Non-deterministic execution

```
Execution scenario # I
                     Execution scenario #2
                                           Execution scenario #3
LOAD X
                     LOAD X
                                           LOAD X
INCR
                     LOAD X
                                           LOAD X
STORE X
                     INCR
                                           INCR
LOAD X
                     DECR
                                           DECR
DECR
                     STORE X
                                           STORE X
                     STORE X
STORE X
                                           STORE X
→ X is equal to 0
                     → X is equal to -1
                                           → X is equal to 1
```

... and many other possible scenarios with the outcome of x being equal to either 0, -1 or 1

Race-condition problem

The system behaviours depends on the sequence or timing of events that is non-deterministic

Not desirable in most cases (hard to catch bug)