Implementing SOS with Active Objects:
A Case Study of a Multicore Memory System

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Abstract. This paper describes the development of a parallel simulator of a multicore memory system from a model formalized as a structural operational semantics (SOS). Our implementation uses the Abstract Behavioral Specification (ABS) language, an executable, active object modelling language with a formal semantics, targeting distributed systems. We develop general design patterns in ABS for implementing SOS, and describe their application to the SOS model of multicore memory systems. We show how these patterns allow a formal correctness proof that the implementation simulates the formal operational model and discuss further parallelization and fairness of the simulator.

1 Introduction

Structural operational semantics (SOS) \cite{plotkin1981}, introduced by Plotkin in 1981, describes system behavior as transition relations in a syntax-oriented, compositional way, using inference rules for local transitions and their composition. Process synchronization in SOS rules is expressed abstractly using, e.g., assertions over system states and reachability conditions over transition relations as premises, and label synchronization for parallel transitions. This high level of abstraction greatly simplifies the verification of system properties, but not the simulation of system behavior as execution quickly becomes a reachability problem with a lot of backtracking. In this paper, we study how to implement a parallel simulator with a formal correctness proof from a SOS model, in terms of a case study of a multicore memory system. Such a correctness proof requires that the implementation language is also defined formally by an operational semantics.

A major challenge in software engineering is the exploitation of the computational power of multicore (and manycore) architectures. One important aspect of this challenge is the memory systems of these architectures. These memory systems generally use caches to avoid bottlenecks in data access from main memory, but caches introduce data duplication and require protocols to ensure coherence. Although data duplication

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is usually not visible to the programmer, the way a program interacts with these copies largely affects performance by moving data around to maintain coherence. To develop, test and optimize software for multicore architectures, we need correct, executable models of the underlying memory systems. A SOS model of multicore memory systems with correctness proofs for cache coherency has been described in [2], together with a prototype implementation in the rewriting logic system Maude [3]. However, this fairly direct implementation of the SOS model is not well suited to simulate large systems.

This paper considers an implementation of the SOS model in ABS [4], a language tailored to the description of distributed systems based on active objects [5]. ABS is formally defined by an operational semantics and supports parallel execution on backends in Erlang, Haskell, and Java. The following features of ABS allow a high-level, coarse-grained view of the execution of different method invocations by different active objects: encapsulation of local state in active objects, communication using asynchronous method calls and futures, and cooperative scheduling of the method invocations of an active object. Our case study fully exploits these features and the resulting abstractions to correctly implement the complex process synchronization of the original SOS model.

The main contributions of this paper are as follows:

- We provide general design patterns in ABS for implementing structural operational semantics with active objects, and apply these patterns to the implementation in ABS of a structural operational semantics of multicore memory systems.
- We show how these patterns allow a formal correctness proof of this implementation by means of a simulation relation between the formal operational semantics of the ABS implementation and the operational model of multicore memory systems.
- We discuss how these ABS design patterns can be used to further parallelize the implementation while preserving correctness.
- Finally, we show how the ABS modeling concepts of symbolic time and virtual resources can be used to obtain a parallel implementation of the SOS model which abstractly ensures fairness between the progress of different parallel components, independently of the number of cores that are used in the simulation.

2 An Abstract Model of a Multicore Memory System

Design decisions for a program running on top of a multicore memory systems can be explored using simulators based on abstract models. Bijo et al. [2,6] developed a model which takes as input tasks (expressed as data access) to be executed, the corresponding data layout in main memory (indicating where data is allocated), and a parallel architecture consisting of cores with private multi-level caches and shared memory (see Fig. [1]). Additionally, the model is configurable in the number of cores, the number and size of caches, and the associativity and replacement policy. Memory is organized in blocks which move between caches and main memory. For simplicity, the model assumes that the size of cache lines and memory blocks in main memory coincide, abstracts from the data content of memory blocks, and transfers memory blocks from the caches of one core to the caches of another core via main memory.
Tasks from the program are scheduled for execution from a shared task pool. Task execution on a core requires memory blocks to be transferred from main memory to the closest cache. Each cache has a pool of fetch/flush instructions to move blocks among caches and between caches and main memory. Consistency between multiple copies of a memory block is ensured using the standard cache coherence protocol MSI (e.g., [7]), with which a cache line is either modified, shared or invalid. A modified cache line has the most recent value of the memory block, therefore all other copies are invalid (including the one in main memory). A shared cache line indicates that all copies of the block are consistent. The protocol’s messages are broadcast to the cores. The details of the broadcast (e.g., on a mesh or a ring) can be abstracted into an abstract communication medium. Following standard nomenclature, Rd messages request read access and RdX messages read exclusive access to a memory block. The latter invalidates other copies of the same block in other caches to provide write access.

To access data from a block $n$, a core looks for $n$ in its local caches. If $n$ is not found in shared or modified state, a read request $\!Rd(n)$ is broadcast to the other cores and to main memory. The cache can fetch the block when it is available in main memory. Eviction is required if the cache is full. Writing to block $n$ requires $n$ to be in shared or modified state in the local cache; if it is in shared state, an invalidation request $\!RdX(n)$ is broadcast to obtain exclusive access. If a cache with block $n$ in modified state receives a read request $\!Rd(n)$, it flushes the block to main memory; if a cache with block $n$ in shared state receives an invalidation request $\!RdX(n)$, the cache line will be invalidated; the requests are discarded otherwise. Read and invalidation requests are broadcast instantaneously in the abstract model, reflecting that signalling on the communication medium is order of magnitude faster than moving data to or from main memory.

2.1 Formalization of the Multicore Memory System as an SOS Model

An operational meaning for the abstract model described above has been defined using structural operational semantics (SOS) with labeled transitions to model broadcast in the abstract communication medium. The resulting formalization is shown to guarantee standard correctness properties for data consistency and cache coherence from the literature [8][9], including the preservation of program order in each core, the absence of data races, and no access to stale data. We briefly outline the main aspects of the formal model. The runtime syntax is given in Fig.1. A configuration $cf$ consists of main memory $M$, cores $CR$, caches $Ca$, and tasks $\text{dapp}$ to be scheduled. (We syntactically
abuse set operations for multisets, including union

r
tions to references
⊥
or to a memory

M
Status
by
of the core to which the cache belongs and its level in the cache hierarchy. We denote
M
local cache memory

cid
with identifier
caid
are empty, and the task pool in

cf
chronization and coordination between different nodes and main memory. In an
initial
inside a node containing a core and the hierarchy of caches. Global rules capture syn-

The semantics is divided into local and global rules. Local rules capture interaction
inside a node containing a core and the hierarchy of caches. Global rules capture syn-
chronization and coordination between different nodes and main memory. In an initial
configuration

cf
, all blocks in main memory
M
have status
sh
, all cores are idle, all caches are empty, and the task pool in
dap
has a single task representing the main block

Syntactic
categories.
Definitions.
cid ∈ CoreId

caid ∈ CacheId

n ∈ Ref

r ∈ Ref

CID
Core
CR
Config
Status
AccessPtns
RunLang
DataLang
Core
Cache
Config
AccessPtns

(dap ∪ Ref) ::= M ⊕ dap ∪ Ca ∪ CR

caid ∗ rst
Ca ∈ Cache ::= caid ∗ M ∗ dst

st ∈ Status ::= {mo, sh, inv}
dap ∈ AccessPtns ::= ε | dap ∪ dap | read(r) | write(r) | commit(r)

| commit | dap \ dap | dap∗ | skip | spawn(dap)

rst ∈ RunLang ::= dap | rst ∗ rst | readBl(r) | writeBl(r)
dst ∈ DataLang ::= ε | dst | fetch(n) | flush(n) | fetchBl(n) | flush

Fig. 2: Syntax of runtime configurations, where over-bar denotes sets (e.g., CR).

Data access patterns
dap
model tasks consisting of
read(r)
and
write(r)
operations to references
r
and control flow operations for sequential composition
dap1 ∪ dap2,
non-deterministic choice
dap1 \ dap2,
repetition
dap∗,
task creation
spawn(dap),
and
commit
which flushes the entire cache after task execution. The empty access pattern is
denoted ε. Cores execute runtime statements
rst
, which extend
dap
with
readBl(r)
and
writeBl(r)
to block execution while waiting for data. Caches execute
data instructions
dst
to fetch and flush the memory block with address
n
, here
fetchBl(n)
blocks execution while waiting for data, and
flush
flushes the entire cache.

The abstract communication medium allows messages from one cache to be trans-
mittted to the other caches and to main memory in a parallel instantaneous broadcast.
Communication in the abstract communication medium is formalized in terms of label
matching on transitions. The formal syntax for this label mechanism is as follows:

S ::= !Rd(n) | !RdX(n)

R ::= ?Rd(n) | ?RdX(n)

Here, for any address
n
, a request of the form
!Rd(n)
or
!RdX(n)
is sent by one node and its dual of the form
dap
(!Rd(n)) = ?Rd(n) or
dual(!RdX(n)) = ?RdX(n)
is broadcast to the rest of nodes and main memory. The syntax of the model is further detailed in [2,6].

2.2 Local and Global SOS Rules

The semantics is divided into local and global rules. Local rules capture interaction
inside a node containing a core and the hierarchy of caches. Global rules capture syn-
chronization and coordination between different nodes and main memory. In an initial
configuration

cf
, all blocks in main memory
M
have status
sh
, all cores are idle, all caches are empty, and the task pool in
dap
has a single task representing the main block
of a program. Let \( cf \xrightarrow{\tau} cf' \) denote an execution starting from \( cf \) and reaching \( cf' \) by applying global transition rules, which in turn apply local transition rules for each core and its cache hierarchy. In the rules, let the auxiliary function \( \text{addr}(r) \) return the address \( n \) of the block containing reference \( r \), \( \text{cid}(\text{caid}) \) the identity of the core associated with cache \( \text{caid}, \text{lid}(\text{caid}) \) the cache level of \( \text{caid}, \) and \( \text{status}(M, n) \) the status of block \( n \) in map \( M \). Let the predicate \( \text{first}(\text{caid}) \) hold when \( \text{caid} \) is the first level and \( \text{last}(\text{caid}) \) when \( \text{caid} \) is the last level cache. Note that unlabelled transitions \( \xrightarrow{\tau} \) can be executed asynchronously, while labelled transitions \( \xrightarrow{\tau} \) require synchronization between all the nodes and main memory (see Figs. 3 and 4). We discuss some representative rules for local and global level of the SOS model. The full SOS formalization can be found in [6].

**Local semantics.** The first rules of Fig. 3 involve a core and its first level cache. In PRRD1, reading reference \( r \) succeeds if the block containing \( r \) is available. Otherwise, in PRRD2 a \( \text{fetch}(n) \) instruction is added to the data instructions \( \text{dst} \) of the first level cache and further execution of the core is blocked by \( \text{readBl}(r) \). Writing to \( r \) only succeeds if the associated memory block has \( \text{mo} \) status in the first level cache. If the cache line is shared, the core broadcasts a !\( \text{RdX}(n) \) request to acquire exclusive access, where the broadcast appears as a label on the transition in PRWR2. Otherwise, the block must be fetched from main memory in PRWR3 and \( \text{writeBl}(r) \) blocks execution.

For the remaining rules of Fig. 3, LC-HIT1 and LC-MISS1 capture interactions between adjacent levels of caches, and LCC-MISS1 local state change in a cache line. If cache \( \text{caid}_i \) needs a block \( n \) that is \( \text{sh} \) or \( \text{mo} \) in the next level cache, the address where block \( n \) should be placed is decided by a function \( \text{select}(M_i, n) \) which reflects the cache associativity and the replacement policy. If eviction is needed, block \( n \) in \( \text{caid}_i \) will be swapped with the selected block in \( \text{caid}_i \) in LC-HIT1. LC-MISS1 shows how \( \text{fetch}(n) \)-instructions propagate to lower cache levels: \( \text{fetch}(n) \) is replaced by \( \text{fetchBl}(n) \) and added to the data instructions in \( \text{caid}_j \). If the block cannot be found in any local cache, we have a cache miss: Execution is blocked by \( \text{fetchBl}(n) \) and a read request !\( \text{Rd}(n) \) is broadcast, represented by the label in LLC-MISS1.

**Global semantics.** The global rules synchronize the cache hierarchies of different cores and main memory, and ensures coherence. Selected global rules are given in Fig. 4. Rule SYNCH1 captures a global step with synchronization on a label \( S \), which can be either !\( \text{Rd}(n) \) or !\( \text{RdX}(n) \). The request will be broadcast to other caches. To maintain data consistency, these caches must process the requests at the same time. The receiving label \( R \) is the dual of \( S \). For synchronization, the transition is decomposed into a premise for main memory with label \( R \) and another premise for the caches with label \( S \). Rule SYNCH2 distributes the receiving label to caches \( \text{Ca}_2 \), which do not belong to the cache hierarchy of the sender core \( \text{CR}_1 \). The predicate \( \text{belongs}(\text{Ca}, \text{CR}) \) expresses that any cache in \( \text{Ca} \) belongs to exactly one core in \( \text{CR} \). Rule ASYNCH captures parallel transitions without label. These transitions can be local to individual nodes and caches, parallel memory accesses, or the parallel spawning and scheduling of new tasks.

## 3 The ABS Model of the Multicore Memory System

In this section we outline the translation of the formal model into an executable object-oriented model using the ABS modeling language. We first briefly introduce the lan-
3.1 The ABS Language

ABS is a modeling language for designing, verifying, and executing concurrent software. It is based on the synchronous model and is used for specifying the behavior of concurrent systems. The language combines the syntax and object-oriented style of Java with the semantics of the synchronous model.

Fig. 4: Global transition rules.

Fig. 3: Local transition rules.

The language is designed to provide a high-level abstraction for specifying the behavior of concurrent systems, allowing developers to focus on the main challenges of their system while ignoring the low-level details of the implementation. The language is also designed to be easy to read and write, making it a good choice for specifying complex concurrent systems.
the Actor model of concurrency \cite{10} into active objects which decouple communication and synchronization using asynchronous method calls, futures and cooperative scheduling \cite{5}. Although only one thread of control can execute in an active object at any time, cooperative scheduling allows different threads to interleave at explicitly declared points in the code. Access to an object’s fields is encapsulated, so any non-local (outside of the object) read or write to fields must happen explicitly via asynchronous method calls so as to mitigate race-conditions or the need for mutual exclusion (locks).

We explain the basic mechanism of asynchronous method calls and cooperative scheduling in ABS by the simple code example of a class Bus. First, the execution of a statement \texttt{res = await o!m(args)} consists of storing a message \texttt{m(args)} corresponding to the asynchronous call to the message pool of the callee object \texttt{o}. This \texttt{await} statement releases the control of the caller until the return value of that method has been received. Releasing the control means that the caller can execute other messages from its own message pool in the meantime. ABS supports the shorthand \texttt{o.m(args)} to make an asynchronous call \texttt{f=o!m(args)} followed by the operation \texttt{f.get} which blocks the caller object (does not release control) until the future \texttt{f} has received the return value from the call. As a special case the statement \texttt{this.m(args)} models a self-call, which corresponds to a standard subroutine call and avoids this blocking mechanism. The code in Fig. 5 illustrates the use of the \texttt{await} statement on a Boolean condition to model a binary semaphore, which is used to enforce exclusive access to a communication medium implemented as a “bus”. Thus, the statement \texttt{await bus!lock_bus()} will suspend the calling method invocation (and release control in the caller object) and will be resumed when the generated invocation of the method \texttt{lock_bus} of the “bus” itself has been resumed when the local condition \texttt{unlocked} (of the “bus”) has become true.

3.2 The Structural View

The runtime syntax of the SOS is represented by ABS classes, as outlined in Fig. 6. We briefly overview the translation. In ABS, object identifiers guarantee unique names and object references are used to capture how cores and caches are related. These references are encoded in a one-to-one correspondence with the naming scheme of the SOS.

A core \texttt{cid rst} is translated into a class \texttt{Core} with a field \texttt{currentTask} representing the current task \texttt{rst}. Each core holds a reference to the first level cache. A cache memory \texttt{caid M dst} is translated into a class \texttt{Cache} with an interface \texttt{ICache} and a class parameter \texttt{nextLevel}. In a cache, \texttt{nextLevel} holds a reference to the next level cache. If this reference is Nothing, it is last level cache (in the SOS, a predicate \texttt{last} is used to identify the last level). The field \texttt{cacheMemory} models the cache’s memory \texttt{M} in SOS. The process pool of each cache object in ABS represents the data instruction set \texttt{dst}.

An ABS configuration consists of a number of cores with their corresponding cache hierarchies, the main memory, a scheduler with tasks waiting to be scheduled, and the ABS classes \texttt{Bus} and \texttt{Barrier}, which model the abstract communication medium and the
global synchronization with labels $\text{!Rd}(n)$ and $\text{!RdX}(n)$ in the SOS. The object diagram in Fig. 7 shows an initial configuration corresponding to the one depicted in Fig. 1.

3.3 The Behavioral View

We discuss in this section the design patterns in ABS that implement the synchronization inherent in the SOS model. We observe here that the combination of asynchronous method calls and cooperative scheduling is crucial because of the multitasking inherent in the SOS model, which requires that objects need to be able to process other requests; e.g., caches need to flush memory blocks while waiting for a fetch to succeed.
Fig. 9: Extract of ABS method `fetch`. When this code is reached, the requested cache line `n` has status invalid or it is not in the cache. The function `select` chooses a cache line to be swapped with `n`. If there is still free space in the cache, `select` returns `Nothing`. If `n` has either shared or modified status in the next level cache, the method `swap` removes the cache line with address `n`, inserts the selected cache line and returns the current status of `n`; otherwise, `swap` simply returns `Nothing`.

Local synchronization in the SOS model between two structural entities (e.g., two caches in rule LC-HIT1 of Fig. 3), is implemented by the following synchronization pattern in ABS (see Fig. 8). Given two objects `o1` and `o2`, let `o1` execute method `m1`, which checks the local conditions of `o1` (highlighted as region A in Fig. 8). If these local conditions hold, method `m2` on `o2` is called asynchronously. Method `m2` completes when the local conditions of `o2` hold (highlighted as region B in Fig. 8). However, when `m2` has returned and object `o1` again schedules method `m1`, the conditions on object `o2` need no longer hold. Therefore, `o1` next calls the method `m3` synchronously to check these conditions again. If these conditions still hold, method `m3` returns successfully (in general, having updated `o2`), and we can proceed to do the local changes in `o1` (highlighted as region C in Fig. 8). Otherwise, the process needs to be repeated until we succeed. Note that method `m3` should not contain release points; because this method is called synchronously from a different object, a release point will in general have the potential of introducing deadlocks in the caller object.

To illustrate the above protocol, consider the code snippet in Fig. 9 which corresponds to part of several rules in the SOS (in particular, rule LC-HIT1). Here, the current object `this` corresponds to `caid_i` in the SOS, running method `fetch`, and the referenced object in `nextCache` corresponds to `caid_j`. When `fetch` from `nextCache` returns, all the
required conditions in nextCache are True. However, since the call is asynchronous, (some of) the conditions may no longer hold when execution continues in this. This is addressed by checking the return value of method swap: If swap returns an address, it means the conditions still hold and the necessary updates are performed both locally and in nextCache; otherwise (when swap returns Nothing) fetch will be called again.

Global synchronization in the SOS (see Fig. 10a) is modelled by matching labelled transitions. To simulate this instantaneous communication in ABS, we introduced the classes Bus and Barrier. The synchronization protocol is activated by asynchronous calls to the respective methods sendRd and sendRdX of the bus. The bus subsequently asynchronously calls the corresponding methods receiveRd and receiveRdX of the caches. Two barriers start and end are used by the caches to synchronize the start, as well as the completion, of the local executions of methods receiveRd and receiveRdX.

However, observe that objects in ABS are input enabled: it is always possible to call a method on an object. In our model, this scheme may give rise to inconsistent states: the local status of a memory location which triggers an asynchronous call of one of the methods sendRd and sendRdX of the bus may be invalidated by other bus synchronizations. Therefore, we add a lock to the bus (see Figs. 5 and 6), which is used to ensure exclusive access to the message pool of the bus when one of the methods read, write, and fetch are executed. The lock is released in case bus synchronization is not needed. The overall scheme is depicted in Fig. 10b. The exclusive access to the message pool of the bus guarantees that the message pool of the bus contains at most one call to one of the methods sendRd and sendRdX. Consequently, the triggering condition of the call cannot be invalidated before the call has been executed. This strict locking strategy, however, decreases concurrency in the distributed system, but reduces the complexity of the proof of equivalence between the SOS and the distributed implementation. We discuss how to further enhance the parallelization in Sec. 5.
4 Correctness

In this section we discuss the correctness of the ABS model by means of a simulation relation between the transition system describing the semantics of the ABS model and the transition system described by the SOS model.

The semantics of an ABS model can be described by a transition relation between global configurations. A global configuration is a (finite) set of object configurations. An object configuration is a tuple of the form \( \langle \text{oid}, \sigma, p, Q \rangle \), where \( \text{oid} \) denotes the unique identity of the object, \( \sigma \) assigns values to the instance variables (fields) of the object, \( p \) denotes the currently executing process, and \( Q \) denotes a set of (suspended) processes. A process is a closure \((\tau,S)\) consisting of an assignment \( \tau \) of values to the local variables of the statement \( S \).

We refer to [4] for the details of the structural operational semantics for deriving transitions \( G \rightarrow G' \) between global configurations in ABS. Since in ABS concurrent objects only interact via asynchronous method calls and processes are scheduled nondeterministically (which provides an abstraction from the order in which the processes are generated by method calls), the ABS semantics satisfies the following global confluence property that allows to commute consecutive computations steps of independent processes which belong to different objects. Two processes are independent if neither one is generated by the other by an asynchronous call.

**Lemma 1 (Global confluence).** For any two transitions \( G \rightarrow G_1 \) and \( G \rightarrow G_2 \) that describe execution steps of independent processes of different objects, there exists a global configuration \( G' \) such that \( G_1 \rightarrow G' \) and \( G_2 \rightarrow G' \).

An object configuration is **stable** if the statement \( S \) to be executed has terminated or starts either with a `get` operation on a future or with an `await` statement on a Boolean condition or a future. A global ABS configuration is **stable** if all its object configurations are stable. Observe that our ABS model does not give rise to local divergent computations without passing through stable configurations; i.e., every local computation eventually enters a stable configuration. Together with the global confluence property in Lemma [1] this allows to restrict the semantics of the ABS model in the simulation relation to stable global configurations; i.e., transitions \( G \Rightarrow G' \) between stable global configurations \( G \) and \( G' \) which result from a (non-empty) sequence of local execution steps of a single process from one stable configuration to a next one.

Because of the global synchronization with the bus in ABS described above, we may also represent without loss of generality the synchronization on the bus by a single global transition \( G \Rightarrow G' \) which involves a completed execution of the method `sendRd(...)` (or `sendRdX(...)`) by the bus. This is justified because the global confluence allows for a scheduling policy such that the execution of the processes that are generated by these methods, i.e., the calls of the methods `receiveRd(...)` (or `receiveRdX(...)`) are not interleaved with any other processes.

The simulation relation. The structural correspondence between a global configuration of the ABS model and a configuration of the SOS model is described in Sec. [3.2]. For each method we have constructed a table which, among others, associates with some,
so-called *observable*, occurrences of *await* statements (appearing in the method body) a corresponding *dst* instruction. In general, the execution of the remaining (occurrences of) *await* statements, for which there does not exist a corresponding *dst* instruction, involves some asynchronous messaging preparing for the corresponding synchronous exchange of information in the SOS model. In some cases, the execution of these unobservable statements (e.g., the read and write methods) also does not correspond to a change of the SOS configuration. Let $\alpha$ map every stable global configuration $G$ of the ABS model to a structurally equivalent configuration $\alpha(G)$ of the SOS model, which additionally maps every observable process (either queued or active) to the associated *dst* instruction (a process is observable if its corresponding statement is observable).

We arrive at the following theorem which expresses that the ABS model is a correct implementation of the abstract model.

**Theorem 1.** Let $G$ be a stable global configuration of the ABS model. If $G \Rightarrow G'$ then $\alpha(G) \rightarrow^* \alpha(G')$, where $\rightarrow^*$ denotes the reflexive, transitive closure of $\rightarrow$.

**Proof.** The proof proceeds by a case analysis of the given transition $G \Rightarrow G'$, which, as discussed above, involves the local execution of some basic sequential code by a single object. For example, for the case of a completed execution of a method sendRd(...) (or sendRdx(...)) by the bus, a simple inspection of the sequential code of the methods that have been executed, e.g., sendRd(...) and receiveRd(...), suffices to establish the existence of a corresponding transition $\alpha(G) \rightarrow \alpha(G')$.

The remaining cases are captured by tables (as mentioned above) which provide for each method the following information. The statements in the *Location* column of each table represent for the respective method all possible processes generated by a call, i.e., a call to the method itself, and the processes which correspond to the *await* statements appearing in its body. In each row the *Next release point* statement indicates the next *await* statement or *return* statement that can be reached (statically). The *dst* instruction in each row specifies the instruction which corresponds to the *Location* statement in the simulation. Finally, *Enable condition* in each row specifies the enabling conditions (expressed in the abstract model) of the rule applications (of the abstract model) specified in *Rules*. In general these rule applications involve the sequential application of one or more rules. For unobservable statements, for which there is no corresponding *dst* instruction, the latter two columns are left unspecified.

The case analysis then consists of checking statically for each row the local structural correspondence between the resulting ABS process (the *Next release point*) and the resulting SOS configuration described by the specified rule applications.

### 5 Parallelism and Fairness of the ABS Model

This section discusses how to relax the eager locking policy of the bus implementation, without generating inconsistent states. Instead of locking the bus unconditionally when executing the read, write, and fetch methods in the ABS model, and releasing the lock when no bus synchronization is required, we only lock the bus when the triggering conditions of the bus synchronization may be invalidated. For example, an optimistic write implementation (see Fig. [11]) tries to acquire the lock of the bus, and only after the
Int write(Ref r) {
  case lookup(cacheMemory, addr(r)) {
    Just(Sh) => {
      await bus!lock_bus();
      // after waking up do RACE DETECTION
      if (lookup(cacheMemory, addr(r)) == Just(Sh)) {
        // NO RACE
        await bus!sendRdX(addr(r), this);
        await bus!release_bus();
        cacheMemory = put(cacheMemory, addr(r), Mo);
      } else {
        // RACE CONDITION
        await bus!release_bus();
        await this!write(r); // RETRY
      }
    }
  } ...
}

Fig. 11: Alternative, optimistic implementation of the write method to detect a bus race-condition and, in that case, retry the operation.

acquisition checks if a race-condition has happened and invalidated the shared status of the address n; in this case, the write method will *backtrack* and retry (by calling itself); otherwise the write operation can safely be performed.

The strict and relaxed variations of the global synchronization bear strong resemblance respectively to conservative [11,12] and optimistic [13] algorithms in parallel and distributed discrete-event simulation (PDES) [14]. As with PDES, there is no clear winner between the strict (conservative) and relaxed (optimistic) versions of our cache simulator; certain computer programs (input-models) will be simulated faster using one version or the other, depending on the inter-dependency of the parallel components (for us, the caches). For the contrived experiment, we implemented a penalty system in the ABS model. A cache penalty is the cost (delay) incurred by failing to read or write to a particular level of cache — set here to \((L_1, L_2, L_3) = \text{cost } (1, 10, 100)\) [15]. We compared the two versions for a scenario with full inter-dependency (simultaneous write instructions on the same memory block) and a scenario with minimal inter-dependency (write instructions on separate memory blocks) between 16 simulated cores. In these experiments the strict version was slightly faster up to 2% for the first case and losing out by up to 12% in the second case. The experiments were executed using the ABS-Erlang backend [16] and Erlang version 21, running on quad-socket 8-cores 16-hyperthreads Xeon®️ L7555, which yielded in total 64 hardware threads.

*Fairness.* A concern that often arises in parallel execution is fairness: the degree of variability when distributing the computing resources among different parallel components — here, the simulated cores. Fairness of parallel execution can affect the simulation’s accuracy in approximating the intended (or idealized) manycore hardware. To ensure fairness of the simulation, we make use of *deployment components* [17] in ABS.

A Deployment Component (DC) is an ABS execution location that is created with a number of virtual resources (e.g., execution speed, memory use, network bandwidth), which are shared among its deployed objects. Any annotated statement \([\text{Cost: } x] S\) decrements by \(x\) the resources of its DC and then completes, or it will stall its computation if there are currently not enough resources remaining; the statement \(S\) may
continue on the next passage of the global symbolic time where all the resources of the DCs have been renewed, and will eventually complete when its Cost has reached zero.

We make use of this resource modeling of ABS to assign equal (fair) resources of virtual execution speed to the simulated cores of the system. Each Core object is deployed onto a separate DC with fixed Speed(1) resources. The processing of each instruction has the same cost [Cost: 1] — a generalization, since common processor architectures execute different instructions in different speeds (cycles per instruction); e.g., JUMP is faster than LOAD. The result is that all Cores can execute maximum one instruction in every time interval of the global symbolic clock, and thus no Core can get too far ahead with processing its own instructions — a problem that manifests upon the parallel simulation of $N$ number of cores using a physical machine of $M$ cores, where $N$ is vastly greater than $M$. To test this, we performed a write-congested experiment with a configuration of 20 simulated cores and 3 cache levels, comparing the strict and relaxed variations, with and without the use of deployment components. The results (shown in Table 1) were measured on a quad-core system running ABS-Erlang, counting the total cache penalties of all the cores. With respect to the strict variation, the results with and without DC have similar penalties; this can be attributed to the lock-step nature of strict bus synchronization, where no cache (and thus core) can unfairly stride forward. In the relaxed variation, however, where synchronization is less strict, we see that without the fairness imposed by DC, the penalties are almost halved, which means some cores are allowed to do multiple (successful) write operations while other cores are still waiting on the “backlog” to be simulated. This gives rise to less penalties, because of less runtime interleavings of the simulated cores and thus less competition between them.

### 6 Related Work

There is in general a significant gap between a formal model and its implementation [18]. SOS [1] succinctly formalizes operational models and are well-suited for proofs, but direct implementations of SOS quickly lead to very inefficient implementations. Executable semantic frameworks such as Redex [19], rewriting logic [20, 21], and K [22] reduce this gap, and have been used to develop executable formal models of complex languages like C [23] and Java [24]. The relationship between SOS and rewriting logic semantics has been studied [25] without proposing a general solution for label matching. Bijo et al. implemented their SOS multicore memory model [26] in the rewriting logic system Maude [3] using an orchestrator for label matching, but do not provide a correctness proof wrt. the SOS. Different semantic styles can be modeled and related inside one framework; for example, the correctness of distributed implementations of KLAİM systems in terms of simulation relations have been studied in rewriting...
logic [27]. Compared to these works on semantics, we implemented an SOS model in a distributed active object setting, and proved the correctness of this implementation.

Correctness-preserving compilation is related to correctness proofs for implementations, and ensures that the low-level representation of a program preserves the properties of the high-level model. Examples of this line of work include type-preserving translations into typed assembly languages [28] and formally verified compilers [29, 30], which proves the semantic preservation of a compiler from C to assembler code, but leaves shared-variable concurrency for future work. In contrast to this work which studies compilation from one language to another, our work focuses on a specific model and its implementation and specifically targets parallel systems.

Simulation tools for cache coherence protocols can evaluate performance and efficiency on different architectures (e.g., gems [31] and gem5 [32]). These tools perform evaluations of, e.g., the cache hit/miss ratio and response time, by running benchmark programs written as low-level read and write instructions to memory. Advanced simulators such as Graphite [33] and Sniper [34] run programs on distributed clusters to simulate executions on multicore architectures with thousands of cores. Unlike our work, these simulators are not based on a formal semantics and correctness proofs. Our work complements these simulators by supporting the executable exploration of design choices from a programmer perspective rather than from hardware design. Compared to worst-case response time analysis for concurrent programs on multicore architectures [35], our focus is on the underlying data movement rather than the response time.

7 Conclusion

We have introduced in this paper a methodology for implementing SOS models in the active object language ABS, and applied this methodology to the implementation of a SOS model of an abstraction of multicore memory systems, resulting in a parallel simulator for these systems. A challenge for this implementation is to correctly implement the synchronization patterns of the SOS rules, which may cross encapsulation barriers in the active objects, and in particular label synchronization on parallel transitions steps. We prove the correctness of this particular implementation, exploiting that the ABS model allows for a high-level coarse-grained semantics. We investigated the further parallelization and fairness of the ABS model.

The results obtained in this paper provide a promising basis for further development of the ABS model for simulating the execution of (object-oriented) programs on multicore architectures. A first such development concerns an extension of the abstract memory model with data. In particular, having the addresses of the memory locations themselves as data allows to model and simulate different data layouts of the dynamically generated object structures.

References


