

# SCFENCE: Automatic Inference of Memory Order Parameters to Obtain SC Behaviors under C/C++11

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## Abstract

1. Introduction
2. Motivating Example
3. Technical
- 3.1 Inference Rules

Previous work takes advantage of model-checking approach to check whether a specific C/C++11 trace is sequentially consistent. By building up edges (*sb*, *rf* and *sc* by implication rules) between atomic operations, it judges whether the trace is SC by whether there exists a cycle in that graph. Besides, when it finds a non-SC trace, it has a sorting algorithm that generates an SC-like trace and exposes which reads-from edge that causes a cycle.

Under the C/C++11 memory model, inferring the ordering parameters to obtain SC behaviors is essentially a searching problem. In the absence of consume operations, memory order parameters for atomic operations can be only one of the following: *memory\_order\_relaxed*, *memory\_order\_release*, *memory\_order\_acquire*, *memory\_order\_acq\_rel* and *memory\_order\_seq\_cst*. By enumerating all possible memory order parameters, we can guarantee that we can find out all the possible inference of parameters that ensure SC behaviors for a specific test case. However, this naive approach obviously leads to an exponential searching space.

Actually, when we have a non-SC execution, we have some knowledge available reflecting where the problem may lie. Consider we start from the case where all memory order parameters are *memory\_order\_relaxed*. Whenever the model-checking approach finds out a cycle in a specific execution, we have to infer some stronger memory orders to eliminate the cycle. What causes the cycle to happen leads to the non-SC trace. We propose a search-based approach combined with cycle patterns and their fixes to reduce searching space.

Among those non-SC executions, previous work will reorder the original trace to yield an SC-like trace which indicates where a bad read-from edge happens. In Figure 2, we show the two universal patterns that can exist in cycles. We

explain how we should fix the cycle patterns respectively the following.

**Old value read:** *Pattern a* in Figure 2 shows the case where a load reads its value from an old store rather than the recent store. *isc* is the union of *sc*, *hb*, *rf* and the implied edges. If any one of the two *isc* edge is not *hb*, we will impose either *hb* or *sc* to it. If an *isc* edge is the union of *rf*, *hb*, we can use release/acquire pair to establish synchronization; otherwise, we will make both operation sequentially consistent. For the latter case, it can be insufficient to get rid of the execution. However, by prioritizing the *sc* edges in building the graph, a different problematic spot will be found, and we can fix the cycles iteratively. Also, when both *isc* edges are implied edges, we need to explore the cases where there exist other loads that are *isc-ordered* after the old store and before the read.

**Future value read:** *Pattern b* in Figure 2 shows a load that is *isc-ordered* before a store reads its value from that store (or reading the future value). The two possible fixes is: 1) impose *hb* between the store and the load, which can be easily done by using release/acquire; 2) impose *hb* or *sc* between the load and the store, which is similar to what we discussed in *pattern a*.

Figure 3 shows the core searching algorithm for all possible parameters.

## 4. Evaluation

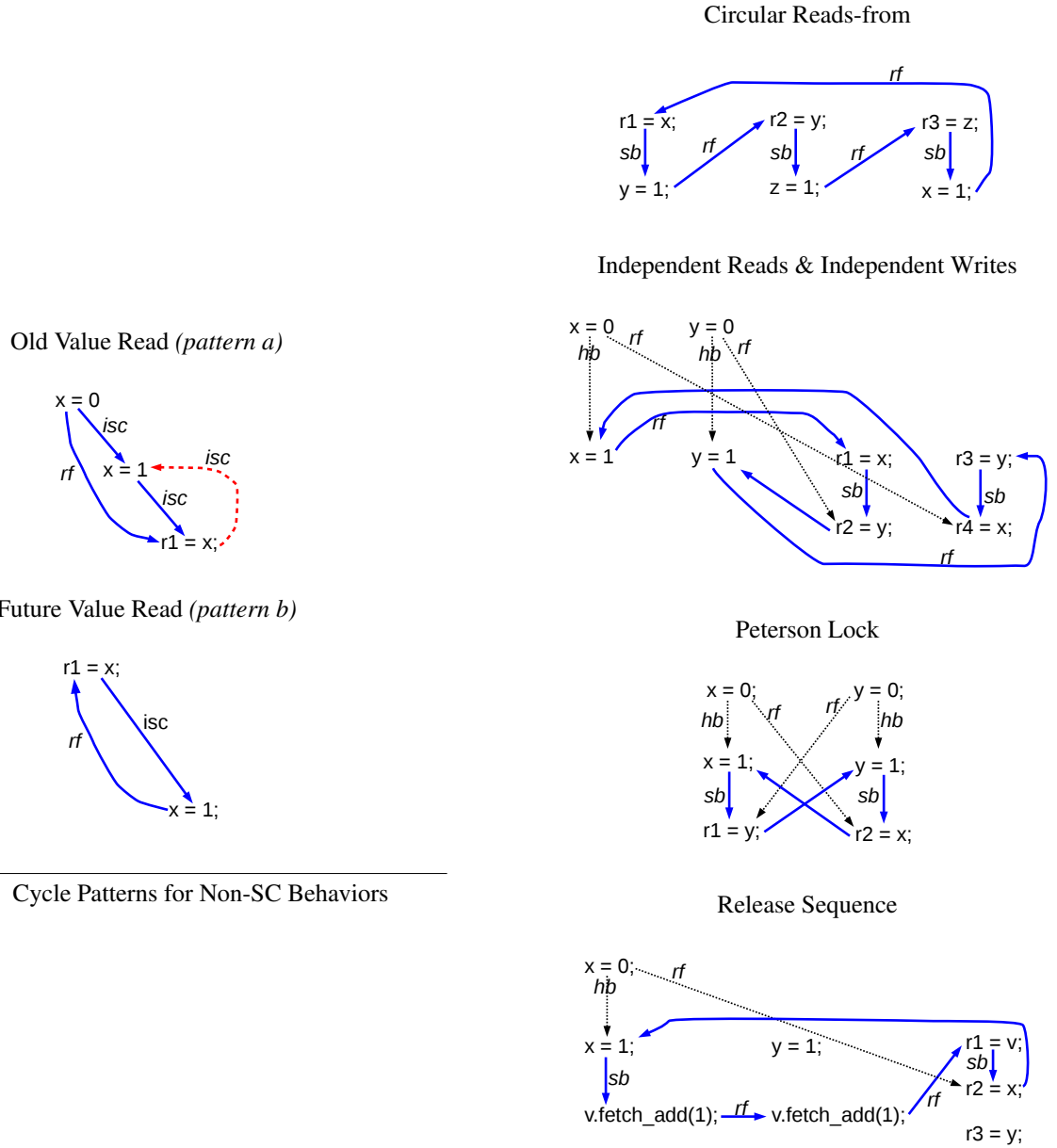
## 5. Related Work

SC [1]

## 6. Conclusion

## References

- [1] L. Lamport. How to make a multiprocessor computer that correctly executes multiprocess programs. *IEEE Transactions on Computers*, 28(9):690–691, Sept. 1979.



**Figure 1.** Cycle Patterns for Non-SC Behaviors

**Figure 2.** Non-SC Examples

```

1: function INFERPARAMS
2:   candidates := {}
3:   candidate  $c_1$  := replace all wildcards with relaxed
4:   candidates +=  $c_1$ 
5:   results := {}
6:   while candidates is not empty do
7:     Candidate  $c$  := candidates.pop()
8:     Model-check with  $c$  and yield a cycle  $l$ 
9:     if  $l == \text{NULL}$  then
10:      results +=  $c$ 
11:     else
12:       STRENGTHENPARAM( $l$ ,  $c$ , candidates)
13:     end if
14:   end while
15:   return results
16: end function
17: procedure STRENGTHENPARAM( $c$ ,  $p$ , candidates)
18:   while  $\exists$  a pattern  $p$  in cycle  $c$  do
19:     possible_fixes := strengthen  $c$  by pattern  $p$ 
20:     candidates += possible_fixes
21:   end while
22: end procedure

```

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**Figure 3.** Algorithm for Searching All Possible Parameters