Realizing Iterative-Relaxed Scheduler in Kernel Space

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1 Background

1.1 Software Verification

Software programs are becoming increasingly complex. With the rise in complexity and technological advancements, components within a software have become susceptible to various erroneous conditions. Software verification have been perceived as a solution for the problems arising in the software development cycle. Software verification is primarily verifying if the specifications are met by the software [12].

There are two fundamental approaches used in software verification - dynamic and static software verification[12]. Dynamic software verification is performed in conjunction with the execution of the software. In this approach, the behavior of the execution program is checked-commonly known as Test phase. Verification is succeeding phase also known as Review phase. In dynamic verification, the verification adheres to the concept of test and experimentation. The verification process handles the test and behavior of the program under different execution conditions. Static software verification is the complete opposite of the previous approach. The verification process is handled by checking the source code of the program before its execution. Static code analysis is one such technique which uses a similar approach.

The verification of software can also be classified in perspective of automation - manual verification and automated verification. In manual verification, a reviewer manually verifies the software. Whereas in the latter approach, a script or a framework performs verification.

Software verification is a very broad area of research. This thesis work is focused on automated software verification for multithreaded programming.

1.2 Multithreaded Programming

Computing power has grown over the years. Advancements are made in the domain of computer architecture by moving the computing power from single-core to multi-core architecture. With such advancement, there were needs to adapt the programming designs from a serialized execution to more parallelizable execution. Various parallel programming models were perceived to accommodate the perceived progression. Multithreaded programming model was one of the designs considered for the performance boost in computing[5].

Threads are small tasks executed by a scheduler of an operating system, where the resources such as the processor, TLB (Translation Lookaside Buffer), cache, etc., are shared between them. Threads share the same address space and resources. Multithreading addresses the concept of using multiple threads for having concurrent execution of a program on a single or multi-core architectures. Inter-thread communication is achieved by shared memory. Mapping the threads to the processor core is done by the operating system scheduler. Multithreading is only supported in operating systems which has multitasking feature.

Advantages of using multithreading include:

- Fast Execution
- Better system utilization
- Simplified sharing and communication

- Improved responsiveness Threads can overlap I/O and computation.
- Parallelization

Disadvantages:

- Race conditions
- Deadlocks with improper use of locks/synchronization
- Cache misses when sharing memory

1.3 Concurrency Bugs

Concurrency bugs are one of the major concerns in the domain of multithreaded environment. These bugs are very hard to find and reproduce. Most of these bugs are propagated from the mistakes made by the programmer[14]. Some of these concurrency bugs include:

- Data Race
- Order violation
- Deadlock
- Livelock

Non-deterministic behavior of threads is one of the reasons for having the among mentioned bugs. Data race and order violation are classified as race condition bugs. Whereas, deadlock and livelock are classified as lack of progress bugs.

1.3.1 Race Condition

Race condition is one of the most class of common concurrency problems. The problem arises, when there are concurrent reads and writes of a shared memory location. As stated above, the problem occurs with non-deterministic execution of threads.

Consider the following example, you have three threads and they share two variables x and y [5]. The value of x is initially 0.

Thread 1 Thread 2 Thread 3
$$(1) x = 1 (2) x = 2 (3) y = x$$

Table 1.1: Race condition example

If the statements (1), (2) and (3) were executed as a sequential program. The value of y would be 2. When the same program is split to three threads as shown in the above Table 1.1, the output of y becomes unpredictable. The possible values of $y = \{0,1,2\}$. The non-deterministic execution of the threads makes the output of y non-deterministic. Table 1.2 depicts possible executions for the above multithreaded execution.

The above showcased problem is classified as race condition bug. Ordered execution of reads and writes can fix the problem.

1.3.2 Lack Of Progress

Lack of progress is another bug class observed in multithreaded programs. Some of the bugs under this class include deadlocks and livelocks.

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Execution Order	Value of y
(3),(1),(2)	0
(3),(2),(1)	0
(2),(1),(3)	1
(1),(3),(2)	1
(1),(2),(3)	2
(2),(3),(1)	2

Table 1.2: Possible executions

Deadlock

Deadlock is a state in which each thread in thread pool is waiting for some other thread to take action. In terms of multithreaded programming environment, deadlocks occur when one thread waits on a resource locked by another thread, which in turn is waiting for another resource locked by another thread is unable to change its state indefinitely because the resource requested by it are being held by another thread, then the entire system is said to be in deadlock[6].

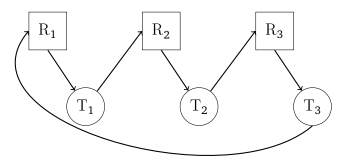


Figure 1.1: Dead Lock Example

In the example depicted in Fig 1.1, we have three threads T_1 , T_2 , T_3 and three resource instances R_1 , R_2 , R_3 . The figure depicts hold and wait by each threads. Thread T_1 holds resource R_1 and waits for the acquisition of resource R_2 from thread T_2 . T_2 cannot relinquish resource R_2 , unless it acquires resource R_3 for its progress. But, resource R_3 is acquired by T_3 and is waiting for R_1 from T_1 . Thus, making a circular wait of resources. This example clearly explains the dependency of resources for the respective thread progress.

Deadlock can occur if all the following conditions are met simultaneously.

- Mutual exclusion
- Hold and wait
- No preemption
- Circular wait

These conditions are known as Coffman conditions[8].

Deadlock conditions can be avoided by having scheduling of threads in a way to avoid the resource contention issue.

1.3 Concurrency Bugs 3

Livelock

Livelock is similar to deadlock, except the state of threads change constantly but, with none progressing. Livelock is special case of resource starvation of threads/processes. Some deadlock detection algorithms are susceptible to livelock conditions when, more than one process/thread tries to take action[14][6]. The above mentioned situation can be avoided by having one priority process/thread taking up the action.

1.4 Model Checking

From section 1.3, it is very clear that there needs to be verification for multithreaded programs. The verification solutions range from detecting causality violations to correctness of execution[10]. Model checking is an example of such a technique. It is used for automatically verifying correctness properties of finite-state concurrent systems[7][2]. This technique has a number of advantages over traditional approaches that are based on simulation, testing and deductive reasoning. When solving a problem algorithmically, both the model of the system and the specification are formulated in a precise mathematical language. Finally, the problem is formulated as a task in logic, namely to verify whether a given structure adheres to a given logical formula. The technique has been successfully used in practice to verify complex sequential designs and communication protocols[7]. Model checker tries to verify all possible states of a system in a brute force manner[1]. Thus, making state explosion as one of the major challenges, which is discussed in detail in section 1.4.1. Model checking tools usually verify partial specification for liveness and safety properties[10]. Model checking algorithms generate set of states from the instructions of a program, which are later analyzed. There is a need to store these states for asserting the number of visits made them are atmost once. There are two methods commonly used to represent states:

- Explicit-state model checking
- Symbolic model checking

Advantages of using model checking:

- Generic verification approach used across various domains of software engineering.
- Supports partial verification, more suited for assessment of essential requirements for a software.
- Not vulnerable to the likelihood that an error is exposed.
- Provides diagnostic information thus, making it suitable for debugging purposes.
- Based on graph theory, data structures and logic thus, making it 'sound and mathematical underpinning'.
- Easy to understand and deploy.

Disadvantages of using model checking:

- State explosion problem.
- Appropriate for control-intensive applications rather than data-intensive applications.
- Verifies system model and not the actual system.
- Decidability issues when considering abstract data types or infinite state systems.

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1.4.1 State explosion problem

The state space of a program is exponential in nature when it comes to number of variables, inputs, width of the data types, etc,. Presence of function calls and dynamic memory allocation makes it infinite[10]. Concurrency makes the situation worse by having interleaving of threads during execution. Interleaving generates exponential number of ways to execute a set of statements/instructions. Thus, having an explosion in state space. There are various techniques used to avoid the state explosion problem.

1.4.2 Explicit-state Model Checking

Explicit-state model checking methods recursively generate successors of initial states by constructing a state transition graph. Graphs are constructed using depth-first, breadth-first or heuristic algorithms. Erroneous states are determined 'on the fly' thus, reducing the state space. A property violation on the newly generated states are regarded as erroneous states. Hash tables are used for indexing the explored states. If there is insufficient, memory lossy compression algorithms are used to accommodate the storage of hash tables[10]. Explicit-state techniques are more suited for error detection and handling concurrency.

1.4.3 Symbolic Model Checking

Symbolic model checking methods manipulate a set of states rather than single states. Sets of states are represented by formulae in propositional logic. It can handle much larger designs with hundreds of state variables. Symbolic model checking uses different model checking algorithms: fix-point model checking(mainly for CTL), bounded model checking(mainly for LTL), invariant checking, etc,. Two main symbolic techniques used - Binary Decision Diagrams(BDD) and Propositional Satisfiability Checkers(SAT solvers). BDDs are traditionally used to represent boolean functions. A BDD is obtained from a Boolean decision tree by maximally sharing nodes and eliminating redundant nodes. However, BDDs grow very large. The issues in using finite automata for infinite sets are analogous. Symbolic representations such as propositional logic formulas are more memory efficient, at the cost of computation time. Symbolic techniques are suitable for proving correctness and handling state-space explosion due to program variables and data types.

1.4.4 Partial Order Reduction

Partial Order Reduction(POR) is a technique used for reducing the size of state space to be searched by a model checking algorithm[17]. This technique exploits the independence of concurrently executed events. Two events are independent of each other when executing them either order results in the same global state[7]. A common model for representing concurrent software is to have it depicted as interleaving model. In interleaving model, we have a single linear execution of the program arranged in an interleaved sequence. Concurrently executed events appear to be ordered arbitrarily to each other. Considering all interleaving sequences would lead to extremely large state space. Constructing full state graph would make the fitting into the memory difficult. Therefore, a reduced state graph construction is used in this technique.

1.4 Model Checking 5

POR exploits the commutativity of concurrently executed transitions, which would result in the same state. Fig. 1.2 depicts the commutativity behavior. S, S_1 , S_2 and R are various states of a given program and α_1 , α_2 represents various transitions. Consider two paths P_1 and P_2 . $P_1 = S \rightarrow S_1 \rightarrow R$ and $P_2 = S \rightarrow S_2 \rightarrow R$. P_1 and P_2 reaches the same final state R. Thus, showing us that commutativity of transitions α_1 , α_2 on the given example.

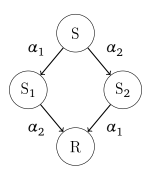


Figure 1.2: Commutativity Example

 $B_r \subset B_f$

 B_f represents the behaviors of full state graph and B_r represents set of behaviors of reduced graph. Partial order reduction derives its motivation from the early versions of algorithms used for partial order modeling of program execution. POR is described as model checking using representatives[16]. Verification is performed using representatives from equivalence classes of behaviors.

The transitions of a system play a major role in the POR. POR is based on the dependency relation that exists between the transitions of a systems. A transition $\alpha \in T$ is enabled in a state s, if there is a state s' such that $\alpha(s,s')$ holds. Otherwise, α is disabled in s. The set of transitions enabled in s is enabled(s). A transition α is deterministic, if for every state s there is at most one state s' such that $\alpha(s,s')$.

A path π from a state s_0 is a finite or infinite sequence.

 $\pi = s_0 \rightarrow s_1 \rightarrow \dots$

 $\alpha_0(s_0, s_1)$, $\alpha_1(s_1, s_2)$ are transitions on the states in path π such that for every i, $\alpha_i(s_i, s_{i+1})$ holds. If π is finite, then the length of π is the number of transitions in π and will be denoted by $|\pi|$. Purpose of POR is to reduce the number of states, while preserving the correctness of the program. A reduced state graph is generated using depth-first or breadth-first search methods. Model checking algorithm is applied to the resultant graph, which has fewer states and edges.

An independence relation $I \subseteq T \times T$ is a symmetric, anti-reflexive relation such that for $s \in S$ and $(\alpha, \beta) \in I$:

- Enabledness If $\alpha, \beta \in enabled(s)$ then $\alpha \in enabled(\beta(s))$.
- Commutativity $\alpha, \beta \in enabled(s)$ then $\alpha(\beta(s)) = \beta(\alpha(s))$.

The dependency relation D is the complement of I, namely $D = (T \times T) \setminus I$. The enabledness condition states that a pair of independent transitions do not disable one another. However, that it is possible for one to enable another. Stuttering refers to a sequence of identically labeled states along a path. In fig 1.2, we have two paths P_1 and P_2 which are stuttering equivalent. Thus, the reduced graph would have fewer number of states and retains the correctness property of the model.

Two main POR techniques which are commonly considered: persistent/stubborn sets and sleep sets. Persistent set technique computes a provably-sufficient subset of the set of enabled transitions

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in each visited state such that unselected enabled transitions are guaranteed not to interfere with the execution of those being selected. The selected set is called a persistent set. Whereas, the most advanced algorithms are based on stubborn sets. These algorithms exploit information about "which communication objects in a process gets committed to in a given set of operations in future" [11]. Such an information is generally obtained from static code analysis. The sleep set technique exploits information on dependencies exclusively among transitions enabled in the current state along with information recorded about the past of the search. Both the techniques can be used simultaneously and are complementary. Unfortunately, existing persistent/stubborn set techniques suffer from a severe fundamental limitation in the context of concurrent software systems. The non-determinism in the execution of the concurrent programs makes the computation of precision difficult. Sleep sets could be used but, it cannot avoid state explosion. To overcome the above limitations, we have Dynamic POR, which is discussed further in the next section.

1.4.5 Dynamic POR

Dynamic POR is a technique, which dynamically tracks interactions between processes and then exploits this information to identify back tracking points where alternative paths in the state space need to be explored[11]. The algorithm works on depth first search in the reduced state space of the system. Dynamic POR helps to calculate dependencies dynamically during the exploration of the state space. It is able to adapt the exploration of the program's state graph to the precision of having another read or write operation accesses on the same memory location in the same execution path. Dynamic POR algorithm by Flanagan and Godefroid [11], explores single transitions and performs recursive calls subsequently. A persistent set is calculated at each state in the state graph of a system.

1.5 Deterministic Multi-Threading

In section 1.4, we primarily dealt with various ways to verify a program and suggested various techniques, which could be used in a multi-threaded environment. In this section, we discuss about a different approach to deal with the verification of multithreaded programs. In sections 1.2 and 1.3, we discussed about the non-determinism offered by multithreaded programming designs and the bugs associated with them. One way to detect and avoid bugs is to have a constrained scheduling of threads thus, adhering to deterministic execution. Deterministic multi-threading is an approach used to bring in determinism in the execution of multi-threaded programs.

Fig 1.3a depicts a mapping of inputs to possible scheduling pattern adopted by the multi-threaded program. By bringing in deterministic mapping as shown in fig 1.3b, we have direct mapping between inputs and schedules. Having such mapping provides us the opportunity to determine erroneous executions. Such a mapping facilitates to determine concurrency bugs in the program execution. There are many frameworks - CoreDet[3], Parrot[9], Kendo[15], DThreads[13], Grace[4], which adheres to this principle. Some of these frameworks are discussed further in the next chapter.

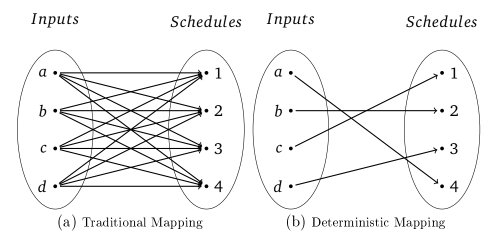


Figure 1.3: Input to Schedule mappings in multithreaded execution

8 1 Background

2 Related Work		
—related work comes here—		
2.1 GRACE		
2.2 COREDET		
2.3 PARROT		
2.4 DTHREADS		



3	Iterative	Relaxed	Sched	uling
v	Iterative	rteraxeu	DOTTER	.umng

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4 Design Challenges

This chapter addresses various design variants and challenges embedded with the proposed solution of moving a fine-grained scheduler to kernel space.

Note

In the progression of this document, we would be using certain acronyms to indicate certain meanings. Some of them are:

- UTID User defined thread ID which is relative inside the user program.
- RTID Real Thread ID which is assigned within the proc file system for any thread created within the user land.
- TaskID All threads are internally realized as tasks in kernel space and are allocated with an identifier which is task ID.

4.1 Design Decisions and Challenges

4.1.1 Mapping UTID to RTID

The user defined thread ID is mapped to the real thread ID created in the user space. The presence of the RTID can be realized by accessing the corresponding RTID folder location inside the proc file system. There are system call defined in Linux operating systems for obtaining the thread ID of any given thread. getttid() is one such function. Based on the thread library used, suitable functional implementation for thread ID extraction can be used. For POSIX (Portable Operating System Interface) based thread library (PThread) we can use the pthread.self().

4.1.2 Registration of UTID to scheduler

User defined thread ID (UTID) is required to be communicated to the scheduler. And the mapping of task ID to UTID needs to be realized, inorder for the scheduling to be done right. The custom registration proc file communicates the UTID-RTID mapping to the kernel space. The user defined thread writes the mapping of UTID - RTID in the above proc file, which would trigger a callback to the write function in the kernel space module. The invocation to the registration module can be done two ways.

Method 1

Single thread can collect the information about mapping of UTID - RTID of all the threads running the user program context. And this thread can invoke the registration module in kernel space. This would require all the threads to communicate their mapping of UTID - RTID individually to the collector thread. The concept is similar to Gather function in MPI. The collector thread would be blocked until all threads have communicated their mapping information.

Method 2

Threads will be created based on the user's choice. On thread creation, the threads would invoke the registration module individually. This method would require a definition of synchronization block inside the kernel space since, multiple write function calls are invoked. Multiple threads are accessing the registration module. The synchronization is also required between the context switch module and registration module.

4.1.3 Data Structure for mapping UTID to task ID

The mapping of UTID - task ID is realized, when the registration of a UTID to the scheduler is done. In the registration, the user thread is required to pass the UTID and RTID. The task ID is obtained by passing the RTID to pid_task() function. The data structure is created to store the mapping of UTID to task ID. An item in the data structure is created whenever a registration of UTID takes place. An item is otherwise accessed during the invocation of context_switch() function. In a user space environment, there are solutions such as dictionary mapper or even hash table designs. Since the mapping is coherent in the kernel space, there is only one design choice - linked list. There is a complexity associated in accessing a node in the linked list, which is O(n).

4.1.4 Communication between user thread and kernel space scheduler during context switch

With the transition of scheduler to kernel space, there is a need of having a communication design to interact between the user program and kernel space scheduler. The communication can be dealt with many ways. Some of them are:

- ProcFs Virtual file system for handling process and thread information base.
- Netlink Special IPC scheme between kernel space and user space which uses sockets.
- Syscall Functional implementation mainly meant to communicate some data or perform a specific service in kernel space.
- CharacterDevice Special buffering interface provided for communicating with character device driver setups.
- Mmap Fastest way of copying data between kernel space and user space without explicit copying.
- Signals Unidirectional communication. Communicated from kernel space to user space.
- Upcall Execute a certain function defined in the user space from kernel space.

4.1.5 Mapping the trace object to kernel space

Trace object inside the framework is needed to be mapped on to the kernel space with the same memory mapping. Currently, the trace object implemented in the framework is realized as a class with many member variables and functions. For realizing the same in the kernel space, the object needs to be remapped in the kernel space when it is received as an object. Since, there are no classes in C but only structures.

4 Design Challenges

4.1.6 Trace verification inside user program vs kernel space scheduler

On occurrence of an event (in this case a memory access of a global variable), the respective callbacks from the user program would trigger a system call to the kernel module. Such a design would facilitate towards a non-preemptive scheduler. By overcoming the additional synchronization overhead existent in the user space design, we encounter the problem of invoking system calls for accessing the kernel module. In a monolithic kernel architecture, most of the system calls are blocking synchronous calls to the kernel space. Having too many system calls would increase the scheduler overhead on the program execution. One solution is to make system calls when there is an imminent context switch (expected thread switch in the provided safe schedule). The user space threads would assess the safe schedules or traces based on which the system calls for the kernel space scheduler would be made.

4.1.7 Yield to scheduler vs Pre-emptive scheduler

The current implementation uses a non-preemptive design for the scheduler. The design uses the verification of memory access event and performs yield to scheduler when the access to memory is not permitted. A pre-emptive design would reduce the communication between user space and kernel space during context switch but, would increase the same for every memory access events. With such an implementation, it would require the kernel space to be able to detect the memory access events of the global memory used by the user space threads. Considering the complexity of its implementation and lack of existing solutions such a design would be not feasible to implement.

4.1.8 Vector clock design for finding the event in the trace

Before a memory access (events triggered on accessing a global memory) is made, the user thread triggers a callback - BeforeMA() (in short before memory access). The callback internally triggers a yield to scheduler if the memory access is not permitted. The memory access permission is determined by checking the trace object. The timeline of the event is required to be addressed during the checking with the trace. The event timeline can be determined by having a vector clock design. The same vector design needs to be used inside the kernel space as well, for its trace verification function.



5 Designs

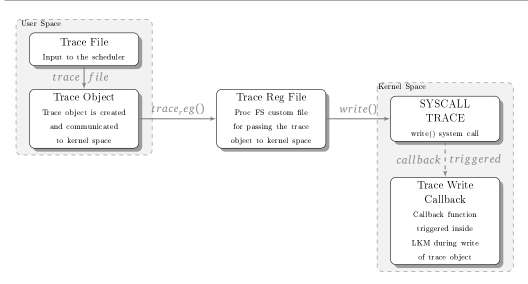
5.1 Design with no checking in user space

In the following designs, we address the use of check permission of memory access method entirely in Kernel space.

5.1.1 Design with no additional scheduler thread

The design described in this section addresses the use of no additional scheduler thread.

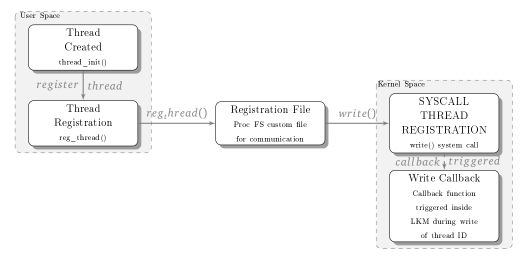
Trace Registration



The trace file is passed on as an input for the scheduler. In the above flow diagram, the trace file is read by the main user thread at the start of its execution. It parses the file, creates and passes the trace object to the kernel space as string via a custom file created in the proc file system.

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Thread Registration

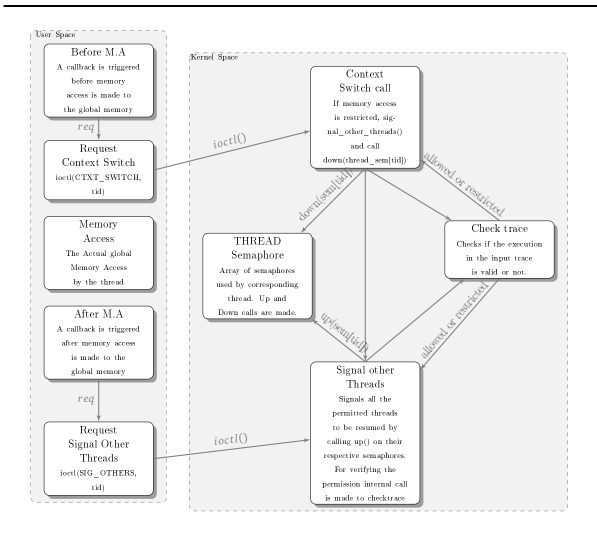


In the above picture, the registration block happens when a user thread is created. The registration happens via a custom proc file system.

Memory Assessment

Prior to any global memory access, the given design would invoke IOCTL command with CTXT_SWITCH and thread id of the thread which addressed the memory event as its parameters.

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Pseudo Implementation

Data Types Section used by user space and kernel space

```
enum IOCTL CMDS {
        GET_CURR_CLK = 1,
        CTXT_SWITCH = 2,
        SIGNAL_OTHER_THREADS = 3,
        RESET\_CLK = 4,
        SET_MY_CLK = 5
}
enum
     mem_access{
        e_ma_restricted = 0,
        e_ma_allowed
                      = 1
}
struct vec_clk {
        int clocks[THREAD_COUNT],
struct trace_node {
        thread_id_t tid;
        vec_clk clk;
        int valid;
}
struct trace {
        trace_nodes trace_obj_arr[TRACE_LIMIT];
}
```

Check Permission for memory access

```
mem_access check_mem_acc_perm(vec_clk* curr_vec_clk, vec_clk* trace_inst,
   thread_id_t tid) {
  int i;
   if(trace_inst->clocks[tid-1] == curr_vec_clk->clocks[tid-1])
     for i in range(0, THREAD_COUNT)
     {
        if(i!=(tid-1))
         if(trace_inst->clocks[i] <= curr_vec_clk->clocks[i])
         {
                continue;
         }
         else
         {
                return e_ma_restricted;
         }
        }
     }
   else if(trace_inst->clocks[tid-1] < curr_vec_clk->clocks[tid-1])
```

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```
return e_ma_restricted;
}
return e_ma_allowed;
}
```

User Space Implementation

```
BeforeMA() {
        ioctl(CTXT_SWITCH, thread_id);
}
AfterMA() {
        ioctl(SIGNAL_OTHER_THREADS, thread_id);
reset_clock() {
        ioctl(RESET_CLK);
//This method is defined by the thread library which is used by the user
thread_create_impl(thread t) {
        t ->thread_init(tid);
        t ->thread_exec(thread_function);
thread_function() {
        reg_thread();
                        //This method increments a threadcount variable in kernel
           space.
                       //function triggered before accessing the global memory
        Before_MA();
        Mem_Access(); //global memory access permitted for the thread
                                //function triggered after accessing the global
        AfterMA();
           memory
        . . . .
        thread_exit()
}
trace_reg() {
        fd = open("/proc/trace_reg", O_RDWR);
        close(fd);
main() {
        trace_reg()
        thread t = thread_create(tid, thread_function);
        //thread_create_impl() is called internally
        . . . . .
        t.join();
        return EXIT_SUCCESS;
```

Kernel Space - General module definitions

```
semaphore threads_sems[THREAD_COUNT];
```

```
int wait_queue[THREAD_COUNT];
trace trace_obj;
vec_clk curr_clk;
int thread_count = 0;
module_init() {
        for i in range(0,THREAD_COUNT) {
                init(threads_sem[i] = 0;
                wait_queue[i] = 0;
                curr_clk[i] = 0;
        alloc_ioctl_device();//method used to allocate ioctl device.
trace_reg_callback() {
        //The method parses the trace which is passed as string and stores in
           trace_obj
}
reg_thread_callback() {
        thread_count++;
}
```

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Kernel Space - IOCTL

```
/* This method is triggered whenever ioctl commands are issued from the user space
ioctl_access(IOCTL_CMDS cmd) {
        switch(cmd) {
                case CTXT_SWITCH:
                        req_ctxt_switch(thread_id);//requests for context switch
                        break:
                case SIGNAL_OTHER-THREADS:
                        Increment_curr_clk(thread_id); //this will increment the
                            current clk for the given thread id.
                        signal_all_other_threads(thread_id);
                        break;
                case GET_CURR_CLK:
                        get_curr_clk();//returns the current vector clock.
                case RESET_CLK:
                        reset_clk(); //reset the current vector clock to zero.
                        break:
                case SET_CURR_CLK:
                        set_curr_clk(clk);//sets the current vector clock with the
                             clk received.
       }
}
//Methods of interest with respect to the ioctl cmds
mem_access check_mem_access_with_trace(thread_id_t tid) {
        //method internally calls check_mem_acc_perm() with current clock time and
            uses the first valid instance vector clock registered for a given
           thread in the trace array.
        //returns e_ma_allowed|e_ma_restricted based on the check_mem_acc_perm()
ctxt_switch_thread(thread_id_t tid) {
        down(threads_sem[tid-1]); //perform semaphore down operation respective
           semaphore.
        /**if the value is already 0 when performing the down, the thread waits
           until the value is positive.*/
signal_all_other_threads(thread_id_t tid) {
        //critical section for wait queue
        for i in(0,THREAD_COUNT) {
                if(i!=(tid-1)) {
                        if(check_mem_access_with_trace(i+1) == e_ma_allowed) {
                                /**Performs up operation on the respective thread
                                    semaphore.*/
                                up(threads_sem[i]);
                                wait_queue[i]=0;
                        }
                }
        }
```

```
//critical section ends.
}

req_ctxt_switch(thread_id_t tid) {
    if(check_mem_access_with_trace(tid) == e_ma_restricted) {
        signal_all_other_threads(tid);

        //critical section for waitqueue
        wait_queue[tid-1] = 1; //sets the thread inline for waiting
        //critical section ends.

        ctxt_switch_thread(tid);
}
```

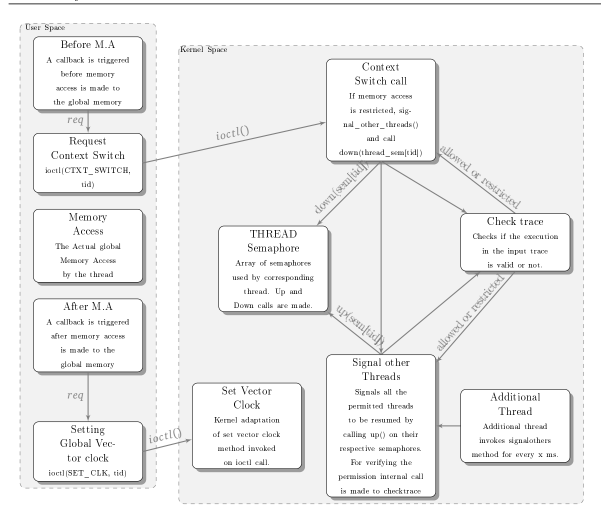
5.1.2 Design with an additional scheduler thread

In this design, we create an additional scheduler thread primarily addressing the signaling mechanism pertained in the previous design. By having an additional scheduler thread, we move the entire signaling system to the scheduler thread. Thus, reducing the execution overhead encountered in the user space thread for signaling other threads.

The major change from the previous design apart from additional thread is in the memory assessment block.

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Memory assessment block



Pseudo Implementation

The major changes are in kernel space code. However, there are minor variations in the AfterMA() in user space.

User Space Implementation

```
//Rest of the code remains the same

AfterMA() {
    ioctl(SET_MY_CLK, thread_id);
}

//Rest of the code remains the same
```

Kernel Space - General module definitions

```
//code remains the same
signal_permitted_threads() {
        //critical section for wait queue
        for i in(0,THREAD_COUNT) {
                if(wait_queue[i] == 1) {
                        if(check_mem_access_with_trace(i+1) == e_ma_allowed) {
                                 /**Performs up operation on the respective thread
                                    semaphore.*/
                                 up(threads_sem[i]);
                                 wait_queue[i]=0;
                        }
                }
        }
        //critical section ends.
module_init() {
        //code remains the same
        kernel_thread tk = create_kernel_thread(signal_permitted_threads)
        tk->setTimerCallForEvery(x) //this method will make call to signal
           permitted threads for every x ms.
//code remains the same
```

5.2 Design with checking in user space

In the following designs, we address the use of check permission of memory access method both in User Space and Kernel space.

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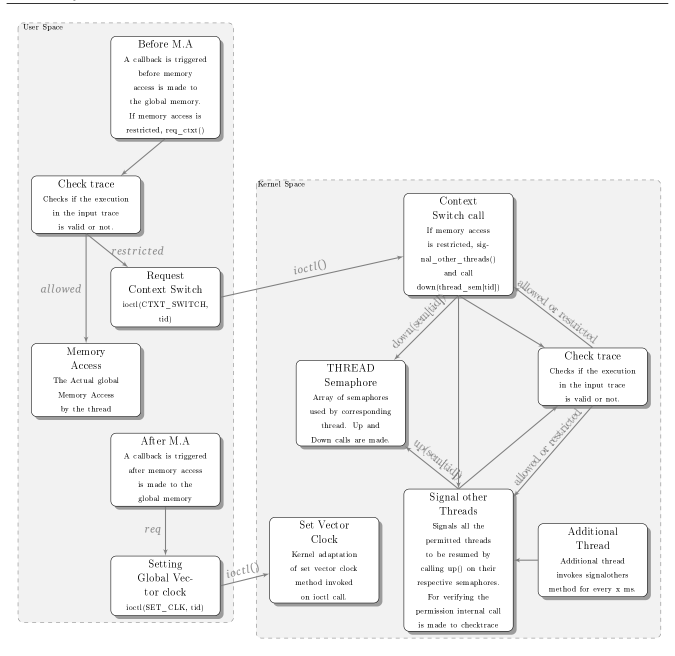
5.2.1 Design with no additional scheduler thread

Without an additional thread in kernel space, the design would require a signaling function inside AfterMA(), similar to the one used in Design 5.1.1. Triggering a signaling mechanism is an additional overhead on the thread calling the AfterMA(). Therefore, such a design is not a wise choice when considering the performance metrics such as execution time.

5.2.2 Design with an additional scheduler thread

The scheduler implementation is similar to one defined in the section 5.1.2. Key difference is the additional checking for memory permissions in the user space.

Memory assessment block



Pseudo Implementation

The major changes are in user space code.

User Space Implementation

```
//Rest of the code remains the same
mem_access ma_status[THREAD_COUNT];
vec_clk curr_clk_time;
initialize_vec_clock() {
    for i in range(0, THREAD_COUNT)
        curr_clk_time.clocks[i] = 0;
    }
}
BeforeMA() {
        ma_status[thread_id-1] = check_mem_access_with_trace(thread_id);
        if(ma_status[id-1] == e_ma_restricted) {
                ioctl(CTXT_SWITCH, thread_id);
        }
}
AfterMA() {
        ioctl(SET_MY_CLK, thread_id);
        curr_clk_time.clocks[thread_id-1]++;
//Rest of the code remains the same
```

5.3 Variant in blocking implementation

In the previous designs, the blocking was done using semaphores. In the variant design, we use the combination of schedule() and wake_up_process() functions provided by the Linux scheduler APIs. The kernel level tasks associated for the provided user level threads are moved from running queue to wait queue by initially setting the task status as TASK_INTERRUPTIBLE and yielding the processor by invoking schedule(). The task added in wait queue is later resumed, when wake_up_process(sleeping_task) is invoked by another task. On calling the wake_up_process(sleeping_task), the task status for sleeping_task is set as TASK_RUNNING. It would be pushed to run queue and executed in future by the operating system scheduler on the basis of scheduler class and priority of tasks in run queue.

Variant Pseudo Code for Design 5.1.1

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Kernel Space - General module definitions

```
//code remains the same.
typedef struct {
    int is_waiting;
    struct task_struct *my_task;
}wait_queue_threads_t;

static wait_queue_threads_t wait_queue[THREAD_COUNT];

module_init() {
    for i in range(0,THREAD_COUNT) {
        wait_queue[i].is_waiting = 0;
        wait_queue[i].my_task = NULL;
        curr_clk[i] = 0;
    }
    alloc_ioctl_device();//method used to allocate ioctl device.
}

//code remains the same
```

Kernel Space - IOCTL

```
//code remains the same
ctxt_switch_thread(thread_id_t tid) {
        //critical section for wait queue
        wait_queue[tid-1].is_waiting = 1;
        wait_queue[tid-1].my_task = current;
        set_current_state(TASK_INTERRUPTIBLE);
        //critical section ends
        schedule();
signal_all_other_threads(thread_id_t tid) {
        //critical section for wait queue
        for i in(0,THREAD_COUNT) {
                if(i!=(tid-1)&&(wait_queue[i].is_waiting==1)) {
                        if(check_mem_access_with_trace(i+1) == e_ma_allowed) {
                                wait_queue[i].is_waiting = 0;
                                wake_up_process(wait_queue[i].my_task);
                        }
                }
        }
        //critical section ends.
```

Variant Pseudo Code for Design 5.1.2

Kernel Space - General module definitions

```
//code remains the same.
typedef struct {
    int is_waiting;
    struct task_struct *my_task;
}wait_queue_threads_t;

static wait_queue_threads_t wait_queue[THREAD_COUNT];

module_init() {
    for i in range(0,THREAD_COUNT) {
        wait_queue[i].is_waiting = 0;
        wait_queue[i].my_task = NULL;
        curr_clk[i] = 0;
    }
    alloc_ioctl_device();//method used to allocate ioctl device.
}

//code remains the same
```

Kernel Space - General module definitions

```
//code remains the same
signal_permitted_threads() {
        //critical section for wait queue
        for i in(0,THREAD_COUNT) {
                if(wait_queue[i].is_waiting==1) {
                        if(check_mem_access_with_trace(i+1) == e_ma_allowed) {
                                 /**Performs up operation on the respective thread
                                    semaphore.*/
                                 wait_queue[i].is_waiting = 0;
                                 wake_up_process(wait_queue[i].my_task);
                        }
                }
        }
        //critical section ends.
}
//code remains the same
```

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6	E va.	luation

—evaluation comes here—



7 Conclusion

—conclusion comes here—



Bibliography

- [1] Christel Baier, Joost-Pieter Katoen, and Kim Guldstrand Larsen. Principles of model checking. MIT press, 2008.
- [2] Béatrice Bérard, Michel Bidoit, Alain Finkel, François Laroussinie, Antoine Petit, Laure Petrucci, and Philippe Schnoebelen. Systems and software verification: model-checking techniques and tools. Springer Science & Business Media, 2013.
- [3] Tom Bergan, Owen Anderson, Joseph Devietti, Luis Ceze, and Dan Grossman. Coredet: a compiler and runtime system for deterministic multithreaded execution. In ACM SIGARCH Computer Architecture News, volume 38, pages 53–64. ACM, 2010.
- [4] Emery D Berger, Ting Yang, Tongping Liu, and Gene Novark. Grace: Safe multithreaded programming for c/c++. In ACM sigplan notices, volume 44, pages 81–96. ACM, 2009.
- [5] Richard H Carver and Kuo-Chung Tai. Modern multithreading: implementing, testing, and debugging multithreaded Java and C++/Pthreads/Win32 programs. John Wiley & Sons, 2005.
- [6] Sagar Chaki, Edmund Clarke, Joël Ouaknine, Natasha Sharygina, and Nishant Sinha. Concurrent software verification with states, events, and deadlocks. Formal Aspects of Computing, 17(4):461–483, 2005.
- [7] Edmund M Clarke, Orna Grumberg, and Doron Peled. Model checking. MIT press, 1999.
- [8] Edward G Coffman, Melanie Elphick, and Arie Shoshani. System deadlocks. ACM Computing Surveys (CSUR), 3(2):67–78, 1971.
- [9] Heming Cui, Jiri Simsa, Yi-Hong Lin, Hao Li, Ben Blum, Xinan Xu, Junfeng Yang, Garth A Gibson, and Randal E Bryant. Parrot: a practical runtime for deterministic, stable, and reliable threads. In Proceedings of the Twenty-Fourth ACM Symposium on Operating Systems Principles, pages 388–405. ACM, 2013.
- [10] Vijay D'silva, Daniel Kroening, and Georg Weissenbacher. A survey of automated techniques for formal software verification. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 27(7):1165–1178, 2008.
- [11] Cormac Flanagan and Patrice Godefroid. Dynamic partial-order reduction for model checking software. In ACM Sigplan Notices, volume 40, pages 110–121. ACM, 2005.
- [12] Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of software engineering. Prentice Hall PTR, 2002.
- [13] Tongping Liu, Charlie Curtsinger, and Emery D Berger. Dthreads: efficient deterministic multithreading. In Proceedings of the Twenty-Third ACM Symposium on Operating Systems Principles, pages 327–336. ACM, 2011.

- [14] Carmen Torres Lopez, Stefan Marr, Hanspeter Mössenböck, and Elisa Gonzalez Boix. A study of concurrency bugs and advanced development support for actor-based programs. arXiv preprint arXiv:1706.07372, 2017.
- [15] Marek Olszewski, Jason Ansel, and Saman Amarasinghe. Kendo: efficient deterministic multithreading in software. ACM Sigplan Notices, 44(3):97–108, 2009.
- [16] Doron Peled. All from one, one for all: on model checking using representatives. In International Conference on Computer Aided Verification, pages 409–423. Springer, 1993.
- [17] Doron Peled. Ten years of partial order reduction. In Computer Aided Verification, pages 17–28. Springer, 1998.

36 Bibliography