184.726 Weiterführende Multiprocessor Programmierung

$Programming\ Project\ Report$

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Register Locks

"Too many locks, not enough keys." Sarah Dessen



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1 Benchmarking Suite

Prior to implementation details and discussion of the different locks' characteristics, we need to provide a sound benchmarking set-up that allows to evaluate the lock implementations' behaviour with respect to fairness, latency and throughput. In the following we will present the experimental set-up and all related considerations in this regard.

1.1 Fairness

According to the Cambridge Dictionary 'fairness' is defined as the characteristic of a system or a human to treat all it's subjects equally or in a way that is right or reasonable. In the context of n-thread locks we can fall back on the intuition provided in [Trä22]: We "would like that if A calls *lock()*; before B then B cannot overtake A, that is B cannot enter the critical section before A". Generalized for *n* threads: Overtaking should be kept within a reasonable bound.

1.1.1 Measuring Fairness

As a result, the basic property of interest for is the number of threads j obtaining access to the critical section inbetween **two** accesses by thread i. In order to observe this property it becomes clear that a meaningful fairness-benchmark-run has to..

- 1. ..allow every thread i (after execution of unlock()) to get back in line for the critical section unhinderedly
- 2. ..keep track of the order in which the n threads have accessed the critical section. We will refer to this data as $lock_{loq}$.

By offering a set number of total 'access tickets' to the critical section up for competition, we obtain an unbiased access pattern ($lock_{log}$) compared to when guaranteeing an even split of 'access tickets' to every thread. (Example: 3 threads are in competition. The benchmark allows 9 accesses to the CS. The unbiased access pattern might look like this: BCBCBCBACC. Each thread obtains access a different number of times. The 'moderated' access pattern on the other hand might enforce an unnatural access pattern, such as BCBCBCB-AAA. Because threads B,C have run out of their share of access tickets, A is without competition from '—' forward). The statistics obtained from a moderated run are seewed.

1.1.2 Implementation

The pseudo code in Figure 1 demonstrates the structure of the fairness-benchmark. The unbiased access pattern of threads is guaranteed by the while pattern in *line 18*, where we let threads enter the competition until $\leq n$ threads are in *line 20* and watining for access (*inner-iterations* is the total number of total 'access tickets'). Within the critical section a thread i is only doing administrative work. Specifically, this includes incrementing the **non-atomic** global index and its local index, but most importantly leaving its mark in the $lock_{log}$.

After at most inner-iterations accesses to the CS the run is over and delivers the observed access order as output. The process is repeated outer-iterations times in order to establish enough data to set up sound statistics regarding overtaking frequencies in a later step.

In order to allow valid argumentation about possible breaching of upper bounds for overtaking the number of global access tickets needs to be large enough. To account for the locks tested inner-iterations has been set to n*(n+1), where n is the number of competing threads. outer-iterations has been set to 30. This comforts the Block-Woos bound on overtaking of n*(n-1)/2, which is the worst bound of all the bounded locks.

1.1.3 Correctness

A working lock implementation guarantees that at any time only one single thread can execute the critical section. The local access counter local-counter is atomic in the sense that it can only be accessed by one thread (and a single thread can obviously never cause a race condition), whereas the global access counter global-counter is a shared **non-atomic** variable and therefore subject of race conditions. Once the sum of local indices is higher/ unequal the global counter, more than one thread must have been in the critical section at some point. This check is implemented in Figure 1; lines 37-38.

1.1.4 Post Processing

We can make a statement about fairness by establishing information about the number of threads j obtaining access to the critical section inbetween **two** accesses by thread i. In particular, we would expect the number of such accesses to be always $\approx n$ in a fair system, in any system we can expect n to be the median of **waiting-for-lock period lengths** (gaps). However, by comparing the distribution of the latter property among different locks and thread counts n (with special respect to the maximum) we compare the situations in fairness. These comparisons will be carried out on the basis of boxplot diagrams in a later section.

In additon we decided to provide a second metric, which certainly has a crosscorrelation to the first (gaps), but can provide additional insight into a more basic form of fairness: (Example: Imagine a lock for which the avg. gap < n. This implies that one or more threads have **not** gained access to the cirtical section a single time. Since this **very relevant** and hugely unfair characteristic of an access pattern might not be observable in the gap statistics, it is useful to add a second more basic fairness metric: The access count of a thread j (local -access - count) compared to the access count thread j would have obtained in a fair system ($\frac{global-access-count}{n}$). With this metric the total distribution of accesses amongst threads can be visualized in a more vivid fashion.

1.2 Throughput

The *Throughput*-metric is a straight-forward performance indication. It provides information about how many accesses to the critical section a lock can achieve per time. In order to set up the benchmarking run in a reasonable way, one has to make sure..

- 1. that the CS itself holds as little action as possible (otherwise we risk to measure the execution time of the CS rather than the time induced by execution of (un)lock()).
- 2. that we count accesses during full-operation (all threads are constantly re-queueing), as measurements might be seewed if only a few (or a single) thread are competing for the lock at periods.

The experimental setup is only slightly different from the one used for the *Fairness*-metric. While the access pattern is of no concern here, we keep outer- and inner-loop in in place. Before we let n threads compete for somewhere between $n^2 - 1$ and $n^2 - 1 + n$ access tickets, one thread i takes the starting time ($line\ 18$). The barrier in $line\ 19$ is of crucial importance. In order to respect (l.) threads only increase the access counters in the CS (this is necessary for the correctness check). Once all access tickets have been given out, threads meet at a barrier ($line\ 33$) and the same thread i takes the endtime, computes the throughput and exports it. As with the Fairness-examination the experiment is repeated outer-iteration-times.

1.3 Latency

The *Latency*-metric is easily missunderstood. While most will agree, that it is a time metric it might be interpreted in several ways. The simplest is to describe it as the inverse of the throughput-metric, hence not answering the question: *how many accesses per time?*, but rather *how much time per access?*. However, this metric would not yield any new insight compared to *Throughput*. Another approach would be to define latency as the average time it takes a thread from calling *lock()* to being allowed into the critical section. While being closer to the core subject matter, this is inaccurate and indeed wrong, as (for any other than the first thread) the measure taken includes the seconds other threads spend within the critical section.

Finally, we define **latency** as the average time it takes the first thread (in the sense of: the first thread to enter the CS) from calling lock() to being allowed into the critical section. This metric holds new insight compared to *Throughput*: (Example: Locks demanding every thread to run through a fixed number of levels (e.g. filter lock: $\propto n$ levels) might be characterized by linearly increasing (start-up-)latency for higher n (hypothesis!). In comparison, locks that allow fast paths or similar mechanisms might be able to keep this latency constant. This property will not be observably in the Throughput-metric, as the effect cannot be extracted from data generated when the lock is in full operation.)

Figure 3 illustrates the corresponding Benchmark-construction. Different to the ones presented earlier, we have no need for the threads to re-queue after exiting the critical system. Instead, we attribute a **single access to the critical section to every thread** j and take the measures $latency_j$ it takes the thread to execute the lock()-method ($lines\ 20,23$). Since we only care about the **execution time** $latency_i$ of the first-entering thread i (thread i being the thread that encountered global-count== 0 ($line\ 24$)), $Latency = latency_i$.

The experiment is conducted several *outer-iteration*-times to diminished statistical effects. The check for correctness is trivial (*line 37*).

```
_{1} for (int j = 0; j < outer_{iterations}; j++)
2 {
      INIT lock_datastructures;
      INIT lock_log[inner_iterations] = \{-1\}; // set nonexistent thread-ID
      INIT global_counter = 0;
                                       // global access count (NON ATOMIC!)
      INIT local_counter = 0;
                                       // local access count
      INIT shared_counter[n_threads]; // collection of local access counts
      #pragma omp parallel private(local_counter)
      shared(lock_datastrucures, lock_log, global_counter, shared_counter)
10
11
          INIT tid; //thread ID
12
          RESET local_counter = 0;
14
          #pragma omp single
15
16
          RESET lock_datastructures;
17
          RESET global_counter=0;
19
          #pragma omp barrier
20
21
          while (global_counter < (n_threads^2 -1)) // MAIN PART
22
          {
23
              CALL lock();
25
              ____CRITICAL SECTION START____
26
              lock_log[index] = tid; //write into log
27
                                      //increment global access count
              global_counter += 1;
28
                                       //increment local access count
              local_counter += 1;
29
              ____CRITICAL SECTION END____
31
              CALL unlock();
32
          }
33
34
          #pragma omp barrier
35
          shared_counter[tid] = local_counter; //collect local access count
          #pragma omp barrier
38
          #pragma omp single
39
40
              INIT real_index = SUM(th_indices); //find real acess count
41
              ASSERT(global_counter == real_index); //correctness check
              OUTPUT log_lock;
                                            //export access order
43
          }
44
      }
45
46 }
```

Figure 1: Structure of the Fairness-Benchmark

```
_{1} for (int j = 0; j < outer_{iterations}; j++)
2 {
      INIT lock_datastructures;
3
      INIT global_counter = 0;
                                        // global access count (NON ATOMIC!)
      INIT local\_counter = 0;
                                        // local access count
      INIT shared_counter[n_threads]; // collection of local access counts
      #pragma omp parallel private(local_counter)
      shared(lock_datastrucures, lock_log, global_counter, shared_counter)
      {
10
                               // thread ID
          INIT tid;
11
          INIT time1, time2;
12
          RESET local_counter = 0;
14
          #pragma omp single {RESET lock_datastructures, global_counter=0;}
15
16
          #pragma omp barrier
17
          if (tid == 0){ SET time_1} // set starttime right before competition
          #pragma omp barrier
19
20
          while (global_counter < (n_threads^2 -1)) // MAIN PART
21
          {
22
              CALL lock();
23
              ____CRITICAL SECTION START____
25
              global_counter += 1; //increment global access count
26
              local_counter += 1;
                                       //increment local access count
27
              ____CRITICAL SECTION END____
28
29
              CALL unlock();
30
          }
31
32
          #pragma omp barrier // wait until all threads have finished
33
          if (tid == 0)
                               // same thread needs to take endtime (local var)
34
          {
35
              SET time_2;
              OUTPUT global_counter / (time_2 - time_1); // thtoughput
          }
38
39
          shared_counter[tid] = local_counter; //collect local access count
40
          #pragma omp barrier
41
          #pragma omp single
43
44
              INIT real_index = SUM(th_indices); //find real acess count
45
              ASSERT(global_counter == real_index); //correctness check
46
          }
      }
48
49 }
```

Figure 2: Structure of the Throughput Benchmark

```
1 for (int j = 0; j < outer_iterations; j++)
2 {
      INIT lock_datastructures;
      INIT global_counter = 0;
                                        // global access count (NON ATOMIC!)
      #pragma omp parallel private()
      shared(lock_datastrucures, global_counter)
          INIT tid; //thread ID
10
          #pragma omp single
11
12
          RESET lock_datastructures;
          RESET global_counter=0;
15
          #pragma omp barrier
16
17
          // ERASE INNER LOOP
          SET time_1;
          CALL lock();
20
21
          ____CRITICAL SECTION START____
22
          SET time_2
23
          if (global_counter == 0) // 1 for first thread
24
25
              OUTPUT (time_2 - time_1) * 1e6; // latency in micros
26
          }
27
          global_counter += 1;
                                    //increment global access count
28
          ____CRITICAL SECTION END____
29
30
          CALL unlock();
31
32
          #pragma omp barrier
33
34
          #pragma omp single // CORRECTNESS CHECK
35
              ASSERT(global_counter == n_threads); //correctness check
      }
39
40 }
```

Figure 3: Structure of the Latency Benchmark

2 Filter Locks

2.1 The role of atomicity

Construction of locks assumes sequential consistency. In order to enforce the latter we need to assume atomicity on register level. In implementation this is realized the following way: All (shared) arrays will be of type *atomic-int* from the *<stdatomic.h>* header. (On the otherside *global access count* of course has to remain **non-atomic** - otherwise we cannot prove *Correctness*).

2.2 Standard Filter Lock

The *n*-thread *Filter*-lock is a construction that demands every thread j to pass through n-1 levels until it obtains access to the critical section. Hereby, every level has a certain capacity of threads (level n-1 can house only one thread \rightarrow critical section, level 0 holds n threads) and is subject of the same mechanics: As threads try to rise through the ranks, in every level i one of them will be blocked when the rest transitions to level i+1. This is facilitated by an **atomic** array (victim), in which a thread j has to enter it's thread-ID at index l once it enters level l. If victim[l] remains j, thread j was the last to enter level l and will be blocked from further transition (secondary condition). It only has a chance to proceed once another thread enters level j and takes over the victim-status OR no thread k with $k \neq j$ is located in a higher level j (primary condition).

2.2.1 Characteristics

The mechanics explained are cause for these characteristics in terms of **Overtaking** and *Fairness*:

- 1. The number of levels a thread j has to go through is solely determined by n (and not by whether $\exists k$ with level[k]>level[j]). As a result we **expect start-up latency to increase** with the number of competing threads n (there is no fast path in place).
- 2. As the execution speed of any process is finite but unpredictable (for any parallel execution) (I), the following situation may occur: thread j is victim in level l, then a new thread k calls unlock() and re-enters the race via lock(). At this point the primary condition would allow j to move on, but the thread remains idle as of (I), while k enters level j, takes victim-hood, but still finds the primary condition to be unfulfilled and moves in level j + 1. This effect is called Overtaking. Even though j is not victim, infinitely many threads can join thread k and pass j (if k enters i last and leaves first due to primary condition). Overtaking is unbounded.

2.2.2 Benchmarking Results

Bear in mind that the *Fairness*-benchmarking allows for n^2-1 critical section accesses to be won (this is therefore the technical upper limit for overtaking regardless of the lock's bound). From the *Overtaking*-plot in figure 5 we extract that this technical limit is reached exactly for a least one occasion (n=13). The significance of this observation becomes quite conclusive, once compared to the data obtained from the *Block Woo* runs (where **Overtaking** can be witnessed to be bounded). Both locks yield very similar medians for **Overtaking**, but the *Filter*-lock results in way more top-outliers, for which the **Overtaking** count is about an order of magnitude larger compared to the maxima of the *Block Woo* results. **The Filter lock is very unfair.**

This impression is supported by the *Accesses*-plot in figure 5. It illustrates how evenly number of accesses to CS are spread amongst threads (unrespective of order). While the median remains close to the fair number (=expected number) of accesses, some threads have evidently been able

¹the labels primary and secondary may be inverse in the Alargasamy paper [Ala05]

to obtain an extremely large share of the available accesses. (Example: For the n=32 run one thread was able to win 30-times what would be the expected access tickets, which is almost all of them (remember: total available stock n*n)².

When it comes to *Throughput* the bottom-plot in figure 5 reveals that the highest scores are obtained for n<10 (the maximum is generated for n=2 and reaches $2.4*10^6\frac{locks}{s}$). These results are in line with what has been witnessed in the *Reference*-lock (**OMP-Lock**), which is able to generate $3*10^6\frac{locks}{s}$ for n=4. For both *Filter*- and *Reference*-lock, performance decreases for higher n and remains $<0.1*10^6\frac{locks}{s}$ (for the *Filter*-) and $<0.5*10^6\frac{locks}{s}$ (for the *Reference*-lock).

The most intersting piece of data might be the observed *Latency* (figure 5 - 3). A detailed discussion regarding this can be found in the *Alargasamy Filter*-lock section.

²You might be wondering how this plot can hold another outlier which an overtaking count of 26 (as $30*32+26*32 > n^2$), be assured: this is because the plot holds the results of 30 runs.

2.3 Block-Woo Filter Lock

First introduced by Block and Woo [BW90], the inventors not only sticked to the proud developers' habit of creative lock-naming, but were also able to impose a bound on **Overtaking** and reach a better level of fairness compared to the *Standard Filter*-lock.

This lock is constructed a little differently. Rather than forcing thread j though n levels, the thread only has to go through m levels, where m describes the number of threads, which are interested in attaining the CS. Thread j can transition to the next level i+1 by the same secondary condition presented in the Filter-lock (another thread entered level i later) or through a new primary condition, which is fulfilled if thread j's level i is high enough to enter the CS (m). After fulfilling requirements for transition to a higher level, but prior to transition, the algorithm allows access to the CS if thread j is victim in the old level i (tertiary condition). This is to ensure that j is to ascend by power of the primary condition (level m is equivalent to level n-2 in the Standard Filter-lock: If j was to ascend due to primary condition only one thread on that level m = 1 can hold victim status, so this satisfies exclusivity). However, if m = 1 was to ascend due to non-victimhood (m = 1) m = 1) m = 1 cannot possibly satisfy the m = 1

2.3.1 Characteristics

Deducting from the lock's mechanics described above, *Block-Woo Filter*-lock can be described by a slightly different set of characteristics compared to the *Standard Filter*-lock:

- 1. We already mentioned that a thread j can enter the CS once it is on a level m that is high enough. We expect this to have great influence on **start-up latency**. Such that it **may stay constant with the number of competing threads** n. Our suspicion is based on the fact, that following (I) one thread j might be fastest to declare interest (set Q[j]) at the start of the competition AND check for the *secondary condition* fast enough (before any other thread can set Q[i]) after. It would then read *interested threads=1* with it's level i=1 and would immediately get acces to the CS.
- 2. With respect to **Overtaking** dynamics are slightly different than for the *Standard Filter*-lock. In the latter's lock() thread j could be overtaken an unbounded number of times, because the *primary condition* allows infinitely many threads to pass by if only the overtaking thread k, that enters last, also ascends first. This dynamic is no longer possible as the new *primary condition* (number of interested threads \leq level) cleary forces the same last thread k that enters level i to remain there (whereas the thread j is free to ascend). In the worst case this new upwards-cascade continoues until thrad j reaches level m=n and has been overtaken n times by n-1, n-2, ..., 1 threads. **This results in an upper bound of** $\frac{n*(n-1)}{2}$ **for Overtaking**.

2.3.2 Benchmarking Results

As mentioned in the corresponding section of the *Standard Filter*-lock the *Block Woo Filter*-lock constructional advantages bear fruits in terms of *Fairness*. As put forward in the *Overtaking* graph of figure 6, **Overtaking** does indeed never exceed the theoretical bound of $\frac{n*(n-1)}{2}$. Infact, it **never even comes close to the upper bound** (*Example* n=32: The upper bound would be 500, the largest outlayer is 40). This comes as a surprise. While statistically it is expected to not witness a thread that experienced **Overtaking** of a magnitude that exactly fits the upper bound, but not even observing a single outlayer in 12x30 runs in the expected order of magnitude is odd.

Are the odds that little for such an event to happen?

Be that as it may, the *Accesses* plot in figure 6 fittingly illustrates, how incredibly fair the experimental data showed the lock to be. Despite some outlayers for n=16 the lock seems to induce a relatively even split of access tickets among threads.

With respect to *Throughput* the bottom-plot in figure 6 indicates the cost of *Fairness*. While the performance behaviour along n is comparable to *Standard Filter*- and the *Reference*-lock, absolute performance is lower. A maximum at n=3 with $Throughput=1.7*10^6 \frac{locks}{s}$. Performance decreases for higher n and runs at only $<0.1*10^6 \frac{locks}{s}$ (but even below levels of the *Standard Filter*-lock).

2.4 Alargasamy Filter Lock

First introduced by Alargasamy in the [Ala05] paper, this lock is an improved version of the *Filter*-locks presented so far. The creators introduce the idea of 'promoting' to the *Filter*-lock, this is: When the thread j (who got into the CS from level g) leaves the critical section/ calls unlock() it will set $victim[l]=j^3$ for all levels l < g. The mechanism allows ALL threads sitting in the levels l to ascend and get closer to level m. **Overtaking** becomes less likely, as now it can only occur 'relative to natural ascending speed of the mass of threads' (visually speaking).

However, as now multiple threads could theoretically get into level m (at the same time), the creators needed to introduce a protection mechanism againt this: The *Standard Filter*-lock's *primary condition* is replaced by the combined *primary conditions* from *Standard and Block Woo Filter*-locks, hence:

'thread j can enter ascend if it reaches a level m, high enough to enter the CS AND all other threads are in lower levels'

Same as in the *Block Woo Filter*, the *tertiary condition* prohibits *secondary condition*-powered access to the CS (the latter is only here for ascension through the levels).

2.4.1 Characteristics

The dynamics by which the *Alargasamy Filter*-lock is governed have changed drastically compared to it's predecessors (*Block-Woo/Standard Filter*-lock):

- 1. Due to the promoting mechanism introduced above, threads do no have to rely solely on ascention powered by *secondary condition* (another thread assuming victimhood). A thread j blocked in the first stage, will consequently be promoted by all n-1 other threads and end up in level m=n, where it can get access. As this is the worst case, the upper bound for **Overtaking** should be n-1 way lower than the *Block Woo*-bound and indeed optimal.
- 2. We expect *Latency* to be similar to the *Block Woo*-lock, since the start-up process is no different.

2.4.2 Benchmarking and Results

The **Overtaking**-plot in 7 confirms the author's claim as to delivering the optimal bound for the unfair effect: n-1 does indeed hold for all n. The *Accesses*-plot speaks to the fair distribution of access tickets in absolute terms.

The performance decay in terms of *Throughput* sets in earlier than it does for the *Block-Woolock* ($n \approx 8$), the stationary performance for larger n, however, is not significantly worse, when compared to *Block-Woo*. The *Alargasamy*-lock might very well be a sensible replacement with exceptional fairness-characteristics.

Latency

Finally, Latency results for Block Woo Filter- (figure 6 - 3) and Standard Filter-lock (figure 5 - 3) bring up questions. For both locks, the time it takes the first-winning thread to get hold of the CS grows almost exponentially for 0 < n < 10 and grows at a lower rate after. The same holds for the Alargasamy Filter-lock (figure 7 - 3). While our thesis for the Standard Filter-lock (latency increases with n) holds, our thesis for the Block Woo Filter-lock (latency might remain constant) does not. Apparently. the first thread to set Q[j]=1 does not get to inquire the primary condition prior to other threads announcing their interest in accessing the CS (Q[i]=1), too - Why?

³The authors made an indexing error in *line 8* of their pseudo-code

In any case, it is surprising to see that the cost to rise through the levels increases this fast. We stress this might be due to the Atomicity of the victim, level registers. For small n the number of threads bounds Latency, whereas for larger n the speed of information retrieval from the registers (through constant issueing of read() by waiting threads) determines the bound. However, if that was the case, we would expect all three locks to hit the same ceiling after a while - but while Alargasamy Filter-lock and Block Woo Filter-lock do show very similar behaviour, the Standard Filter-lock's Latency, remains smaller by one order of magnitude.

Additionally, when comparing to the locks without 'level construction', we have to point out that the *Reference*-lock show linear latency-growth. We remain unaware of the reason for the lofty growth of *Latency* for the 'level featuring' locks.

3 Binary tree - assembled 2-thread-Peterson-locks

In the leaf locks each thread i has to compete with one other thread j. The winner moves into the next level of locks and continues all the way to the root-lock (acquire() method), from where it enters the CS. Every sub-lock along the way is a 2-thread Peterson lock and treats one thread as i=0 and the other as j=1 1. Upon exit from the CS, release() unlocks each of the 2-thread Peterson locks the thread has acquired (from the leaf to root).

3.1 Implementation

Since our implementation uses pure C, an object-oriented approach is not possible and we are restricted to using a more procedural approach: Instead of a shared boolean flag[2]-array and the shared variable victim (as in use in the 2-thread Peterson lock), we expand the flag-array to flag_tree [$2 \cdot (n-1)$] and replace victim by a victim_tree [n-1]-array.

Here n is the number of threads and n-1 is the number of locks in the tree (assuming n is a power of 2). The depth of the binary tree is levels = ceil(log2(n)), where we again assume n to be a power of two or rounded up otherwise. For the latter case (arbitrary n), the number of locks is $2^{ceil(log2(n))} - 1$ (the closest power of 2 > n).

If thread j wins a sub-lock in level l and gets into l+1 it gets assigned a sub-lock of level l+1 (a certain partition inflag_tree and victim_tree) based on it's threadID and l+1). The partitions starting at index victim_offset (for victim_tree) and index flag_offset (for flag_tree) are computed as follows:

$$\label{eq:victim_offset} \begin{split} \text{victim_offset} &= \frac{\text{floor}(i/2) + (2^{level} - 1) * (2^{levels})}{2^{level}} \\ &\quad \text{flag_offset} &= 2 * \text{victim_offset} \\ &\quad i = \frac{\text{floor}(\text{threadId})}{2^{level}} \end{split}$$

where level is the current out of a total of levels levels and i is a "level-local" thread ID. Essentially, a thread j calls the standard 2-thread Peterson lock with &flag[flag_offset] &victim[victim_offset] and i%2⁴ in each level.

⁴map to either 0 or 1

3.2 Implementation Case Study

The idea shall be illustrated for the 8-thread case, but generalizes to an arbitrary number of threads. Figure 4 shows the "flow" of thread 5 through the tree, up to the root lock:

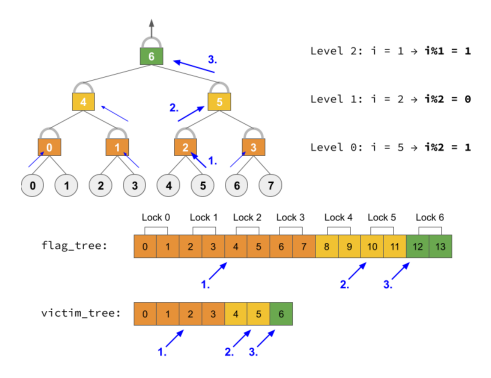


Figure 4: Tree lock: Illustrative case study.

Orange \equiv level 0, **Yellow** \equiv level 1 and **Green** \equiv level 3.

The upper graphic in Figure 4 shows the sub-lock-embedding in the tree, where the color encodes the level the sub-lock is part of.

The lower graphic shows the flag_tree and victim_tree arrays. The **blue** arrows in both graphics denote in which level (\equiv loop iteration) - thread 5 is:

Based on it's thread ID and the current level 0, thread 5 computes $\mbox{victim_offset} = 2$, $\mbox{flag_offset} = 4$ (which correspond to lock 2). Thread 5's level-local thread ID is i=5, which gets mapped to i%2=1 (right side entry to lock 2). In level 1, thread 5 computes the following offsets: $\mbox{victim_offset} = 5$, $\mbox{flag_offset} = 10$ (corresponding to lock number 5). Further: i=2 and i%2=0 (left side entry to lock 5). Finally in the last level (level 2) we obtain: $\mbox{victim_offset} = 6$, $\mbox{flag_offset} = 12$ (corresponding to lock 6) for thread 5. Following i=1 with i%2=1 (right side entry to lock 6).

3.3 Characteristics

The tournament tree lock provides **no bounds on Overtaking**. Threads acquiring the lock can immediatly re-apply since the locks are released from leaf to root lock. This could, in theory, lead to situations where one thread acquires the lock infinitely often. If we assume a somewhat fair **sub-**lock acquisition order, we could argue that the expected *Latency* for the first thread to acquire the lock should be $\propto ceil(log2(n))$ (number of levels in the tree).

3.4 Benchmarking Results

The lack of bounds for **Overtaking** becomes apparent in Figure 8: The first fairness plot shows the greatest outliers among all locks, **exceeding even the Filter lock**. The median is in line with the other locks (some threads seem to acquire the lock multiple times in a row, while others are completely left out-basic statistic). The impression is supported by the second picture: In absolute terms this is the unfairest lock, except for the *Reference*-lock.

Within the range of the standard deviation, the theoretic behavior for the *Latency* (ceil(log2(n))) with growing number of threads seems to confirm the assumptions made. The performance in terms of throughput is comparable to the *Standard Filter*-lock. It seems the 'unfair' locks perform slightly better overall - *Fairness* is costly. The maximum is reached for two threads - the standard 2-thread Peterson lock - following a roughly exponential decay with additional threads competing.

3.5 Notes on Correctness

While testing and benchmarking our tree lock implementation, we realised that in some cases, the lock is **not able** to achieve 100% mutual exclusion. It is hard to determine the exact cause, as all relevant registers are **atomic** and the 2-thread Peterson lock on it's own runs **flawlessly**. As a result, we relaxed the conditions for this lock and **removed the assert statement in the Benchmark** in order to obtain results. Still, we want to provide some heuristics of why we think the tree lock works in principle:

We do so by letting **10 threads** compete for the lock inner-iterations =**100.000** -times and outer-iterations= 5 (this resembles the *Throughput*-benchmark explained above). A Correctness-Check as explained in a prior section follows:

| Lock | shared counter | \sum local counters | expected value |
|------------|----------------|-----------------------|----------------|
| Tree lock: | 993930 | 1000000 | 1000000 |
| | 999435 | 1000000 | 1000000 |
| | 999558 | 1000000 | 1000000 |
| | 997364 | 1000000 | 1000000 |
| | 997447 | 1000000 | 1000000 |
| No lock: | 122302 | 1000000 | 1000000 |
| | 113410 | 1000000 | 1000000 |
| | 132477 | 1000000 | 1000000 |
| | 118612 | 1000000 | 1000000 |
| | 127437 | 1000000 | 1000000 |

The difference between using the tree lock vs. no lock at all is **clearly observable**. In the case of no lock, we have almost perfect race conditions, with the shared counter being only slightly above 100.000. When using the tree lock, the shared counter comes very close to the expected value of 10 times the prescribed locks, i.e. 1.000.000. It remains unclear where this disturbance stems from (we suspect some sort of compiler raitonalisation we are unable to observe).

A Appendix

B Source Code

- 1. To run small-bench and small-plot, please follow the instructions in the README
- 2. Take special notice of the information regarding gcc compiler version

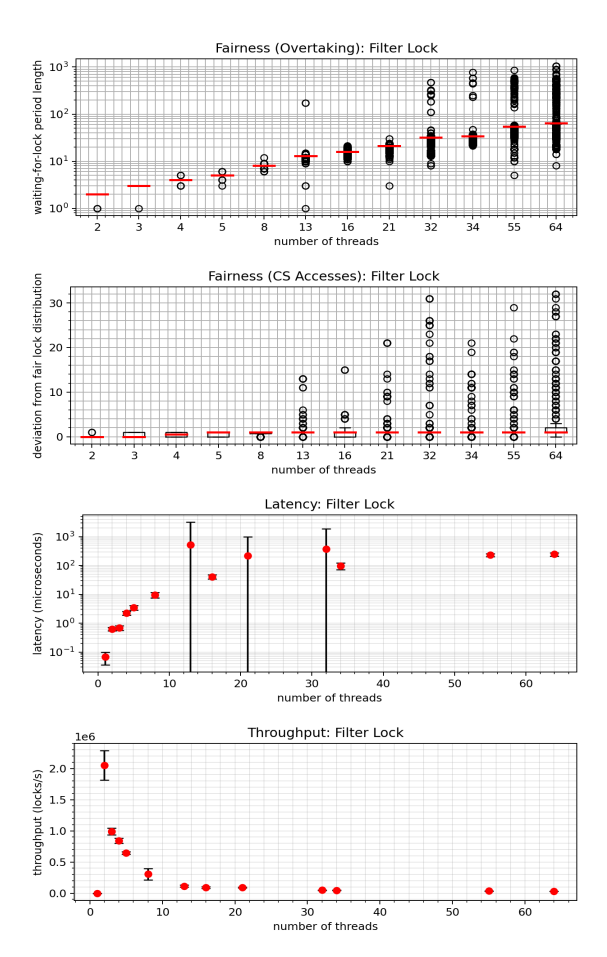
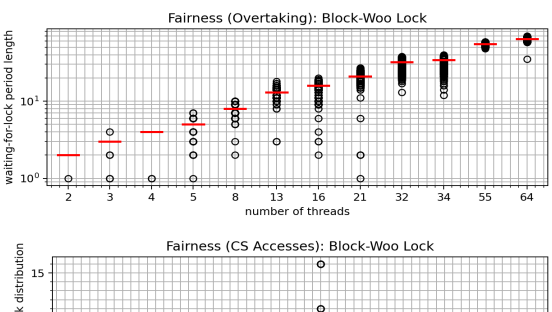
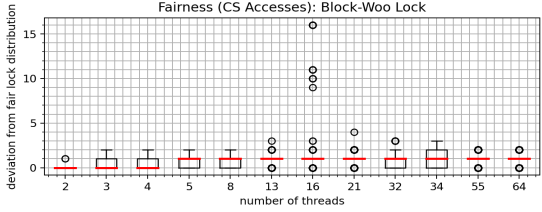
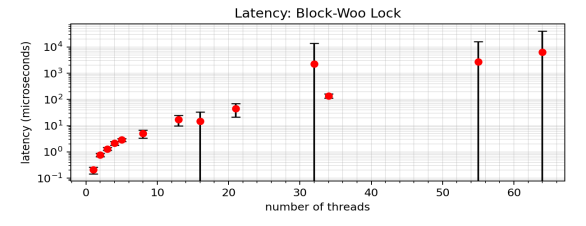


Figure 5: Benchmarking Results: Filter Lock







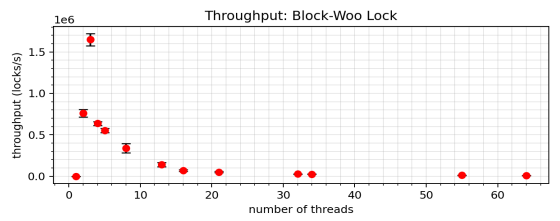


Figure 6: Benchmarking Results: Block Woo Lock

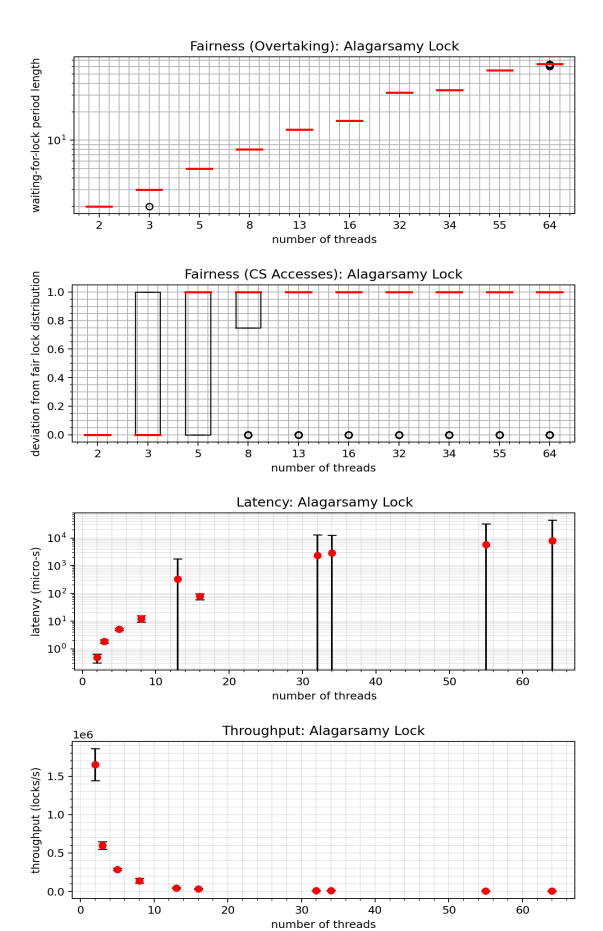


Figure 7: Benchmarking Results: Reference Alargasamy Lock

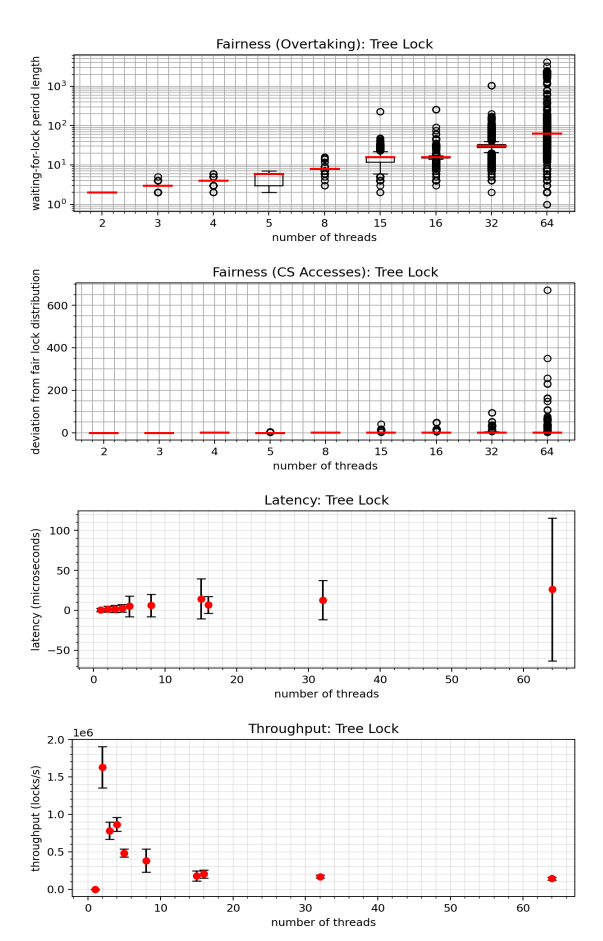


Figure 8: Benchmarking Results: Binary Tree Lock

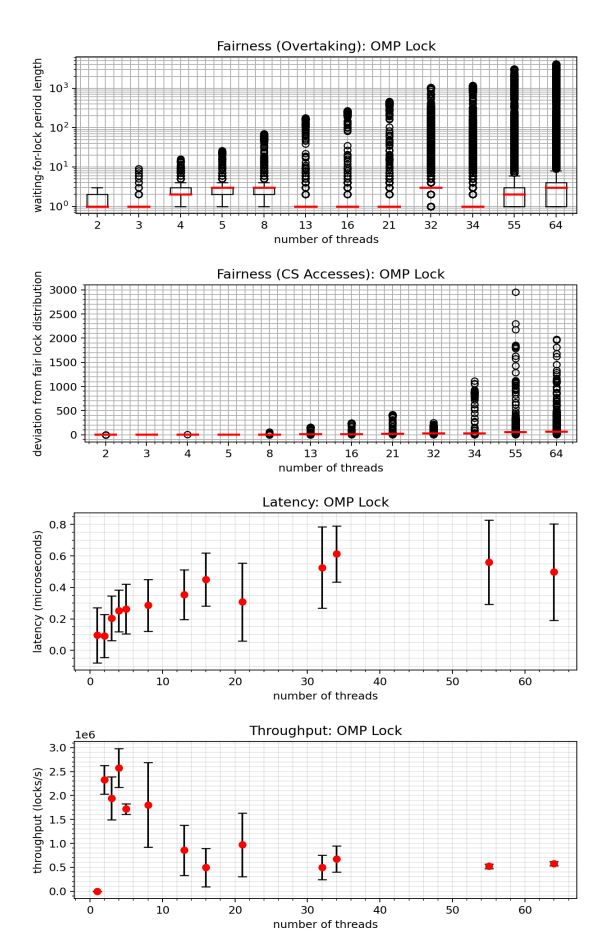


Figure 9: Benchmarking Results: Reference OMP Lock