CS 433 (2) HW5 Report

Boris Nikulin

2019-05-11

Contents

	Data Analysis			
	1.1	Data Import	1	
	1.2	Data Analysis	2	
	1.3	Data Vigualization	6	

1 Data Analysis

1.1 Data Import

\$ page_size_bytes

First we load the simulation data, filter out processes that never finished, and give the data a once over.

However, using readr::read_tsv to load the data take's minutes because the data per run is around 1 GB. After all the runs of the simulation, the final dataset is 4.2 GB. As a side note, the gzip comprised size of the whole data set is 444 MB. For this reason, we will primarily use data.table instead of readr and dplyr. data.table::fread reads the whole dataset in 10 s to 20 s.

<int> 256, 256, 256, 256, 256, 256, ...

The times are in seconds.

1.2 Data Analysis

```
run_group <- c(</pre>
    'num_pages',
    'page_size_bytes',
    'memory_size_bytes',
    'replacement_algorithm'
)
(data_time <- data[, .(time_max = max(time)), mget(run_group)])</pre>
       num_pages page_size_bytes memory_size_bytes
##
          524288
                             256
   1:
                                              65536
##
   2:
          524288
                             256
                                              65536
##
                             256
   3:
          524288
                                              65536
                             256
##
  4:
          524288
                                              65536
## 5:
          524288
                             256
                                           16777216
##
   6:
          524288
                             256
                                           16777216
## 7:
          524288
                             256
                                           16777216
## 8:
         524288
                             256
                                           16777216
## 9:
          16384
                            8192
                                              65536
## 10:
          16384
                            8192
                                              65536
## 11:
          16384
                            8192
                                              65536
## 12:
          16384
                                              65536
                            8192
## 13:
           16384
                            8192
                                           16777216
## 14:
           16384
                            8192
                                           16777216
## 15:
          16384
                            8192
                                           16777216
## 16:
           16384
                            8192
                                           16777216
##
       replacement_algorithm time_max
##
                        fifo 13.591457
   1:
## 2:
                 rng:mt19937 6.234164
## 3:
             rng:minstd_rand 6.280066
##
   4:
                         lru 15.925843
## 5:
                        fifo 6.760374
                 rng:mt19937 6.303923
## 6:
   7:
##
             rng:minstd_rand 6.264671
##
   8:
                         lru 9.071865
## 9:
                        fifo 14.191701
## 10:
                 rng:mt19937 5.529430
```

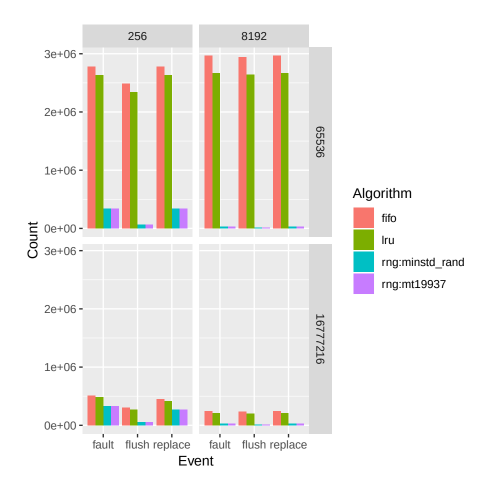
```
rng:minstd_rand 5.545736
## 11:
## 12:
                          lru 16.382787
## 13:
                          fifo 6.149082
## 14:
                  rng:mt19937 5.564538
## 15:
             rng:minstd_rand 5.540253
## 16:
                          lru 7.910705
(data_event_count <- data[, .N, mget(append(run_group, 'event'))])</pre>
##
       num_pages page_size_bytes memory_size_bytes
##
    1:
          524288
                               256
                                                65536
##
    2:
          524288
                               256
                                                65536
    3:
          524288
                               256
                                                65536
##
##
    4:
          524288
                               256
                                                65536
##
    5:
          524288
                               256
                                                65536
##
    6:
          524288
                               256
                                                65536
    7:
##
          524288
                               256
                                                65536
##
    8:
          524288
                               256
                                                65536
##
   9:
          524288
                               256
                                                65536
## 10:
          524288
                               256
                                                65536
## 11:
          524288
                               256
                                                65536
## 12:
          524288
                               256
                                                65536
## 13:
          524288
                               256
                                                65536
## 14:
          524288
                               256
                                                65536
                               256
## 15:
          524288
                                                65536
## 16:
          524288
                               256
                                                65536
## 17:
          524288
                               256
                                             16777216
## 18:
          524288
                               256
                                             16777216
## 19:
          524288
                               256
                                             16777216
## 20:
          524288
                               256
                                             16777216
## 21:
          524288
                               256
                                             16777216
## 22:
          524288
                               256
                                             16777216
## 23:
                               256
          524288
                                             16777216
## 24:
          524288
                               256
                                             16777216
                                             16777216
## 25:
          524288
                               256
## 26:
          524288
                               256
                                             16777216
## 27:
          524288
                               256
                                             16777216
## 28:
          524288
                               256
                                             16777216
## 29:
          524288
                               256
                                             16777216
## 30:
          524288
                               256
                                             16777216
## 31:
          524288
                               256
                                             16777216
## 32:
          524288
                               256
                                             16777216
## 33:
           16384
                              8192
                                                65536
## 34:
           16384
                              8192
                                                65536
## 35:
           16384
                              8192
                                                65536
## 36:
           16384
                              8192
                                                65536
```

```
## 37:
           16384
                              8192
                                                65536
## 38:
           16384
                              8192
                                                65536
## 39:
                              8192
           16384
                                                65536
## 40:
                              8192
           16384
                                                65536
## 41:
           16384
                              8192
                                                65536
## 42:
           16384
                              8192
                                                65536
## 43:
           16384
                              8192
                                                65536
## 44:
           16384
                              8192
                                                65536
## 45:
           16384
                              8192
                                                65536
## 46:
           16384
                              8192
                                                65536
## 47:
           16384
                              8192
                                                65536
## 48:
           16384
                              8192
                                                65536
## 49:
           16384
                              8192
                                             16777216
## 50:
           16384
                              8192
                                             16777216
## 51:
           16384
                              8192
                                             16777216
## 52:
           16384
                              8192
                                             16777216
## 53:
                              8192
                                             16777216
           16384
## 54:
           16384
                              8192
                                             16777216
## 55:
           16384
                              8192
                                             16777216
## 56:
           16384
                              8192
                                             16777216
## 57:
           16384
                              8192
                                             16777216
## 58:
           16384
                              8192
                                             16777216
## 59:
           16384
                              8192
                                             16777216
## 60:
           16384
                              8192
                                             16777216
## 61:
            16384
                              8192
                                             16777216
## 62:
           16384
                              8192
                                             16777216
## 63:
           16384
                              8192
                                             16777216
## 64:
           16384
                              8192
                                             16777216
##
       num_pages page_size_bytes memory_size_bytes
##
       replacement_algorithm
                                   event
                                                N
##
   1:
                         fifo reference 5000000
    2:
                                   fault 2778912
##
                         fifo
##
    3:
                         fifo
                                replace 2778656
##
    4:
                         fifo
                                   flush 2483210
                  rng:mt19937 reference 5000000
##
    5:
##
    6:
                  rng:mt19937
                                   fault 336407
##
    7:
                  rng:mt19937
                                 replace 336151
##
    8:
                                   flush
                  rng:mt19937
                                           61818
##
    9:
              rng:minstd_rand reference 5000000
## 10:
                                          336087
              rng:minstd_rand
                                   fault
                                replace
## 11:
              rng:minstd_rand
                                          335831
## 12:
              rng:minstd_rand
                                   flush
                                            61562
## 13:
                          lru reference 5000000
## 14:
                          lru
                                   fault 2632039
## 15:
                                 replace 2631783
                          lru
```

```
## 16:
                               flush 2336294
                          lru
## 17:
                         fifo reference 5000000
## 18:
                         fifo
                                  fault 514905
## 19:
                         fifo
                                replace 449369
## 20:
                         fifo
                                  flush 300719
## 21:
                  rng:mt19937 reference 5000000
                                         332699
## 22:
                  rng:mt19937
                                  fault
## 23:
                  rng:mt19937
                                replace
                                          267163
## 24:
                                  flush
                                           58969
                  rng:mt19937
## 25:
             rng:minstd_rand reference 5000000
## 26:
             rng:minstd_rand
                                  fault 332344
## 27:
             rng:minstd_rand
                                replace
                                          266808
## 28:
             rng:minstd_rand
                                  flush
                                           58657
## 29:
                          lru reference 5000000
## 30:
                          lru
                                  fault 482163
## 31:
                          lru
                                replace 416627
## 32:
                                  flush 266250
                          lru
## 33:
                         fifo reference 5000000
## 34:
                         fifo
                                  fault 2965735
## 35:
                         fifo
                                replace 2965727
## 36:
                         fifo
                                  flush 2943957
## 37:
                  rng:mt19937 reference 5000000
## 38:
                  rng:mt19937
                                           31530
                                  fault
## 39:
                  rng:mt19937
                                replace
                                           31522
## 40:
                  rng:mt19937
                                  flush
                                           16567
## 41:
             rng:minstd_rand reference 5000000
## 42:
             rng:minstd_rand
                                  fault
                                           31487
## 43:
             rng:minstd_rand
                                replace
                                           31479
## 44:
             rng:minstd_rand
                                  flush
                                           16468
## 45:
                          1ru reference 5000000
## 46:
                          lru
                                  fault 2663297
## 47:
                          lru
                                replace 2663289
## 48:
                                  flush 2641522
                          lru
## 49:
                         fifo reference 5000000
## 50:
                                  fault 249038
                         fifo
## 51:
                         fifo
                                replace
                                         246990
## 52:
                         fifo
                                  flush 233736
## 53:
                  rng:mt19937 reference 5000000
## 54:
                  rng:mt19937
                                  fault
                                           31497
## 55:
                  rng:mt19937
                                           29449
                                replace
## 56:
                  rng:mt19937
                                  flush
                                           16505
## 57:
             rng:minstd_rand reference 5000000
## 58:
             rng:minstd_rand
                                  fault
                                           31249
## 59:
             rng:minstd_rand
                                replace
                                           29201
## 60:
             rng:minstd_rand
                                  flush
                                           16314
```

Another side note, awk takes around $10\,\mathrm{s}$ per simulation to generate the counts while data.table gets all the counts at once in under $10\,\mathrm{s}$.

1.3 Data Visualization



rng:mt19937 refers to the C++ random library and is a 32 bit mersenne twister default constructed. rng:minst_rand also corresponds to the random library and is the newer 1993 minimum standard LCG. It is also default constructed.

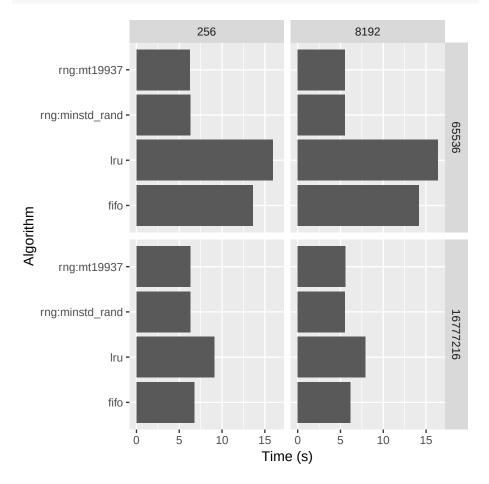
The bar graph above has some key takeaways. Page size, shown in the horizontal facets, does not reduce the event counts nearly as much as memory size, show in the vertical facets. At the end of the day, more memory is best.

Another takeaway is that when there is insufficient memory, page size has no effect or a small adverse affect on the number of events excluding the random algorithm. Page size does have an effect when memory size is not the limiting factor.

Lastly, random page replacement is unfairly good for how simple the algorithm is and is primarily affected by page size unlike the other algorithms.

```
ggplot(data_time, aes(replacement_algorithm, time_max)) +
    geom_col() +
```

```
facet_grid(memory_size_bytes ~ page_size_bytes) +
labs(x = 'Algorithm', y = 'Time (s)') +
coord_flip()
```



The times for the final events, which included the time to log each event, are pretty similar.

I expected LRU to take longer as LRU is the same FIFO queue, but with an extra table for book keeping.

What surprised me was the two different random number generation algorithms taking nearly the same amount of time. I expected for the mersenne twister to take longer than the LCG due to the complexity differences between them. However, the LCG took around $0\,\mathrm{s}$ to $0.1\,\mathrm{s}$ longer in every case.