# COMP3151 Assignment 1

Winston Lin (z5310789) and Eloise Dossetor (z5020182)

July 16, 2021

## 1 Introduction

Did you know you can make any number of concurrent read operations of an integer variable wait-free in a read-writer scenario multi-threaded program? A quick search on google would probably suggest the read-copy-update (RCU) method. Although easy to implement, the RCU method has its limitations.

Firstly it has strict requirements on the features offered by the language runtime. The RCU method requires atomic increment/decrement, or an automatic garbage collection mechanism like the one offered by java or ARC in objc.

Secondly it requires atomic pointer/reference assignment to achieve the atomic replacement of the global counter variable; however, references in Java are machine words, so 4/8 bytes long on 32/64 bits machine respectively. This violates the assignment specification that only read/write of single byte are atomic. So unfortunately this method isn't feasible.

Our method is similar to the standard RCU in the sense that more than one copy of the variable is made, but by the reader instead of the writer.

## 2 Our Algorithm

#### 2.1 What Does it Involve

This method requires:

- A Boolean array (named is Edited) of length n, where n is the number of readers. The Writer uses the bit map to notify all the reader processes that an update has occurred.
- 2n copies of the global counter.
  - n of these copies are a local archive of the counter stored by each reader. This local copy represents what the counter looks like the last time they met. The local archive is an important person, often exposed to the threat of assassination in the event that a second write operation started before the archive copy operation has finished.

- The second *n* copies are a decoy copy, which protects the local archive from reading the counter incorrectly. The decoy's purpose embodies that of a food taster. The decoy tries the food that was prepared for the archive (emperor), to confirm it is safe to eat.

## 2.2 How it Works

There is one writer only, so right away there is no writer contention and the otherwise necessary writer mutex locking. The writer modifies the global counter variable without any blocking. Then it will set all the bits in the 'isEdited' array to 1, every bit in the array corresponds to a reader process, and by setting the bit to 1, the writer is essentially telling the reader "your local copy of the counter is outdated, you need to read from the global counter again to obtain the latest value."

The reader starts by checking its exclusive is Edited bit, if it's switched on, the reader tries to copy the global counter into the decoy of its local copy then turn the bit off. However, because the counter is multiple bytes, the operation of copying the counter isn't atomic, meaning the writer can modify the counter meanwhile a reader is reading it, thus result in tempered byte(s). To prevent copying an incorrect version of the counter, a temporary decoy array is used. If the writers makes an edit during the read, is Edited will be flagged and counter is not copied over from the decoy array to the readers local copy of counter (See Figure 1). The reader retries the copy procedure until a complete, non-interrupted counter value is read into the decoy.

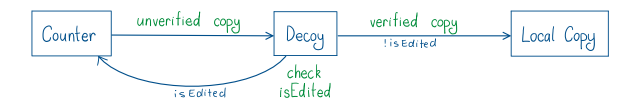


Figure 1: Visual depiction of decoy copy checking counter before passing it on to local copy.

If there is no writes to counter during the reading process, is Edited will not be flagged and thus the decoy array is a verified copy of counter and is transferred into the reader's local copy array.

#### 2.3 Pseudo-code

## Main

set multiple-byte Counter to 0 set isEdited Boolean array to false

#### Reader

```
r1: For R rounds or R = 0(infinite loop):

r2: While isEdited is true:

r3: set isEdited to false

r4: copy each byte in Counter into Decoy array

r5: If edit flag is still false (no edits have been made):

r6: copy each byte in Decoy array into LocalCopy array

r7: Else, do not copy, the Counter has been altered (back to r2)
```

#### Writer

```
w1:
          For R rounds or R = 0 (infinite loop):
w2:
               set index to final byte in Counter
               set carry flag to be false
w3:
w4:
              If last byte if full (all bits == 1):
w5:
                   set the last byte to 0
                   index- (decrement index)
w6:
w7:
                   set the carry flag to true
w8:
               Else:
w9:
                   If carry flag is true, set it to false
w10:
                   increment Counter byte at this index
w11:
               If carry is true and index is \geq 0, go to w4
w12:
               While carry is true and index > 0
w13:
                    set each element in isEdited array to true
```

# 2.4 Assumptions

• under weak fairness, even if writes repeatedly interrupt the copy process and causes the reader to retry, reads complete eventually.

If the reader is allowed to read, it eventually succeeds. doesn't suffer starvation.

#### 2.5 Limitations

- main trade-off is in memory usage, there are 2n copies of the counter.
- extra work for read operations.
- Reader abandons entire local copy and retries if writer has made an edit.
- in the scenario where the writer sets the 'isEdited' flag, writer sees the flag, turns off the bit, and finishes the read operation, then writer proceeds to modifies the counter. Now the flag is off and value is changed since the reader last sees it. If writer doesn't write again, reader will not update the local copy.

## 3 Proof of Correctness

## 3.1 Spin

#### 3.1.1 Deadlock freedom

To verify deadlock freedom, we used spin safety + invalid end state-options, other options untouched. (See Appendix B).

#### 3.1.2 Counter correctness

A counter value v read by a reader r is considered correct if v is actually assumed by c during the time interval while the counter is being read by r.

To verify this we used a ghost variable named "helper" for each reader process to obtain a correct copy of the counter atomically using the "atomic" Spin statement, and then after the read has completed, check if this saved helper variable is the same as the program retrieved value.

This assertion was verified using spin safety + assertion violation options, other options untouched (See Appendix B).

#### 3.1.3 Starvation freedom

Under weak fairness, reads complete eventually even if writes subside. To verify this, we used the a LTL formula:

ltl eventual\_entry { 
$$\square$$
 ((reader[1]sr)  $\Longrightarrow$   $\lozenge$  (reader[1]rc))}

where sr stands for "start read" and rc stands for "read complete".

The LTL formula was verified in spin using the liveness + acceptance cycle + enforce weak fairness constraint (See Appendix A).

# Appendices

# A Spin verification of liveness properties

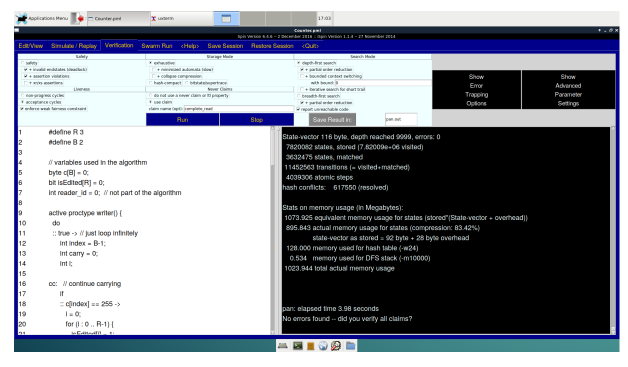


Figure 2: Spin verification of liveness properties with acceptance cycles and enforced weak fairness, and R=3, B=2

# B Spin verification of safety properties

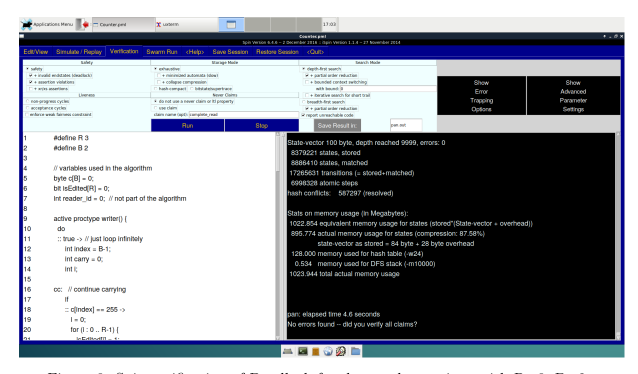


Figure 3: Spin verification of Deadlock freedom and assertions with R=3, B=2.