results algoritms

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2025-02-10

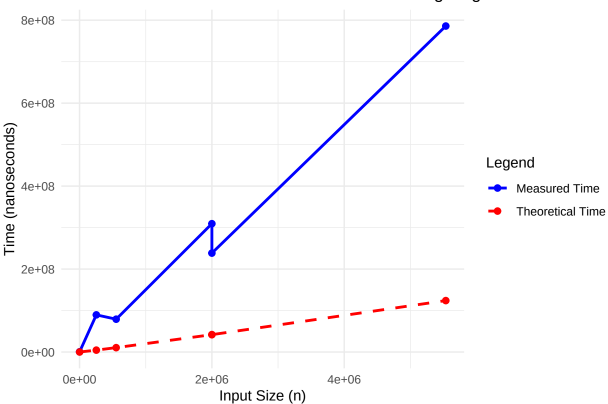
```
algorithm_times <- function(data, name) {</pre>
  ggplot(data, aes(x = InputSize)) +
   geom_line(aes(y = TimeNano, color = "Measured Time"), size = 1) +
    geom_point(aes(y = TimeNano, color = "Measured Time"), size = 2) +
   geom_line(aes(y = theoretical_time, color = "Theoretical Time"), linetype = "dashed", size = 1) +
    geom_point(aes(y = theoretical_time, color = "Theoretical Time"), size = 2) +
   theme_minimal() +
   labs(title = paste("Measured vs Theoretical Execution Time for", name),
         x = "Input Size (n)",
         y = "Time (nanoseconds)",
         color = "Legend") +
    scale_color_manual(values = c("Measured Time" = "blue", "Theoretical Time" = "red"))
```

Merge Sort Method

```
mergedata <- csvPath("merge_sort_times.csv", removeSpace = FALSE)</pre>
mergedata <- mergedata %>%
 mutate(
    theoretical_time = mergedata$InputSize * log2(mergedata$InputSize) # Compute O(n log n)
  )
head (mergedata)
## # A tibble: 6 x 3
     InputSize TimeNano theoretical_time
##
         <dbl>
                  <dbl>
## 1
          1000
                  585620
                                    9966.
## 2
       253532 89591455
                                4551358.
      553256 79135783
## 3
                                10554790.
      1999999 309398292
                                41863115.
## 5 2000000 238434087
                               41863137.
## 6 5535352 785904546
                               123993233.
Plots:
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
```

generated.

Measured vs Theoretical Execution Time for merge algoritm



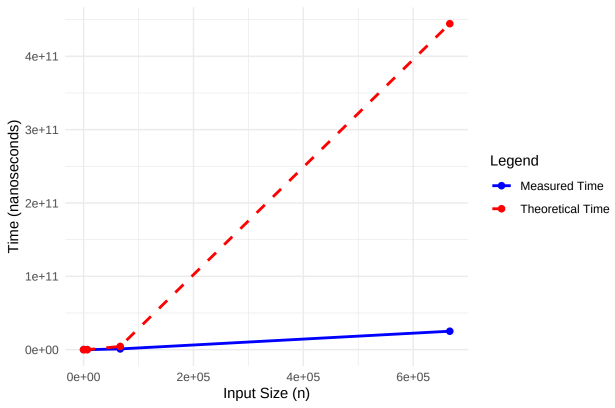
Insertion Sort Method

```
Insertiondata <- csvPath("insertion_sort_times.csv", removeSpace = FALSE)

Insertiondata <- Insertiondata %>%
    mutate(
        theoretical_time = (Insertiondata$InputSize)^2 # O(n^2)
    )
head(Insertiondata)
```

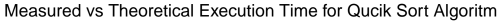
```
## # A tibble: 6 x 3
##
     InputSize
                  TimeNano theoretical_time
##
         <dbl>
                     <dbl>
                                       <dbl>
## 1
                      2794
                                          36
             6
## 2
            66
                     25356
                                        4356
                   1516000
## 3
           666
                                      443556
## 4
                  10616471
                                    44435556
          6666
## 5
         66666 1028100621
                                  444435556
       666666 25159229255
## 6
                               44444355556
```

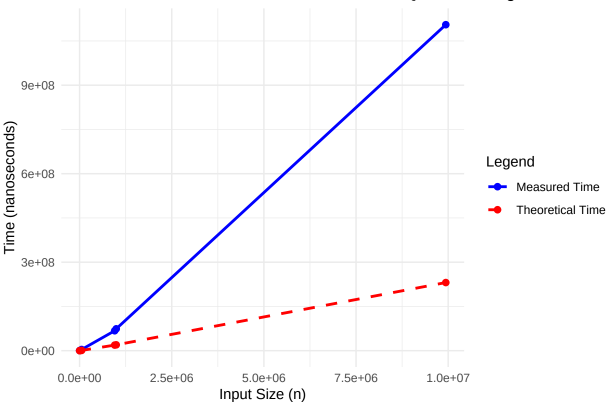
Measured vs Theoretical Execution Time for Insertion Algoritm



Quick sort

```
quicksortData <- csvPath("quick_sort_times.csv", removeSpace = FALSE)</pre>
quicksortData <- quicksortData %>%
  mutate(
    theoretical_time = quicksortData$InputSize * log2(quicksortData$InputSize) # O(n log n)
  )
head(quicksortData)
## # A tibble: 6 x 3
     InputSize
##
                 TimeNano theoretical_time
##
         <dbl>
                     <dbl>
                                      <dbl>
## 1
          1000
                   313379
                                      9966.
          5053
## 2
                   432667
                                     62167.
         55222
                                    869910.
## 3
                  3970486
## 4
        994200
                 74131031
                                  19807622.
## 5
                 67502519
                                  18911980.
        952220
       9935200 1105116529
                                 230934957.
## 6
```

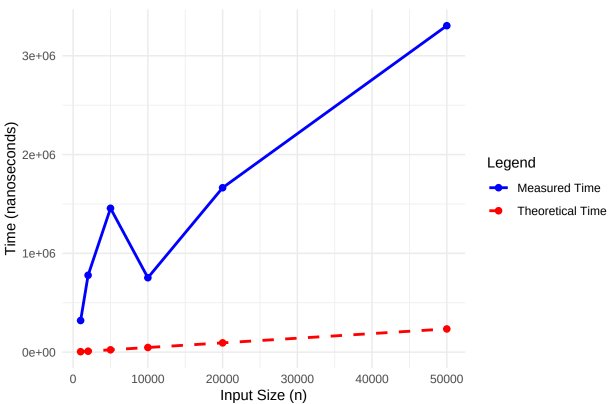




Radix Sort

```
radfixdata <- csvPath("radix_sort_times.csv")</pre>
radfixdata <- radfixdata %>%
  mutate(
    theoretical_time = radfixdata\$InputSize * log10(max(radfixdata\$InputSize)) # O(nk), assuming k = l
  )
head(radfixdata)
## # A tibble: 6 x 3
     InputSize TimeNano theoretical_time
                                    <dbl>
##
         <dbl>
                  <dbl>
## 1
          1000
                 320078
                                   4699.
          2000 778368
                                   9398.
## 2
          5000 1456447
                                   23495.
         10000
                                   46990.
## 4
                753296
         20000 1664222
## 5
                                  93979.
## 6
         50000 3304767
                                  234949.
```

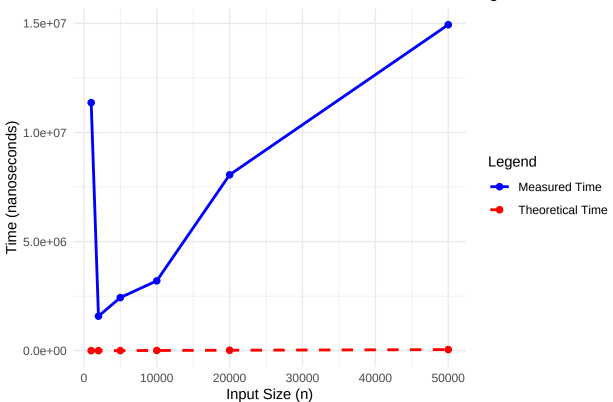




Bucket Sort

```
bucketdata <- csvPath("bucket_sort_times.csv")</pre>
bucketdata <- bucketdata %>%
  mutate(
    theoretical_time = bucketdata\$InputSize + sqrt(bucketdata\$InputSize) # O(n + k), where k = sqrt(n)
  )
head(bucketdata)
## # A tibble: 6 x 3
     InputSize TimeNano theoretical_time
                                    <dbl>
##
         <dbl>
                  <dbl>
## 1
          1000 11366354
                                    1032.
          2000 1582510
## 2
                                    2045.
          5000 2433023
                                    5071.
         10000 3201824
                                   10100
## 4
## 5
         20000 8060259
                                   20141.
## 6
         50000 14938681
                                   50224.
```





Bogo Sort

data

```
bogodata <- csvPath("bogo_sort_times.csv")
bogodata <- bogodata %>%
  mutate(theoretical_time = factorial(bogodata$InputSize)) # O(n!) complexity
head(bogodata)
```

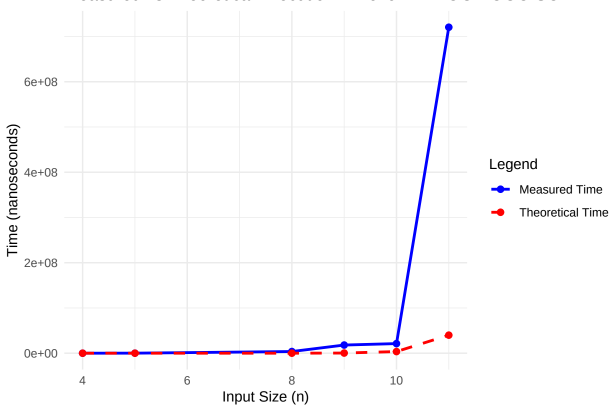
#

```
## # A tibble: 6 x 3
##
     InputSize TimeNano theoretical_time
##
         <dbl>
                   <dbl>
                                     <dbl>
                    8381
## 1
                                        24
                  119225
## 2
             5
                                       120
## 3
             8
                 3735635
                                     40320
## 4
             9 18050829
                                    362880
## 5
            10 21252432
                                   3628800
            11 720511812
                                  39916800
## 6
```

plot

algorithm_times(bogodata, name ="THE OG BOGO SORT")

Measured vs Theoretical Execution Time for THE OG BOGO SORT



References:

Programiz. (2025). Sorting Algorithm. Programiz: Learn to Code for Free. https://www.programiz.com/ds a/sorting-algorithm

Neto, A. (2023, May 5). Bogosort: The Stupid Sorting Algorithm. DEV Community. http://dev.to/adolfont/bogosort-the-stupid-sorting-algorithm-168f