The ROme OpTimistic Simulator: Core Internals and Programming Model

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ABSTRACT
In this article we overview the ROme OpTimistic Simulator (ROOT-Sim), an open source C/MPI-based simulation package targeted at POSIX systems, which implements general-purpose parallel/distributed simulation environment relying on the optimistic (i.e. rollback based) synchronization paradigm. It offers a very simple programming model based on the classical notion of simulation-event handlers, to be implemented according to the ANSI-C standard, and transparently supports all the services required to parallelize the execution. It also offers a set of optimized protocols (e.g. CPU scheduling and state log/restore protocols) aimed at minimizing the run-time overhead by the platform, thus allowing for high performance and scalability. Here we overview the core internal mechanisms provided within ROOT-Sim, together with the offered API and the programming model that is expected to be agreed in order to produce simulation software that can be transparently run, in a concurrent fashion, on top of the ROOT-Sim layer. Short code examples are also discussed.

1. ROOT-SIM ARCHITECTURE
The internal architecture of ROOT-Sim can be schematized as in Figure 1. It is composed of a set of interacting sub-systems, which ultimately rely on standard C libraries and the MPI layer. At the core of the architecture, there is an event-queue manager that maintains multiple input/output queues storing incoming (or already processed) and outgoing simulation events. Each pair of input/output queues is logically associated with a same locally hosted simulation object. The interaction between the event-queue manager and the MPI layer, in order to support event notification across different instances of the ROOT-Sim kernel, is mediated by a messaging manager which multiplexes ROOT-Sim defined message tags (e.g. EVENT vs ANTI_EVENT notifications) possibly travelling across different ROOT-Sim instances over the same MPI communicator, in order to exploit the associated FIFO property.

The current state of the input event queues is exposed to the scheduling sub-system, which gives control to the application layer along the same thread running the scheduler. Hence, simulation events (and the associated simulation objects) are dispatched for execution according to a classical time-interleaved mode (as typical of traditional OS kernels for single core machines), where the scheduling priority for the next to-be-executed event across all the hosted simulation objects is based on the Lowest-Timestamp-First (LTF) algorithm (1). The scheduler can run in two differentiated modes. The first one is a stateless O(n) mode, resembling the linux-2.4 scheduler, which queries the event-queue manager at each dispatch operation for getting information about the next-event timestamp (and hence the scheduling goodness) of all the simulation objects. This mode is well suited for small to medium size of the overlying simulation model (in terms of number of simulation objects hosted by each kernel instance). The second mode (see [3]) operates in constant time (at least statistically), and is based on pre-populated meta-data (representing the state of the scheduler) that are constantly kept updated by reflecting the updates of the state input queues of the locally hosted simulation objects. It results well suited for (very) large models, for which the advantages in terms of reduced scheduling latency oversteps any overhead for scheduler-state maintenance.

As for state recoverability of the simulation objects (and hence of data structures maintained at the application level), which is a crucial aspect for the design of effective optimistically synchronized environments, two main architectural approaches have been adopted. First, dynamic memory allocation and release via the standard malloc library are hooked by the kernel and redirected to a wrapper. Second, the simulation platform is “context-aware”, i.e., it has an internal state which distinguishes whether the current execution flow belongs to the application-level code or the platform’s internals. In the former case, the hooked calls are redirected via the wrapper to an internal Memory Map Manager (called DyMeLoR), which handles the allocation/deallocation operation by maximizing memory locality for the state layout for each single simulation object, and by maintaining meta-data identifying the state memory map and making it correctly recoverable to past values (see [4]).

In addition, application level software can be compiled via an ad-hoc light instrumentation tool (see [2]) that transparently embeds a monitor module within the application, which provides the Memory Map Manager with the ability to track at runtime what memory areas (belonging to the current state layout) are modified. This facility is offered for compilation on IA-32/x86-64 architectures, and targets the standard ELF object file format. Through this feature, ROOT-Sim is able to provide the user with both incremental and full checkpointing capabilities, each of which can better fit the specific application requirements. Such an instrumenta-

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1LTF is as standard scheduler for optimistic synchronization, which provided the advantage of avoiding causality violations across simulation objects hosted by the same kernel instance. With LTF rollbacks can only be triggered by interactions across simulation objects hosted by different kernel instances.
acknowledgment tool has been recently expanded (see [5]) in order to generate an executable version of the application layer based on a dual-coding approach, where two different versions of the application modules co-exist, one instrumented and one not. Thanks to the dual-coding approach, the ROOT-Sim kernel has been expanded in order to embed logics that are able to transparently switch between full and incremental log modes at run-time, also minimizing the overhead while executing application modules (since the non-instrumented version is run during any period where the full checkpointing mode has been selected as the one guaranteeing the best performance).

Actually, transparent incremental vs non-incremental checkpointing and state restore capabilities are guaranteed also in case the application interacts with third party libraries. Even though libraries are not instrumented, they are handled via compile/link time parsing/hooking techniques so that allocation/deallocation of memory belonging to the simulation objects, and the global simulation state, are again redirected to the Memory Map Manager. Also, updates occurring within the state buffers due to the execution of a library function are captured through the call parameters via the wrapping technique.

At current date, although global variables are allowed to be used in the application-level code, in case of a rollback operation their value will not be restored. This is true also for global variables belonging to stateful third party libraries. Still, if the user produces code which relies on global variables, they are handled via compile/link time parsing/hooking techniques so that allocation/deallocation of memory belonging to the state layout of the simulation object, which occur within a library, are again redirected to the Memory Map Manager. Also, updates occurring within the state buffers due to the execution of a library function are captured through the call parameters via the wrapping technique. Beyond support functions, e.g. for accessing rollbackable random number generators, the interaction between the application layer and ROOT-Sim occurs via the following API: (A) int ProcessEvent(int me, time_type now, int event_type, void *content, int size) - a call-back to be implemented within the application layer, which provides control to the application for the actual processing of simulation events. (B) int ScheduleNewEvent(int where, time_type timestamp, int event_type, void *content, int size) - this function allows injecting a new simulation event within the system, to be destined to whichever simulation object identified via where (the other parameters have the above described meaning).

Concerning GVT calculation (2), ROOT-Sim relies on an optimized asynchronous approach based on a message acknowledge scheme to solve the well-known transient message problem. Within this scheme, each kernel instance keeps track of all messages sent to the other instances. However, to keep the memory consumption limited, this information is retained in an aggregate manner (i.e. via counters). Also, to reduce the communication overhead due to acknowledgment messages, each instance acknowledges received messages periodically (by sending cumulative acknowledgment messages according to a window-based approach. Finally, to overcome the simultaneous reporting problem, each kernel instance temporarily stops sending acknowledgment messages during the execution of the GVT protocol.

ROOT-Sim also supports a very peculiar service that, once a new GVT value is available, transparently rebuilds a so called Committed and Consistent Global Snapshot (CCGS), formed by a collection of individual simulation object states (see [1]). This occurs via update operations applied to local committed checkpoints of individual simulation objects so to eliminate mutual dependencies among the final achieved state values. The checkpoint update operation is completely transparent since ROOT-Sim realigns the logged state images by triggering the execution of event handlers natively present within the application code, by passing in input already committed events not yet discarded by memory recovery procedures. Once the CCGS is built, each simulation object gains control via an ad-hoc callback within the API, by also having access to the copy of its state image belonging to the CCGS. Such a service can support termination detection schemes based on global predicates evaluated on a committed and consistent global snapshot, which represent an alternative as relevant as classical termination check only relying on the current GVT value. Another application concern is interactive simulation environments, where (aggregate) output information about committed and consistent global snapshots needs to be provided.

1.1 Exposed API

2. CODE SNIPPETS AND PROFILING

In this section we present some code snippets implementing the Personal Communication System (PCS) we used as test-bed in several studies.
By the above snippet, the definition of the data structure representing basic information about the state of each single PCS cell, modeled by means of a separate simulation object, is based on a transparent rollbackable dynamic-memory based list keeping information (e.g. power setup) related to radio channels actively involved in conversation (see line 13).

```c
unsigned int channel_state[CHANNELS_PER_CELL / 32 + 1];
struct _channel_state_t active_channels_list;
} state_type;
```

The above portion of the logic shows the handling of a special type of event called INIT, which is autonomously scheduled by the ROOT-Sim environment one time for each simulation object at simulation startup. It is useful for performing initialization operations, which in this code example correspond to the allocation, via a traditional malloc call, of the main data structure implementing the simulation object state (see line 23), and to the setup of its fields. One interesting point relates to line 24, where we list a statement that exploits the ROOT-Sim support function setState(). It is used to explicitly notify the simulation kernel that the next event handler activation for this same simulation object wants to receive the memory address of its own freshly allocated data structure as input value for locating itself in the main data structure as input value for locating itself in the main data structure implementing the simulation object state (see line 23), and to the setup of its fields. One interesting point relates to line 24, where we list a statement that exploits the ROOT-Sim support function setState(). It is used to explicitly notify the simulation kernel that the next event handler activation for this same simulation object wants to receive the memory address of its own freshly allocated data structure as input value for locating itself in memory. Then, a START_CALL event for the first incoming call is scheduled for the current simulation object around the initial simulation time. As for the code fragment related to the handling of END_CALL events, here we update basic statistics and then call a function de-allocating the record keeping track of the ongoing call (on a specific channel), which also updates finer grain statistics related to the power regulation model.

```c
void ProcessEvent(int me, time_type now, int event_type, 
void *content, void *state) {
    switch(event_type) {
    case INIT:
        state = (state_type*)malloc(sizeof(state_type));
        setState(state);
        state->free_channels = CHANNELS_PER_CELL,
        state->active_channels_list = NULL,
        state->in_calls = 0;
        state->completed_calls = 0;
        state->out_handoffs = 0;
        state->blocked_in_calls = 0;
        state->blocked_handoff_calls = 0;
        state->in_handoffs = 0;
        state->counter = 0;
        for (w = 0; w < CHANNELS_PER_CELL / 32; w++)
            state->channel_state[w] = 0;
        ... 
        TimeStamp = (time_type) (10 + rand() / RAND_MAX);
        ScheduleNewEvent(me, TimeStamp, START_CALL, NULL, 0);
        break;
    case START_CALL:
        state->event_counter++;
        state->free_channels++;
        state->completed_calls++;
        deallocation(state, event-content->channel);
        break;
    case HANDOFF_LEAVE:
        break;
    case HANDOFF_RECV:
        // end switch
}
```

The above last snippet shows how, via the facilities offered by the CCGS subsystem, a simulation object can get control by accessing its most recent committed snapshot (belonging to the globally consistent and committed state image), and can evaluate a predicate based on the number of completed calls for replying to the simulation kernel with a flag value indicating whether (for what computed by this simulation object) the simulation run can be stopped.

We finally conclude this paper by reporting some run-time result for a concise view of the efficiency of the ROOT-Sim environment (punctual evaluation results related to the solutions associated with individual subsystems can be found in the cited articles). In particular, we report the Wall-Clock-Time for simulating half an hour of operativity of the PCS for the case of a coverage area of 256 and 1024 cells, evenly distributed on the 24 cores of an HP DL385 G7 Server. We have run the simulations by setting to 1000 the number of radio channels per cell, to 120 sec the mean call duration, and by varying the mean residence time of mobiles within a cell in between 3600 sec and the extremely reduced value of 150 sec (which would tend to model macro vs micro cells based PCS configurations). Decreasing the residence time, handoff events become increasingly relevant, so that cross-cell events become increasingly more frequent (compared to cell-internal events). In other words, we increase the level of coupling of the cells, thus forcing more tight constraint while advancing in simulation time. Rollbacks tend to become more frequent (although shorter), and the various sub-systems supporting the optimistic synchronization paradigm (e.g. the state restore sub-system) tend to become subject to increased (or varied) load. We have set the call inter-arrival time in order to provide channel utilization factor of about 50%, which gives rise to small to medium event granularity and non-minimal state size, thus making a good scenario for the evaluation of the underlying platform over-heads. Figure 2 shows the results, which indicate how the variation of the Wall-Clock-Time is bounded by about 25%, which indicates good performance stability vs variations of the execution pattern for the parallel run. Also, although not shown, speedup over the corresponding sequential runs ranges from 7 to 12.

3. REFERENCES


