Proving Linearizability via Branching Bisimulation*

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— Abstract

Linearizability and progress properties are key correctness notions for concurrent objects. However, model checking linearizability has suffered from the PSPACE-hardness of the trace inclusion problem. This paper proposes to exploit branching bisimulation, a fundamental semantic equivalence relation developed for process algebras which can be computed efficiently, in checking these properties. A quotient construction is provided which results in huge state space reductions. We confirm the advantages of the proposed approach on more than a dozen benchmark problems.

1998 ACM Subject Classification please refer to http://www.acm.org/about/class/ccs98-html

Keywords and phrases Linearizability, Concurrent Data Structures, Branching Bisimulation, Verification

Digital Object Identifier 10.4230/LIPIcs...13

1 Introduction

A concurrent data structure, or a concurrent object, provides a set of methods that allow client threads to simultaneously access and manipulate a shared object. *Linearizablity* [17] is a widely accepted correctness criterion for implementations of concurrent objects. Intuitively, an implementation of a concurrent object is *linearizable* with respect to a sequential specification if every method call appears "to take effect", *i.e.* changes the state of the object, instantaneously at some time point between its invocation and its response, behaving as defined by the specification. Such a time point, which corresponds to the execution of some program statement, is referred to as the *linearization point* of the method call. The difficulties (and confusions) encountered in verifying linearizability for concurrent data structures stemmed from the fact that the linearization points of different calls of the same method may correspond to different statements in the method's, or even other method's, program text.

The subtlety of linearization points can be illustrated using the heavily studied Herlihy and Wing queue algorithm [17], shown in Figure 1. It has two methods, Enq (enqueue) and Deq (dequeue). The queue is implemented by an array AR of unbounded length, with back as the index of the next unused slot in AR. Each element of AR is initialized to a special value null, and back is initialized to 1. An Enq execution contains two steps, it first gets a local copy *i* of back and increments back, then stores the new value at AR[i]. A Deq execution may take several steps to find a non-null element to be dequeued, by visiting ARin ascending order, starting from index 1 and ending at back - 1. At each slot *i*, the current element AR[i] is swapped with null. If Deq finds a non-null value, it will return that value, otherwise it tries the next slot. If no element is found in the entire array, Deq restarts the

^{*} This work was supported by NSFC 61100063 and Alexander von Humboldt.



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LIPICS Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

13:2 Proving Linearizability via Branching Bisimulation

search. The Enq and Deq methods can be executed concurrently by any number of client threads. Every execution step is atomic.

```
E0 Eng(x:T) {
E1 (i, back):=(back, back+1);
                                       increment
   AR[i]:=x; /* store
E2
E3 return
E4 }
DO
   Deq()
          {
D1
     while true do {
           ge := back;
(0 < i < range) do {</pre>
D2
       range
DЗ
       for
D4
         (x, AR[i]):=(AR[i], null);
                                             swap
D5
         if (x != null) then return (x)
D6
   }
     }
```

Figure 1 Herlihy and Wing queue.



Figure 2 A part of the transition system for the Herlihy and Wing queue.

The behavior of a concurrent object system can be modeled as a labeled transition system. For the HW-queue example, consider a system of three client threads t_1 , t_2 and t_3 , with t_1 executing Enq(a), t_2 executing Deq and t_3 executing Enq(b) concurrently. A part of the transition graph generated from the system is depicted in Figure 2, where s_0 is the initial state, and the invocation events of the Enq and Deq methods (i.e., statements E0 and D0) of a thread t are denoted by t.Enq(v) and t.Deq(), respectively. All internal computation steps of a method call are regarded as invisible, and labeled with τ . For the sake of readability, each τ transition is also marked with the corresponding line number (E_i or D_i) in the program text. A sequence of τ transitions will be denoted by \Longrightarrow . The states marked with \circ have some additional transitions which are irrelevant to the discussions below and hence omitted.

Some linearization points are colored red in the figure. For instance, $\tau(t_1.E_1)$ is the linearization point for the call of Enq(a) by t_1 (starting at s_0 and ending at r_8) on the execution trace from s_0 to r_{11} , since dequeuer t_2 first reads AR[1] then returns $t_2.ret(a)$. However, it is not a linearization point on the trace from s_0 to r_6 , since the dequeuer t_2 first meets the non-null slot at AR[2] and returns $t_2.ret(b)$. Instead, the linearization point of the call of the same method by t_1 on the latter trace is $r_2 \xrightarrow{\tau(t_1.E_2)} r_3$.

An interesting linearization point is $s \xrightarrow{\tau(t_3,E_2)} r$ of the call of Enq(b) by thread t_3 . It

stores b at AR[2] successfully, changing the empty queue to the queue with just one element b, so that the dequeuer t_2 eventually returns b (as witnessed by the $r_4 \xrightarrow{t_2.ret(b)} r_5$ transition) on the trace from s_0 to r_6 . It is not difficult to see that s and r have the same set of traces. First, since $s \xrightarrow{\tau} r$ and τ transitions are abstracted away, every trace of r is also a trace of s. The other direction of inclusion can be seen by observing, for instance, that the two traces from s below

$$s \Longrightarrow s_2 \xrightarrow{t_1.ret} s_3 \Longrightarrow q_4 \xrightarrow{t_2.ret(a)} q_5 \xrightarrow{t_3.ret} q_6 \text{ and}$$
$$s \Longrightarrow s_2 \xrightarrow{t_1.ret} s_3 \Longrightarrow s_5 \xrightarrow{t_2.ret(b)} s_6 \xrightarrow{t_3.ret} s_7$$

can be matched, respectively, by the following traces from r

$$\begin{array}{l} r \Longrightarrow r_7 \xrightarrow{t_1.ret} r_8 \longrightarrow r_9 \xrightarrow{t_2.ret(a)} r_{10} \xrightarrow{t_3.ret} r_{11} \text{ and} \\ r \Longrightarrow r_3 \xrightarrow{t_1.ret} r_4 \xrightarrow{t_2.ret(b)} r_5 \xrightarrow{t_3.ret} r_6 \end{array}$$

This is a well-known phenomenon in concurrency: although s and r have the same set of traces, their behaviors are different because the execution from s branches at s_3 , after performing $t_1.ret$, while the execution from r branches at r, before performing $t_1.ret$. Thus branching potentials play a vital role in determining linearization points.

Linearizability can be verified by trace inclusion [21], which is infeasible in practice because checking trace inclusion is PSPACE-hard. The purpose of this paper is to propose a state space reduction technique based on quotient construction to alleviate the problem. To this end we need to find a suitable equivalence relation satisfying the following conditions: (1) it should have an efficient algorithm, (2) the resulted quotient systems should be substantially smaller than the original ones, and (3) it should preserve linearization points. Conditions (1) and (2) are obvious. Condition (3) is also important because verification will be carried out on the quotient systems, thus the diagnoses generated by verification tools will not be of much help if the information on linearization points got lost in the quotient construction.

As mentioned before, a linearization point is an internal computation step of a method call that "takes effect" to change the object's state. A common understanding is that an object owns a shared data structure, and changing its state means changing the value stored in the data structure. In the HW-queue algorithm, a queue is represented by two pieces of data: an array AR and an index back. An Enq method call modifies them in two separate steps E_1 and E_2 , which can be interleaved with the executions of either Enq or Deq methods by other threads. Which of the two steps actually "takes effect" to change the queue's state can only be determined by the values later returned by the calls of *Deq*, as manifested by the visible actions ret(a) or ret(b) in the example discussed above. This leads us to take an observational approach. We need to distinguish between two kinds of τ -steps: those change the overall state of the transition system, and those do not. Linearization points belong to the former. Such distinction is captured by a well-established notion of behavioral equivalence in concurrency theory - branching bisimulation, which preserves computation together with the branching potentials of all intermediate states that are passed through. As a consequence, two branching bisimilar states have the same observational behavior along not only ordinary traces but also traces at any higher levels [31]. Moreover, branching bisimulation can be computed efficiently [12, 13]. We shall prove in Section 3.2 that branching bisimulation quotients indeed preserve linearizability (Theorems 9 and 10).

These results provide us with a powerful tool for verifying linearizability, with several advantages: (1) We can use existing bisimulation checking tools (there are many) to prove linearizability; (2) We can check linearizability on branching bisimulation quotients, resulting in huge state space reductions; (3) Our approach does not rely on prior identification of

13:4 Proving Linearizability via Branching Bisimulation

linearization points; (4) We can verify progress properties in the same framework, using divergence-sensitive branching bisimulation. Our approaches are summarized in Figure ??.

To test the effectiveness of our approaches, we have conducted a series of experiments on more than a dozen concurrent data structures, using the existing proof toolbox CADP [10], originally developed for concurrent systems. The results of our experiments demonstrate that huge state space reductions were achieved due to quotient constructions. A new bug violating lock-freedom was found and a known bug on linearizability was confirmed.

Organization Section 2 briefly reviews object systems and linearizability. Section 3 introduces branching bisimulation and defines the quotient construction. Section 4 presents our approach to checking progress properties. Section 5 summarizes our experiments on various benchmarks. Section 6 provides a comparison with related work. Section 7 concludes.

2 Object Systems and Linearizability

2.1 Object Systems

The behaviors of a concurrent object can be adequately described as a labeled transition system. We assume there is a language for describing concurrent algorithms, and the language is equipped with an operational semantics to generate labeled transition systems as defined below, also called "object systems", from textual descriptions. We will use the term "object systems" to refer to either the transition systems or the program texts, depending on the context.

To generate an object's behaviour, we use the most general clients [11, 21], which repeatedly invoke an object's methods in any order and with all possible parameters. We assume a fixed collection O of objects.

▶ Definition 1 (Labeled transition systems for concurrent objects). A labled transition system Δ is a quadruple $(S, \rightarrow, \mathcal{A}, s_0)$ where

- S is the set of states,
- $\mathcal{A} = \{(t, \mathsf{call}, o.m(n)), (t, \mathsf{ret}(n'), o.m), (t, \tau) \mid o \in O, t \in \{1 \dots k\}\}, \text{ where } k \text{ is the number of threads, is the set of actions.}$
- $\longrightarrow \subseteq S \times \mathcal{A} \times S$ is the transition relation,
- $s_0 \in S$ is the initial state.

We shall write $s \xrightarrow{a} s'$ to abbreviate $(s, a, s') \in \longrightarrow$.

When analysing the behaviours of a concurrent object, we are interested in the interactions (i.e., call and return) between the object and its clients, while the internal operations of the object are considered invisible. Thus the visible actions of an object system are of the following two forms: $(t, \mathsf{call}, o.m(n))$ and $(t, \mathsf{ret}(n'), o.m)$, where t is a thread identifier. $(t, \mathsf{call}, o.m(n))$ indicates an invocation of the method m(n) of object o by thread t with the parameter n, and $(t, \mathsf{ret}(n'), o.m)$ marks the returning of a call to the method m of o by t with the return value n'. All other operations are regarded invisible and modeled by the silent action τ .

We write $s \xrightarrow{\tau} s'$ to mean $s \xrightarrow{(t,\tau)} s'$ for some t. A path starting at a state s of an object system is a finite or infinite sequence $s \xrightarrow{a_1} s_1 \xrightarrow{a_2} s_2 \xrightarrow{a_3} \cdots$. A run is a path starting from the initial state, which represents an entire computation of the object system. A trace of state s is a sequence of visible actions obtained from a path of s by omitting states and invisible actions, which describes the interactions of a client program with an object.

2.2 Linearizability

Linearizability is defined using histories. A history is a finite execution trace starting from the initial state and consisting of call and return actions. Given an object system Δ , its set of histories is denoted by $\mathcal{H}(\Delta)$. If H is a history and t a thread, then the projection of H on t, written H|t, is called the subshitory of H on t. A history is sequential if (1) it starts with a method call, (2) calls and returns alternate in the history, and (3) each return matches immediately the preceding method call. A sequential history is legal if it respects the sequential specification of the object. A call is pending if it is not followed by a matching return. Let complete(H) denote the history obtained from H by deleting all pending calls.

An operation e in a history is a pair which consists of an invocation event $(t, \mathsf{call}, o.m(n))$ and the matching response event $(t, \mathsf{ret}(\mathsf{n}'), o.m)$. We shall use *e.call* and *e.ret* to denote, respectively, the invocation and response events of an operation e. The operation ordering in H can be formally described using an irreflexive partial order $<_H$ by requiring that $(e, e') \in <_H$ if *e.ret* precedes e'.call in H. Operations that are not related by $<_H$ are said to be *concurrent* (or overlapping). If H is sequential then $<_H$ is a total order.

The key idea behind linearizability is to compare concurrent histories to sequential histories. We define the linearizability relation between histories.

▶ Definition 2 (Linearizability relation between histories). $H \sqsubseteq_{\text{lin}} S$, read "*H* is linearizable w.r.t. S", if (1) S is sequential, (2) H|t = S|t for each thread t, and (3) $\leq_H \subseteq \leq_S$. \Box

Thus $H \sqsubseteq_{\text{lin}} S$ if S is a permutation of H preserving (1) the order of actions in each thread, and (2) the non-overlapping method calls in H. We use $\mathcal{H}(\Gamma)$ to denote the set of all histories of the sequential specification Γ .

▶ Definition 3 (Linearizability of object systems). An object system Δ is *linearizable w.r.t. a* sequential specification Γ , if $\forall H_1 \in \mathcal{H}(\Delta)$. ($\exists S \in \mathcal{H}(\Gamma)$. complete $(H_1) \sqsubseteq_{\text{lin}} S$). \Box

An object is *linearizable* if all its completed histories are linearizable w.r.t. legal sequential histories. Figure 3 shows a linearizable history H of a queue object w.r.t. the legal sequential history S and its thread subhistories.

1	$(t_1, call, q.Enq(a))$	$(t_1, call, q.Enq(a))$	$(t_1, call, q.Enq(a))$	$(t_2, call, q.Enq(b))$
2	$(t_2, call, q.Enq(b))$	$(t_1, ret(), q.Enq)$	$(t_1, ret(), q.Enq)$	$(t_2, ret(), q.Enq)$
3	$(t_1, ret(), q.Enq)$	$(t_2, call, q.Enq(b))$	$(t_1, call, q.Deq)$	
4	$(t_2, ret(), q.Enq)$	$(t_2, ret(), q.Enq)$	$(t_1, ret(a), q.Deq)$	
5	$(t_1, call, q.Deq)$	$(t_1, call, q.Deq)$		
6	$(t_1, ret(a), q.Deq)$	$(t_1, ret(a), q.Deq)$		
	Н	S	$H \mid t_1$	$H \mid t_2$

Figure 3 Example for a linearizable history and its thread subhistories.

Linearizability is a local property, i.e., a system is linearizable iff each object is linearizable. Without loss of generality, we consider one object at a time.

2.3 Linearizable Specification and Trace Refinement

Given a concrete object system Δ , we define its corresponding *linearizable specification* [11, 21, 20], denoted Θ_{sp} , by turning the body of each method in Δ into a single atomic block. Such a specification allows non-terminating method calls which may overlap each other. Thus, any method with non-terminating and overlapping execution intervals in the concrete implementation can be reproduced in the specification. A method execution in a linearizable specification Θ_{sp} includes three main steps: the call action (t, call, o.m(n)), the internal action τ , and the return action (t, ret(n), o.m). The internal action corresponds to the computation

13:6 Proving Linearizability via Branching Bisimulation

based on the sequential specification of the object. Each of the three actions is executed atomically.

Linearizability can be casted as trace refinement [8, 21, 18]. Trace refinement is a subset relationship between traces of two object systems, an implementation and a specification. Let $trace(\Delta)$ denote the set of all traces in Δ .

▶ **Definition 4** (Refinement). Let Δ_1 and Δ_2 be two object systems. Δ_1 refines Δ_2 , written as $\Delta_1 \sqsubseteq_{tr} \Delta_2$, if and only if $trace(\Delta_1) \subseteq trace(\Delta_2)$.

The following theorem shows that trace refinement exactly captures linearizability. A proof of this result can be found in [21].

▶ **Theorem 5.** Let Δ be an object system and Θ_{sp} the corresponding specification. All histories of Δ are linearizable if and only if $\Delta \sqsubseteq_{tr} \Theta_{sp}$.

3 Branching Bisimulation for Concurrent Objects

3.1 Branching Bisimulation

Branching bisimulation [31] refines Milner's weak bisimulation by requiring two related states should preserve not only their own branching structure but also the branching potentials of all intermediate states that are passed through.

▶ **Definition 6.** Let $\Delta = (S, \rightarrow, \mathcal{A}, s_0)$ be an object system. A symmetric relation \mathcal{R} on S is a branching bisimulation if for all $(s_1, s_2) \in \mathcal{R}$ the following holds:

- 1. If $s_1 \xrightarrow{a} s'_1$ where *a* is a visible action, then there exists s'_2 such that $s_2 \Longrightarrow \xrightarrow{a} s'_2$ and $(s'_1, s'_2) \in \mathcal{R}$.
- **2.** if $s_1 \xrightarrow{\tau} s'_1$, then either $(s'_1, s_2) \in \mathcal{R}$, or there exist l and s'_2 such that $s_2 \Longrightarrow l \xrightarrow{\tau} s'_2$, $(s_1, l) \in \mathcal{R}$ and $(s'_1, s'_2) \in \mathcal{R}$.

Let $\approx \stackrel{\text{def}}{=} \bigcup \{ \mathcal{R} \mid \mathcal{R} \text{ is a branching bisimulation} \}$. Then \approx is the largest branching bisimulation and is an equivalence relation.

In the second clause of the above definition, for $s_2 \Longrightarrow l$ we only require $(s_1, l) \in \mathcal{R}$, without referring to the states that are passed through in $s_2 \Longrightarrow l$. The following Stuttering Lemma, quoted from [31], shows that such omitting causes no problem.

▶ Lemma 7. If $r \xrightarrow{\tau} r_1 \xrightarrow{\tau} \cdots \xrightarrow{\tau} r_m \xrightarrow{\tau} r'$ is a path such that $r \approx s$ and $r' \approx s$, then $r_i \approx s$ for all i such that $1 \leq i \leq m$.

Thus the second clause in Definition 6 can be expanded to:

2. if $s_1 \xrightarrow{\tau} s'_1$, then either $(s'_1, s_2) \in \mathcal{R}$, or there exist $l_1, \cdots, l_i, i \ge 0$, and s'_2 such that $s_2 \xrightarrow{\tau} l_1 \xrightarrow{\tau} \cdots \xrightarrow{\tau} l_i \xrightarrow{\tau} s'_2$ and $(s_1, l_1) \in \mathcal{R}, \cdots, (s_1, l_i) \in \mathcal{R}, (s'_1, s'_2) \in \mathcal{R}$.

In contrast, branching potentials of the intermediate states are overlooked in weak bisimulation [24]. As a result, weak bisimulation fails to preserve linearization points. An example showing this is deferred to Appendix A.

For finite state systems, branching bisimulation can be computed in polynomial time. The algorithm proposed in [12] has time complexity $O(|\mathcal{A}| + |S| \times | \longrightarrow |)$. This result has recently been improved to $O(| \longrightarrow | \times (log|Act| + log|S|))$ in [13].

3.2 Checking Linearizability via Branching Bisimulation Quotienting

Given an object system $\Delta = (S, \rightarrow, \mathcal{A}, s_0)$, for any $s \in S$, let $[s]_{\approx}$ be the equivalence class of s under \approx , and $S/\approx = \{[s]_{\approx} \mid s \in S\}$ the set of the equivalence classes under \approx .

▶ **Definition 8** (Quotient transition system). For an object system $\Delta = (S, \rightarrow, A, s_0)$, the quotient transition system $\Delta \approx$ is defined as: $\Delta \approx (S \approx, \rightarrow, Act, [s_0] \approx)$, where the transition relation \rightarrow_{\approx} is generated by the following rules:

$$(1)\frac{s\xrightarrow{\alpha}s'}{[s]_{\approx}\xrightarrow{\alpha}\approx[s']_{\approx}}\ (\alpha\neq\tau) \quad (2)\frac{s\xrightarrow{\tau}s'}{[s]_{\approx}\xrightarrow{\tau}\approx[s']_{\approx}}\ ((s,s')\not\in\approx)$$

▶ **Theorem 9.** Δ/\approx preserves linearizability. That is, Δ is linearizable if and only if Δ/\approx is linearizable.

Proof: Let Θ_{sp} be the corresponding specification of Δ . Then it is also the corresponding specification of Δ/\approx . From Definition 6, it is easy to see that $trace(\Delta) = trace(\Delta/\approx)$. Thus, we have $trace(\Delta) \subseteq trace(\Theta_{sp})$ iff $trace(\Delta/\approx) \subseteq trace(\Theta_{sp})$. By Definition 4, $\Delta \sqsubseteq_{tr} \Theta_{sp}$ iff $\Delta/\approx \sqsubseteq_{tr} \Theta_{sp}$. Further, by Theorem 5, it follows that Δ is linearizable w.r.t. Θ_{sp} iff Δ/\approx is linearizable w.r.t. Θ_{sp} .

▶ **Theorem 10.** An object system Δ with the corresponding specification Θ_{sp} is linearizable if and only if $\Delta \approx \sqsubseteq_{tr} \Theta_{sp} \approx$.

Proof: By Theorems 5 and 9.

It is well-known that deciding trace inclusion is PSPACE-complete. Hence verifying linearizability in an automated manner by directly resorting to Definition 3 is infeasible in practice. Since an object system contains a lot of invisible transitions, among them only a few are responsible for changing the system's states, and non-blocking synchronization usually generate a large number of interleavings, its branching bisimulation quotient is usually much smaller than the object system itself. Furthermore, branching bisimulation quotients can be computed efficiently. Thus Theorem 10 provides us with a practical solution to the linearizability verification problem:

Given an object system Δ and a specification Θ_{sp} , first compute their branching bisimulation quotients $\Delta \approx$ and $\Theta_{sp} \approx$, then check $\Delta \approx \Box_{tr} \Theta_{sp} \approx$.

In practice, this approach results in huge reductions of state spaces. Details of our experiments are reported in Section 5.

4 Progress Properties

We exploit *divergence-sensitive* branching bisimulation between a concrete and an abstract object to verify progress properties of concurrent objects. The main result that we will establish is that for divergence-sensitive branching bisimilar abstract and concrete objects, it suffices to check progress properties on the abstract objects.

Lock-freedom and wait-freedom are the most commonly used progress properties in non-blocking concurrency [16]. Informally, a method is *wait-free* if it satisfies that each thread finishes a method call in a finite number of steps, while lock-freedom guarantees that some thread can complete a started method call in a finite number of steps [16]. Their formal definitions specified using next-free LTL are given in [25, 7].

A linearizable specification is an atomic abstraction of concurrent objects. It is not hard to see that the object system for the linearizable specification satisfies the lock-free property.

13:8 Proving Linearizability via Branching Bisimulation

To obtain wait-free object systems, we need to enforce some fairness assumption on transition systems to guarantee the fair scheduling of processes. The most common fairness properties (such as strong and weak fairness) can all be expressed in next-free LTL.

▶ Lemma 11. The linearizable specification Θ_{sp} is lock-free.

Proof: Θ_{sp} consists of a single atomic block (see Section 2.3), of which the internal execution corresponds to the computation of the sequential specification that by assumption is always safe and terminating. Hence for any run of Θ_{sp} , there always exists one thread to complete its method call in finite number of steps.

A pending call of a run is *blocking* if it requires to wait for other method call to complete. Let us recall the Herlihy and Wing queue. When the queue is empty, the call of Deq is blocking, as it will stay forever in a τ -loop (e.g., $s \xrightarrow{\tau} s_1 \Longrightarrow s$ in Figure 2) that does not perform any return action if no element is enqueued. Such behavior is called *divergent*. To distinguish infinite series of internal transitions from finite ones, we treat divergence-sensitive branching bisimulation [31].

▶ Definition 12 (Divergence sensitivity). Let $\Delta = (S, \rightarrow, A, s_0)$ be an object system and \mathcal{R} an equivalence relation on S.

- A state $s \in S$ is \mathcal{R} -divergent if there exists an infinite path $s \xrightarrow{a_1} s_1 \xrightarrow{a_2} s_2 \longrightarrow \cdots$ such that $(s, s_j) \in \mathcal{R}$ for all j > 0.
- **\mathcal{R}** is divergence-sensitive if for all $(s_1, s_2) \in \mathcal{R}$: s_1 is divergent iff s_2 is divergent.

▶ Definition 13 ([31]). States s_1, s_2 in object system Δ are divergent-sensitive branching bisimilar, denoted $s_1 \approx_{div} s_2$, if there exists a divergence-sensitive branching bisimulation \mathcal{R} on Δ such that $(s_1, s_2) \in \mathcal{R}$.

This notion is lifted to object systems in the standard manner, i.e., object systems Δ_1 and Δ_2 are divergent-sensitive branching bisimilar whenever their initial states are related by \approx_{div} in the disjoint union of Δ_1 and Δ_2 .

Divergence-sensitive branching bisimulation implies (next-free) LTL and CTL*-equivalence [12]. This also holds for countably infinite transition systems that are finitely branching. Thus, $O \approx_{div} \Theta$ implies the preservation of all next-free LTL and CTL*-formulas. Since the lock-freedom (and other progress properties [7]) can be formulated in next-free LTL, for abstract object Θ and concrete object O, it can be preserved by the relation $O \approx_{div} \Theta$.

For a concrete object its abstract object is a coarser-grained concurrent implementation. If an appropriate abstract object for a concrete algorithm can be provided, one can check progress properties on the (usually much simpler) abstract objects. For finite-state abstract programs, off-the-shelf model checking tools can be readily applied to check their properties.

▶ **Theorem 14.** For the abstract object Θ and concrete object O, if $O \approx_{div} \Theta$, then Θ is lock-free iff O is lock-free.

The process of constructing an abstract object is often manually and the discussion about it is outside the scope of the paper. However, for objects with *static linearization points* such as Treiber stack [27] and stacks with hazard pointers [22], since there is only one linearization point for each method, which behaves in accordance with the behaviour of atomic block of the linearizable specification, the specification can be directly as the abstract object. Thus, we can provide an easier way to verify linearizability and lock-free property together for this kind of object.

► Corollary 15. Let O be an object with static linearization points and Θ_{sp} its specification. If $O \approx_{div} \Theta_{sp}$, then O is lock-free and linearizable.

Proof: For lock-free property, it is straightforward by Lemma 11 and Theorem 14. For linearizability, since $O \approx_{div} \Theta_{sp}$, it follows $trace(O) = trace(\Theta_{sp})$. By Definition 4, $O \sqsubseteq_{tr} \Theta_{sp}$. Thus, by Theorem 5, O is linearizable.

5 Experiments

To illustrate the effectiveness and efficiency of our techniques for proving linearizability as well as progress properties, we conduct experiments on a number of practical concurrent algorithms, including 4 queues (3 lock-free, 1 lock-based), 4 lists (1 lock-free, 3 lock-based), 3 (lock-free) stacks and 2 extended CAS (compare-and-swap) operations, some of which are used in the java.util.concurrent package. We employ the Construction and Analysis of Distributed Processes (CADP) [10] toolbox¹ for these experiments. The case studies are summarized in Table 1.

Case study	Linearizability & Lock-freedom	Non-fixed LPs	branch bisim./trace ref.	Java Pkg
1. Treiber stack [27]	✓		\checkmark	
2. Treiber stack+HP [22]	✓		\checkmark	
3. Treiber stack+HP [9]	× Lock-freedom		×	
4. MS queue [23]	✓	✓	\checkmark	 ✓
5. DGLM queue [6]	✓	√	√	
6. CCAS [28]	✓	\checkmark	\checkmark	
7. RDCSS [14]	\checkmark	√	\checkmark	
Case study	Linearizability	Non-fixed LPs	branch bisim./trace ref.	Java Pkg
Case study 8. Fine-grained syn. list [16]	Linearizability	Non-fixed LPs	branch bisim./trace ref. \checkmark	Java Pkg
Case study 8. Fine-grained syn. list [16] 9-1. HM lock-free list [16]	Linearizability ✓ × Linearizability	Non-fixed LPs ✓	branch bisim./trace ref.	Java Pkg
Case study 8. Fine-grained syn. list [16] 9-1. HM lock-free list [16] 9-2. HM lock-free list (revised)	Linearizability ✓ × Linearizability ✓	Non-fixed LPs ✓ ✓ ✓	branch bisim./trace ref.	Java Pkg
Case study 8. Fine-grained syn. list [16] 9-1. HM lock-free list [16] 9-2. HM lock-free list (revised) 10. Optimistic list [16]	Linearizability V Linearizability V V V V	Non-fixed LPs ✓ ✓ ✓	branch bisim./trace ref. ✓ × ✓ ✓	Java Pkg
Case study 8. Fine-grained syn. list [16] 9-1. HM lock-free list [16] 9-2. HM lock-free list (revised) 10. Optimistic list [16] 11. Heller <i>et al.</i> lazy list [15]	Linearizability \checkmark \checkmark Linearizability \checkmark \checkmark \checkmark \checkmark	Non-fixed LPs	branch bisim./trace ref. ✓ × ✓ ✓ ✓ ✓ ✓ ✓	Java Pkg ✓
Case study 8. Fine-grained syn. list [16] 9-1. HM lock-free list [16] 9-2. HM lock-free list (revised) 10. Optimistic list [16] 11. Heller <i>et al.</i> lazy list [15] 12. MS two-lock queue [23]	Linearizability \checkmark \checkmark Linearizability \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark	Non-fixed LPs ✓ ✓ ✓	branch bisim./trace ref. ✓ × ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Java Pkg

Table 1 Case studies and overview of their verification.

5.1 Proving linearizability and progress properties

Linearizability has been proven by checking trace refinement between two branching bisimilar quotients—the concrete object and its specification, cf. Figure ?? (a) and Theorem 10. Our technique does not rely on linearization points and can check all algorithms covered in [18]. As indicated in Table 1, all but one data structure in the case study are linearizable.

Progress properties were checked by checking divergence-sensitive branching bisimilarity between an abstract and concrete object, cf. Figure ?? (b) and Theorem 14 and Corollary 15. We successfully verified lock-freedom for 6 algorithms. For objects with non-fixed linearization points, abstract objects were constructed for MS queue, DGLM queue, CCAS and RDCSS. For objects with static linearization points, no abstract objects need to be built (see Corollary 15). Our technique can verify lock-freedom of complex algorithms that are not included in [19], such as CCAS, RDCSS and the Trebier stack with hazard pointers (a garbage collection mechanism). The details of verification results can be found in [33].

¹ http://cadp.inria.fr/

13:10 Proving Linearizability via Branching Bisimulation

5.2 Automated bug hunting

Our techniques are fully automated (for finite-state systems) and rely on efficient existing algorithms. In contrast to proof techniques [29, 30, 18, 19, 3] for linearizability and progress, our approach is able to generate counterexamples in an automated manner. As indicated in Table 1, we found a single linearizability violation and a lock-freedom violation.

- 1. We found a—to our knowledge so far unknown-violation of lock-freedom in the revised Treiber stack [9]. This revised version avoids the ABA problem at the expense of violating the wait-free property of hazard pointers in the original algorithm [22]. We found this bug by an automatically generated counterexample of divergence-sensitive branching bisimilarity checking by CADP with just two concurrent threads. The error-path ends in a self-loop in which one thread keeps reading the same hazard pointer value of another thread without making any progress.
- 2. Our experiments confirmed a (known) bug in the HM lock-free list [16] which was amended in the online errata of [16]. The counterexample is generated by the trace inclusion checking on the quotients of the concrete versus the specification. It consecutively removes the same item twice, which violates the specification of being a list.

5.3 Efficiency and state-space savings

Checking branching bisimilarity as well as computing branching bisimulation quotients are efficient; they both can be done in polynomial time. This stands in contrast to directly checking trace refinement—the main technique so far for model checking linearizability—which is PSPACE-complete. The result of our experiments show that checking lock-freedom and linearizability for models with millions of states is practically feasible.



Figure 4 State-space reduction using \approx -quotienting.

All experiments run on a server which is equipped with a 4×12 -core AMD CPU @ 2.1 GHz and 192 GB memory under 64-bit Debian 7.6. Figure 4 shows the state-space savings for 11 algorithms (for two threads invoking methods for 2-10 times). Note that both the x-and the y-axis are in log-scale; for the sake of clarity we have indicated the lines with state space reduction factor 1 up to 10000 explicitly. Branching bisimulation quotient construction has yielded state-space savings of up to four orders of magnitude in the best cases, and to two to three orders for most cases. And in general, for the non-blocking implementation, the larger the system the higher the state space reduction factor. The largest reductions were obtained for the Treiber stack with hazard pointers (Treiber stack+HP) and the MS lock-free queue yielding a quotient with 0.01% and 0.02% of the size of the concrete objects, respectively. Verifying linearizability directly on the concrete state space would be practically infeasible.

6 Related Work

Linearizability has been intensively investigated in the literature. A comparison with all works goes outside the scope of this paper; instead, we focus on the closest related works.

A plethora of proof-based techniques has been developed for verifying linearizability. Most are based on rely-guarantee reasoning [29, 30, 18], or establishing simulation relations [3, 4, 26]. These techniques often involve identifying linearization points which is a manual non-trivial task. Of the more recent works, Liang *et al.* [18] propose a program logic tailored to relyguarantee reasoning to verify complex algorithms. This method is applicable to a wide range of popular non-blocking algorithms but is restricted to certain types of linearization points. Challenging algorithms such as the Herlihy-Wing queue ([17] and [5]) fall outside this method. Our techniques do not rely on identifying linearization points, and are aimed to exploit established notions from concurrency theory.

Model checking methods to verify linearizability have been proposed in e.g., [21, 2, 32, 1]. Liu et al. [21] formalize linearizability as trace refinement and use partial-order and symmetry reduction techniques to alleviate the state explosion problem. Their experiments are limited to simple concurrent data structures such as counters and registers, and their technique is not applicable to checking progress properties. Cerny *et al.* [2] propose method automata to verify linearizability of concurrent linked-list implementations, which is restricted to two concurrent threads. An experience report with the model checker SPIN [32] introduces an automated procedure for verifying linearizability, but the method relies on manually annotated linearization points.

For the verification of progress properties, [11, 19, 20] recently propose refinement techniques with termination preservation. These techniques are limited to checking lock-freedom of some non-blocking algorithms (e.g., Treiber stack, MS and DGLM queues). Neither more complex non-blocking algorithms nor other progress properties are discussed. Our approach can check a large class of progress properties—in fact all properties expressible in CTL* (containing LTL) without next. Our experiments treat 7 non-blocking algorithms and found a lock-free property violation in the revised stack [9]. Some formulations of progress properties using next-free LTL are discussed in [25, 7].

7 Conclusion

This paper proposed to exploit branching bisimulation (denoted \approx) — a well-established notion in the field of concurrency theory — for proving linearizability and progress properties of concurrent data structures. A concurrent object O is linearizable w.r.t. a linearizable specification Θ_{sp} iff their quotients under \approx are in a trace refinement relation. Unlike competitive techniques, this result is independent of the type of linearization points. If the abstract and concrete object are divergence-sensitive branching bisimilar, then progress properties of the — typically much smaller and simpler — abstract object carry over to the concrete object. This entails that progress properties such as lock- and wait-freedom (in fact all progress properties that can be expressed in the next-free fragment of CTL*) can be checked on the abstract program. Our approaches can be fully automated for finitestate systems. We have conducted experiments on 13 popular concurrent data structures yielding promising results. In particular, the fact that counterexamples can be obtained in an automated manner is believed to be a useful asset. Our experiments confirmed a known linearizability bug and revealed a new lock-free property violation.

Acknowledgement We thank the CADP support team for their helps and patience during

13:12 Proving Linearizability via Branching Bisimulation

the experiments.

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A Discussion on Weak Bisimulation

Weak bisimulation, \approx_w , is obtained by replacing the second clause of Definition 6 with:

2. if $s_1 \xrightarrow{\tau} s'_1$, then either $(s'_1, s_2) \in \mathcal{R}$, or there exists s'_2 such that $s_2 \Longrightarrow \xrightarrow{\tau} s'_2$ and $(s'_1, s'_2) \in \mathcal{R}$.

Compared with branching bisimulation, weak bisimulation does not require the intermediate states passed through to be matched. We present an example showing that, because of this, weak bisimulation failed to preserve linearization points.

The example is Michael-Scott lock-free queue (MS queue) [23], shown in Figure 5. The queue is implemented by a linked-list, where Head and Tail refer to the first and the last node respectively. It provides two methods: (1) enq(v), which inserts an element in the end of the queue; and (2) deq, which removes the first element in the queue if there is one, and returns EMPTY otherwise.

```
enq(v) {
                                                16 deq() {
                                                      local h, t, s, v, b;
while (true) {
2
  local x, t, s, b;
                                                17
  x := cons(v, null);
while (true) {
3
                                                18
                                                       h := Head; t := Tail;
4
                                                19
5
   t := Tail; s :=
                      t.next;
                                                20
                                                             h.next
      (t = Tail)
                                                        if (h = Head)
6
   if
                    {
                                                21
                                                             (h = t) {
7
     if (s = null) {
                                                22
8
         =cas(&(t.next),s,x);
                                                23
                                                           if (s = null)
      if (b) {
                                                24
9
                                                             return EMPTY;
                                                25
       cas(&Tail,t,x);
10
                                                           cas(&Tail.t.s):
11
                                                26
                                                          else {
       return; }
12
    }else cas(&Tail, t,s);
                                                27
                                                           v := s.val;
13 }
                                                28
                                                           b:=cas(&Head,h,s);
14 }
                                                29
                                                           if(b) return v; }
15}
                                                30 } }
```







Consider a system consisting of 2 client threads, each invoking methods enq(v) and deq 5 times. The transition system is partly depicted in Figure 6, where s_0 is the initial state,

and \rightarrow means \implies . The trace from s_0 to s_1 (shown in dotted line in the figure) is listed in

text form on the right. The transition $s_1 \xrightarrow{\tau(t_1.L28)} s_3$ corresponds to a successful execution of cas(Head, h, s)

removing an element from the queue, and is a linearization point of the call of deq by t_1 . Checking weak bisimulation with the CADP tool, it returns $s_1 \approx_w s_3$, along with it $s_2 \not\approx_w s_4$ and $s_2 \approx_w s_5$. For branching bisimulation, the tool reports $s_1 \not\approx s_3$, along with it $s_2 \not\approx s_4$ and $s_2 \approx_w s_5$.

To explain the difference, consider, for instance, the transition $s_1 \xrightarrow{\tau} s_2$. In weak bisimulation, it can be matched by $s_3 \xrightarrow{\tau} s_4 \xrightarrow{\tau} s_5$, despite that $s_2 \not\approx_w s_4$. However, this is not allowed in branching bisimulation because $s_2 \not\approx s_4$.