

**Overview:**

The basic design for my latency profiler keeps track of the latency of a given PID. In addition, for each PID stored, a list of all of its corresponding call traces and their latencies is stored as well. This is implemented through several mechanisms. For this project, all of the basic functionalities, as well as all of the extra functionalities were added.

**Data storage:**

The main structure for storing the PIDs, as well as their process name and overall latency, is called a taskNode. These taskNodes are organized in two red-black trees, to optimize search times. The first RB tree uses the PID as a key, and whenever a task is deactivated or activated, the first step is to search for it using this RB tree. Because there is only ever 1 node in the tree with a given PID, this search is optimal for using the PID as key.

The second RB tree uses the latency of the taskNode as a key. This is optimal for identifying the nodes with the greatest latency, as they will all be on the right hand side of the tree, in descending order as you move more towards the left. This makes the `rb_prev()` function call ideal for iterating the tree to find the nodes with maximum values. Because of the potential issues related to nodes with the same key in an rb tree, I also added an offset value to the nodes. In the case where trying to add a node with the same latency, the offset values are compared. If they are the same, the offset is incremented, and the node must be re-compared to all other nodes in the tree, to prevent issues with unbalancing. When a node is updated, its offset value is always reset to zero.

To determine and store the latency of a given taskNode, two values are used, `sleep_time` and `start_sleep`. `start_sleep` is set to -1 when a task is awake, and is set to the value of `rdtsc` when it goes to sleep. Upon waking, the difference between `rdtsc` at that moment and `start_sleep` is added to the `sleep_time`, and `start_sleep` is set to -1 again.

Another set of important data that I had to keep track of was the various stack traces for a given PID. A list of these was maintained with a set of hash-tables. Each taskNode has its own hash-table of call traces and their corresponding sleep times, which are updated or added to whenever a task is woken up, as is appropriate. Only call-trace with the maximum latency will be printed for a given PID.

In order to simplify my module, I do not release any data, even for tasks that have exited, until the module is unloaded.

**Kprobe:**

The Kprobe hooks were inserted at the `activate_task` and `deactivate_task` function calls in `<include/linux/sched/core.c>`. These functions were chosen because they are the base functions for the scheduler subsystem that call implementation specific functions, such as `__enqueue_task` and `__dequeue_task` in the CFS. In both calls, a search of the RB-tree keyed to PID is done.

After the search is completed, 1 of several things can happen:

1. If a taskNode with a corresponding PID is found, it is updated. If this update includes an update to latency, it is removed from the latency based RB tree, and re-added

2. If no matching taskNode is found, and this is a deactivate\_task call, a new node is created, and added to both trees
3. If no matching taskNode is found, and this is a activate\_task call, the kprobe returns, and nothing is done

### **Data safety (locks):**

In order to protect data in the various trees from corruption due to multiple tasks accessing, I implemented a rw\_lock, rb\_lock. The reader lock is used when printing out the highest latency tasks, although the printing uses the read\_lock\_irqsave method, to prevent interruption from the task scheduler and a deadlock. When writing to or updating the trees the write lock is used. The write lock function must encapsulate both the search and the adding to the tree; this is done to ensure the tree has not changed since it was read, as this could cause major issues. No lock is needed for the hash-tables, as all hash-table changes take place inside of the rb\_lock.

### **Output (proc fs):**

The proc fs implementation is very straightforward. On module insertion, it creates a file, /proc/lattop, and on removal, it deletes it. If the file is opened, the fs calls a printer function for the RB-tree keyed to latency, which first locks the tree as a reader, and then iterates through the highest latency nodes, until it has printed 1000 nodes, or encounters a node with 0 latency, or in other words has been put to sleep, but has not yet been woken up, at which point it unlocks the tree, and returns.

### **Stack Traces:**

To obtain for a task, I have a field in taskNode which represents the most recent stack trace. This value is filled in during the deactivate task hook, as this is when a task is setting itself to sleep. In activate task, the task is being woken up by the scheduler daemon, so the save\_stack\_trace utility would return the incorrect information. When the task is woken up again, then the stack trace information saved by the task node is added to the hash-table if it doesn't exist, or updated in the table and extra memory is freed.

User processes will only print out their user call trace, while kernel processes will print their call trace, up to 16 calls. To determine if a task is a user-space task or a kernel task, I simply check if the task has a memory map. This is possible because kernel-space tasks do not have a memory map.

To verify the user-space call stacks are working I have included a file in my upload called test.c. This program can be compiled with gcc -O0 -o userproc test.c. After running this task with my module loaded, it should be visible by searching the proc file for a pid with name userproc.