part will try to verify the claims of Read-Log-Update and answer a few other questions. The experiments were conducted on a system with Xeon 16-core blade server supporting 16 hardware threads. Each of the following experiments tries to compare the number of operations done with varying no of threads. The maximum number of hardware threads is fixed to be 16 for the system we are working on.

The experiment uses a synthetic benchmark used by the RLU authors[2] that inserts, deletes and reads from a list based data structure randomly. The benchmark can operate on any shared data structure and can be fitted with a new implementation of lock free mechanism with varying parameters.

The operations noted in the results are done with varying number of threads and varying update rate. The following are the results with various update rate for a simple linked-list with 10000 initial nodes and fixed node size.

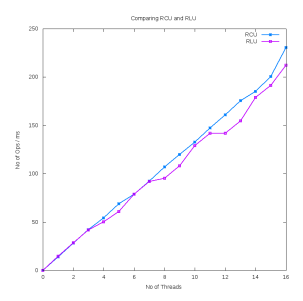


Figure 3.1: Throughput for RCU and RLU Linked lists with no updates

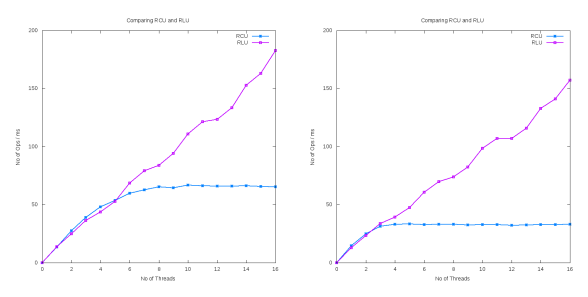


Figure 3.2: Throughput for RCU and RLU Linked lists with 20% updates

Figure 3.3: Throughput for RCU and RLU Linked lists with 40% updates

As can be seen from the above plots, RLU has better throughput for linked lists. The claim done by the creator of RLU mechanism is thus verified for linked list.

The same experiment was again conducted with an hash-list with 20 buckets and 10000 initial insertions. Hash-lists are organized as a linked-list with each key having belonging to a separate bucket.

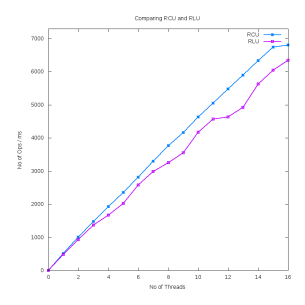


Figure 3.4: Throughput for RCU and RLU Hash lists with no updates

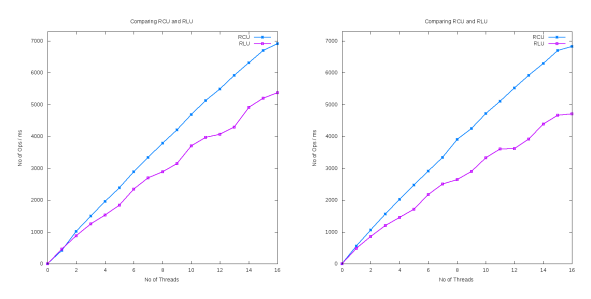


Figure 3.5: Throughput for RCU and RLU Hash lists with 20% updates

Figure 3.6: Throughput for RCU and RLU Hash lists with 40% updates

As can be seen from the above plots, RCU has better throughput for hash-lists and is also shown by a different experiment[7] by Paul E. McKenney. This can be because RCU allows multiple writ-

ers to easily work on separate buckets where as RLU allows multiple writers with certain overheads.

Thus, it can be said that use of RCU for protecting hash-list is still favorable to use. The next part looks into the influence of node size on the overall performance of protecting linked lists.

#### 3.1.2 Change in Throughput with Node Size

This part tries to find out if the node size of linked lists has any effect on the performance of Read-Copy-Update or Read-Log-Update mechanisms. RLU mechanism requires copying the contents twice from original memory location to the writer log and again back to the original location to avoid the ABA problem. The cost over this overhead with increasing node size is thus a good area to explore.

The experiments were conducted on a system with Xeon 16-core blade server supporting 16 hardware threads. Each of the experiments tries to compare the number of operations done with varying node sizes and fixed number of threads. The experiment uses the same benchmark as in the above part.

The following are the results of finding the relative performance of the two lock free mechanisms with increasing node size and with varying update rate for a simple linked list with 10000 initial nodes and fixed number of threads.

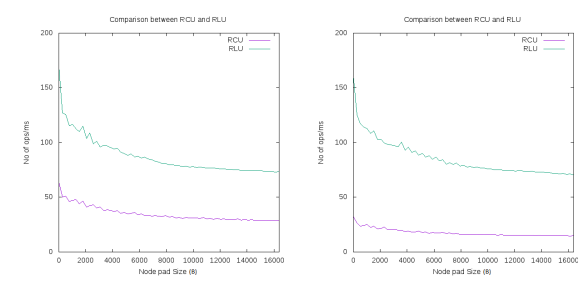


Figure 3.7: Throughput for RCU and RLU Linked lists with 20% updates

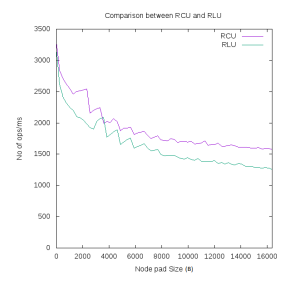
Figure 3.8: Throughput for RCU and RLU Linked lists with 40% updates

As can be seen form the above plots, the throughput decreases with increasing node size as expected but node size has no effect on the relative performance of RCU and RLU mechanisms. Thus node size may not be considered as a parameter for comparing the above lock free mechanisms when using with linked lists.

While linked list may be good for various scenarios, hash list finds its use when you need to quickly find or insert a data structure based on hash-key. Hash List node size thus do play a important factor for optimizing the hash list performance. Though the above optimization requires

some other considerations, this part tries to understand the relative performance of RCU and RLU protected hash lists with varying node size and fixed number of threads.

The following plots shows the experimental results for determining the relative performance of the two lock free mechanisms with increasing node size and with varying update rate for a simple hash list with 10000 initial insertions and fixed number of threads.



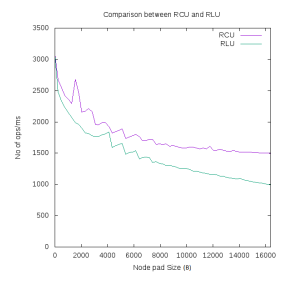


Figure 3.9: Throughput for RCU and RLU Hash lists with 20% updates

Figure 3.10: Throughput for RCU and RLU Hash lists with 40% updates

As seen in the case of linked lists, node size doesn't effect the relative performance of hash lists either. Thus node size may not be considered as a parameter for comparing the above lock free mechanisms when using with hash lists.

### 3.2 Kernel Side of the Story

While the above section deals with a synthetic benchmark for comparing two lock free mechanisms that work on read mostly data structures, this section deals with the writer behavior in a RCU protected data structure in the Linux Kernel under a given workload. The writer behavior that this section tries to explore are the following:

- The first goal is to determine the read-write ratio and the write lock contention for the busiest RCU protected data structure in the Linux Kernel. This behavior will lead to understand if the writer requires any optimization to lower the contention for different update rates.
- The second goal is to determine the usage semantics of the list based design of RCU protected data structures, i.e to understand if the lists are used as a set or as a queue. This will enable us to address if certain changes are required semantics such as building a per core list and help make a design that best fits the usage semantics.

The next part of this section addresses the experiments conducted for measuring the writer contention and also the write to read ratio. This will help us in understanding if any optimization is required for the helping the writers.

#### 3.2.1 Measuring the Writer Lock Contention per core

To measure the lock contention of the writer, the problem is divided in to first finding the busiest data structure protected by RCU and then profiling the same data structure with the same workload. The entire design can be shown in Figure 3.11.

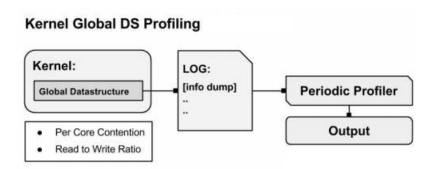


Figure 3.11: Design for Profiling a RCU protected Data Structure

As can be seen, the profiler is used to parse the log and calculate the most accessed data structure or per core contention periodically. The entire work is done in two steps:

- Firstly, the kernel source is modified to log every RCU list update call. The workload is run and the log is later parsed to get hold of data structure that is accessed the most.
- Secondly, the kernel source is again modified to add time checks across the writer locks and log the difference with the current core id. The time checks are done using RDTSCP calls to ensure that the time checks are found without much overhead. The workload is run and the log is periodically read and parsed to find the level of contention in that period of time per core. The parsed result is later used to get a periodic plot.

There are two experiments are done using a synthetic workload that creates random threads and a web-server workload with multiple clients. This two workloads keep track of a RCU protected per process linked list and a global linked list The following are the two workloads and the data structures they aim to track:

- Tracking the list of all processes: This data structure contains the list of all processes(task\_struct list) and is updated during creation and termination of the process. The synthetic stress workload to keep track of it creates 250 threads each creating 500 empty threads in parallel every 5 seconds. The workload was run on a system with 4 cores Intel i5 processor(1.2GHz) and 4 GB memory.
- Tracking the epoll linked list: This data structure consists of the list of file descriptors for serving multiple clients. The workload consists of a nginx local server hosting a simple website and has 10000 parallel clients requesting 1000 parallel requests every 10 seconds. The local server runs on a system with 4 cores Intel i5 processor(1.2GHz) and 4 GB memory.

The two workloads are run independently to keep track of the RCU protected list data structures respectively. The experiments done tries to stress the data structure usage to find out the usage behavior of the lock free mechanism in use.

The first experiment is run for tracking the list of all processes as mentioned above. The log is parsed every 15 seconds to generate the periodic plots shown below.

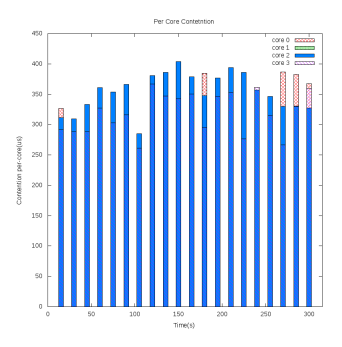


Figure 3.12: Per Core Contetnion

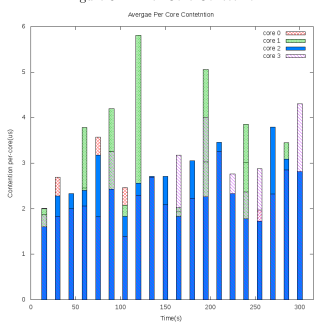


Figure 3.13: Average Per Core Contention

The plot, Figure 3.12 shows the time(converted from the number of cycles) wasted every period of 15 second of running the workload with more than 95% updates made using the stress workload.

The second experiment uses the web server workload mentioned above that uses epoll to server multiple requests and the log is parsed every 15 seconds for 5 minutes duration to generate the periodic plots below.

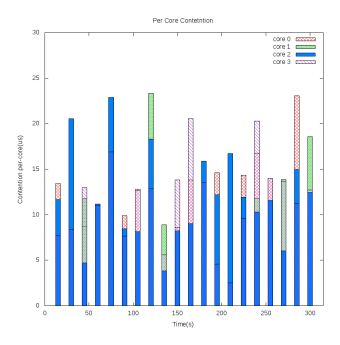


Figure 3.14: Per Core Contetnion

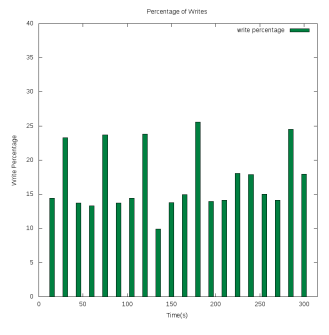


Figure 3.15: Write Percentage

As can be seen in the above experiments, the contention with the workloads measured in terms of cycles or time wasted is quite low. Even with stressing the system with multiple updates in parallel, the overall contention and the average contention in the previous experiment (Figure 3.13 is desirable. Thus it can be said from the above experiment that a web server as seen will scale well with the use of RCU protected epoll list.

Some more experiments will be done in stage 2 that includes a large scale workload and then continue the above experiment to find the link between contention and update rate. The low contention shows why RCU have had a significant effect on the Linux Kernel. The other thing to lookout for is the relation between write-read ratio and the contention.

#### 3.2.2 Usage semantics of RCU protected linked lists

This part focuses on understanding the usage semantics of a RCU protected data structure. We are currently focusing on linked list and will deal with hash-lists in stage 2. To understand the usage semantics of the updates in the RCU protected linked lists, the rcu api calls are monitored to understand the usage scenarios.

The following usage behaviors are monitored:

- Ordered insertion of the RCU protected list.
- Ordered deletion from the protected list.

From a log of rcu api calls in the Linux Kernel[5], we find the usage statistics of data structures currently protected by RCU. The following table, Table 3.1, lists the statistical information regarding the list based data structures in use.

Usage Statistics	Linked List	Hash List
No of such RCU protected	236	71
data structures in the Kernel		
Inserts at list tail	109	_
Inserts at head	127	71

Table 3.1: Usage Statistics of RCU protected Data Structures

From the above table, it can be seen that most of the data structures inserts only at one end of the list. The next step is to identify the usage behavior of such data structures such as deletion behavior will help us determine if we can make some optimization to the list based design. In our case study we have taken a few data structures and tried to answer the above set of questions that is summarized in the below table, Table 3.2.

Name of List Head	Insertion Behavior	Deletion Behavior
List of process with same thread-id	Inserts at head	Delete anywhere
List for epoll file descriptors	Inserts at tail	Delete anywhere
List of all running processes	Inserts at head	Delete anywhere

Table 3.2: Usage Behavior of RCU protected Linked Lists

The lists maintain no ordering and the additions are mainly done at one end, while the deletions happen anywhere. This property can be used to build a design that divides the list based data structure and pins each of them to a particular core so that each core has access to its own per-core

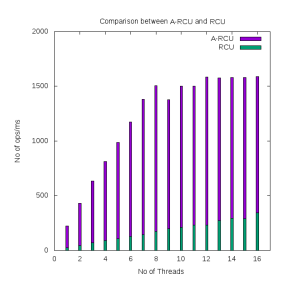
list. This may optimize the cache performance and some more experiments and work must be done in stage 2 on this part.

#### 3.3 Design of the RCU protected Data Structure

This section addresses the design of the current RCU protected data structures and questions the use of certain semantics. In the current Linux Kernel, most of the used data structures uses list based semantics. We will mainly focus on RCU protected data structures such as linked lists and hash lists as other tree data structures are not yer supported by the RCU mechanism.

Linked lists are used widely in the Linux kernel and as can be seen from the above section, [pro num] linked lists are protected by RCU. Hash-lists on the other hand uses linked lists simply for chaining each object that have the same hash-key. Though the list based semantics are widely popular due to its O(1) insertion and deletion time, it doesn't provide a cache friendly way for traversal. This section tries to show that if arrays were used in place of lists small relatively small node sizes, the throughput would have been better due to improved cache performance.

The experiment conducted below uses the benchmark used for comparing RCU and RLU which randomly inserts/delete linked list with a given update rate. In this experiment the linked list RCU implementation was compared with an RCU protected array implementation with fixed node size of 16 bytes. The below plots shows the results with different update rates.



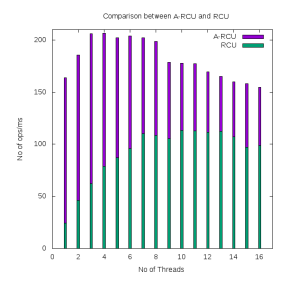
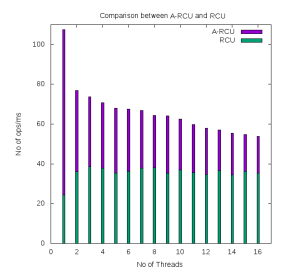


Figure 3.16: Comparing ARCU and RCU Linked lists with no updates

Figure 3.17: Comparing ARCU and RCU Linked lists with 20% updates



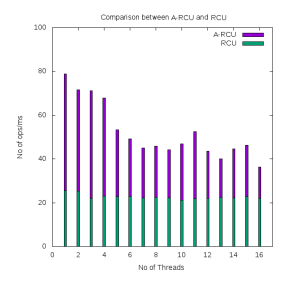


Figure 3.18: Comparing ARCU and RCU Linked lists with 60% updates

Figure 3.19: Comparing ARCU and RCU Linked lists with 100% updates

Though the plots shows earlier shows RCU protected arrays to have better throughput than linked lists, the node size must be considered. The following small experiment with varying node size and fixed update rate of 20% writes shows that the array based semantics is good upto a certain node size as seen in plot(Figure 3.20).

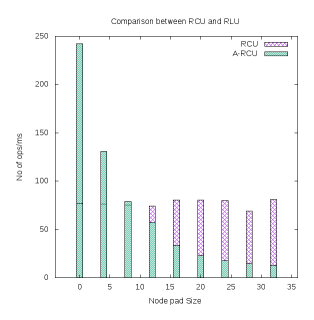


Figure 3.20: Effect of Node Size on Performance of ARCU and RCU

This section will be explored a bit further in stage-2 probably with an array based data structure design that is cache friendly and also doesn't loose track with large node size.

## Chapter 4

## Summary

In this report, a few questions have been answered while others remain open for more exploration. In this stage, we have explored how the RCU mechanism effects the writers in the Linux Kernel and what is the read to write ratio with a real life workload such as a simple web-server. We have explored only the contention when RCU is used with Linked Lists and have seen how using a simple RCU protected array may prove better than RCU protected lists with small node size. Another thing we have seen was that, node sizes do not play a very big role when comparing the already existing lock free mechanisms.

During the final stage, we plan to optimize the lock free design to help the readers utilize the cache behavior. We also plan to work on addressing the writer specific behavior in the current Linux Kernel with some more large scale web-server workload. The following are the things that we plan to address and work for in the final stage:

- Though RCU seems to have a great effect in the Linux Kernel, it may be better to prove the same via some suitable experiments.
- A small array based design with small node size has proved to be better as shown in this report. Designing a array based data structure that utilizes the cache behavior and also manages to provide better performance with large node size is a future goal for the final stage.
- The next thing is to change a particular subsystem with the array based design and use RCU to protect the same and compare the relative performance.

## Bibliography

- [1] Timothy L. Harris. A pragmatic implementation of non-blocking linked-lists. *Proceedings of the 15th International Conference on Distributed Computing*, pages 300–314, October 2001.
- [2] Alexander Matveev, Nir Shavit, Pascal Felber, and Patrick Marlier. Read-log-update: a lightweight synchronization mechanism for concurrent programming. 2015.
- [3] Paul E. McKenney. Read-copy update (RCU) usage in Linux kernel. Available: http://www.rdrop.com/users/paulmck/RCU/linuxusage/rculocktab.html, October 2006.
- [4] Paul E. McKenney. What is rcu: https://lwn.net/articles/262464/. 2007.
- [5] Paul E. McKenney. Rcu linux usage log: http://www.rdrop.com/paulmck/rcu/linuxusage/linux-4.3.rcua. 2015.
- [6] Paul E. McKenney. Read-mostly research in 2015: https://lwn.net/articles/667593. 2015.
- [7] Paul E. McKenney. Some more details on read-log-update: https://lwn.net/articles/667720. 2015.
- [8] Paul E. McKenney and John D. Slingwine. Read-copy update: Using execution history to solve concurrency problems. In *Parallel and Distributed Computing and Systems*, pages 509–518, Las Vegas, NV, October 1998.
- [9] Maged M. Michael. Hazard pointers: Safe memory reclamation for lock-free objects. *IEEE Transactions on Parallel and Distributed Systems*, 15(6):491–504, June 2004.
- [10] John D. Valois. Lock-free linked lists using compare-and-swap. , Proceedings of the 14th annual ACM symposium on Principles of distributed computing, pages 214–222, August 1995.