# Analysis of Sequential vs Multi-Threaded (Parallel) QuickSort Algorithm

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# Parallel Quicksort Analysis

In this work, we will like to compare the performance of the sequential quick sort algorithm to its sequential counterpart. While the parallel version of the quicksort algorithm is slower for smaller input sizes, for sufficiently large input sizes, parallel quicksort runs faster than the sequential version.

#### Extensions to base code

Our experiments are based on the initial code available here. However, we made a few modifications as follows:

- 1. We modified the Makefile to use level 3 optimization when compiling the code with gcc. This ensures that the code is compiled to run faster.
- 2. We wrote a python version of run\_benchmarking.sh available in run\_benchmark2.py.
- 3. run\_benchmark2.py is run with 3 required arguments (start, end, step) and 1 optional argument (reps).
- 4. We set the default number of repetitions to 20
- 5. In order to prevent bias in our experiments, we run the algorithms on randomly selected input sizes in the range of possible values.
- 6. We include the CSV generation process in run\_benchmark2.py.

To ensure reproducibility, we provide our machine specifications below.

## **Machine Specification**

#### **CPU**

```
cat("Machine: "); print(get_cpu()$model_name)

## Machine:

## [1] "AMD Ryzen 7 4800H with Radeon Graphics"

Number of cores

cat("Num cores: "); print(detectCores(all.tests = TRUE, logical = FALSE)/2)

## Num cores:

## [1] 8
```

#### Number of threads

```
cat("Num threads: "); print(detectCores(logical = TRUE))
## Num threads:
## [1] 16
RAM
                  "); print (get_ram()); cat("\n")
cat("RAM:
## RAM:
## 24.7 GB
```

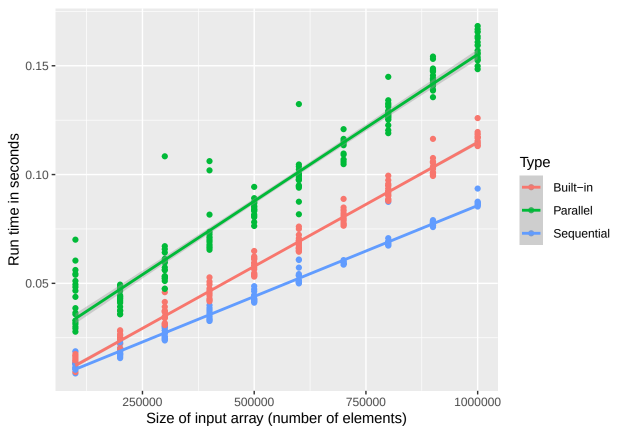
## **Data Analysis**

To get an idea of the relative performance of the sequential and parallel approaches, we run a first experiment with a start of size  $1 \times e^5$ , end of  $1 \times e^6$  and a step size of  $1 \times e^5$ .

```
python run_benchmark2.py 1e5 1e6 1e5
```

The graph below shows the result of this experiment.

```
df1 <- read.csv("data/jimiolaniyan_2021-11-25/measurements_1M.csv", sep=",")</pre>
new_df <- df1 %>% group_by(Size, Type)
x = labs(x = "Size of input array (number of elements)")
y = labs(y = "Run time in seconds")
ggplot(new_df, aes(x=Size, y=Time, color=Type))+ geom_point() + geom_smooth(method='lm')+ x + y
```

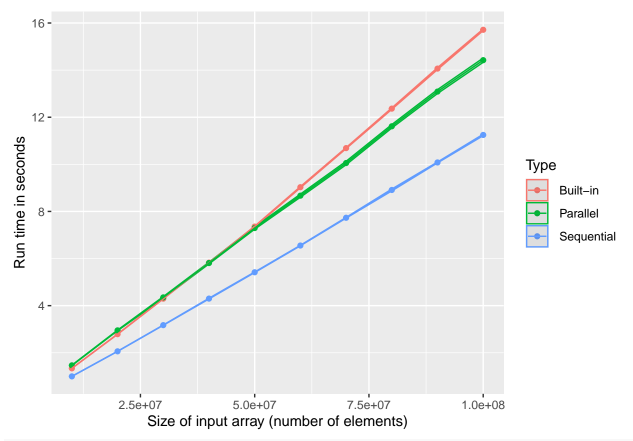


The graph shows that the Sequential algorithm is faster on average than the Parallel for input sizes up to 1 million. Next we try to get the point where Parallel quicksort is faster than the sequential version. For this we run the benchmark program with a start of size  $1 \times e^7$ , end of  $1 \times e^8$  and a step size of  $1 \times e^7$ .

```
df2 <- read.csv("data/jimiolaniyan_2021-11-25/measurements_100M.csv", sep=",")
new_df <- df2 %>% group_by(Size, Type) %>% summarise(mean=mean(Time), sd=sd(Time), n=n())
```

## `summarise()` has grouped output by 'Size'. You can override using the `.groups` argument.

```
x = labs(x = "Size of input array (number of elements)")
y = labs(y = "Run time in seconds")
ggplot(new_df, aes(x=Size, y=mean, color=Type))+ geom_point() + geom_ribbon(aes(ymin=mean-sd/sqrt(n), ymin=mean-sd/sqrt(n))
```



 $\#ggplot(new\_df, aes(x=Size, y=mean, color=Type)) + geom\_point() + geom\_smooth(method='lm') + x + y$ 

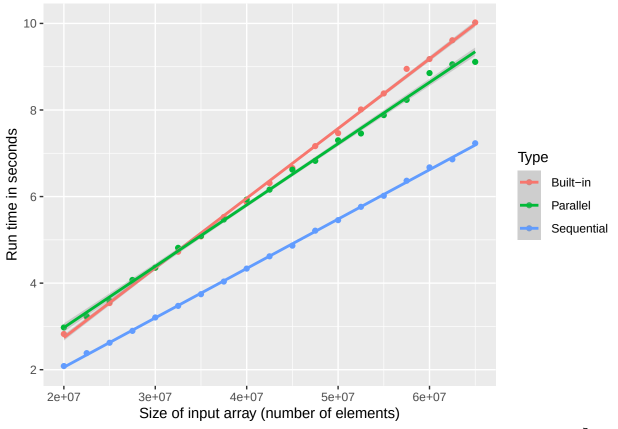
At this point, we observe that the parallel version runs faster from around a size of  $5 \times e^7$  but still remains slower than the Sequential version. Below, we analyse the range  $2 \times e^7$  and  $7 \times e^7$  with a step size of  $0.5 \times e^6$ .

```
df3 <- read.csv("data/jimiolaniyan_2021-11-25/measurements_20M_70M.csv", sep=",")
new_df <- df3 %>% group_by(Size, Type) %>% summarise(mean=mean(Time), sd=sd(Time), n=n())
```

## `summarise()` has grouped output by 'Size'. You can override using the `.groups` argument.

```
x = labs(x = "Size of input array (number of elements)")
y = labs(y = "Run time in seconds")
#ggplot(new_df, aes(x=Size, y=mean, color=Type))+ geom_point() + geom_ribbon(aes(ymin=mean-sd/sqrt(n),
ggplot(new_df, aes(x=Size, y=mean, color=Type))+ geom_point() + geom_smooth(method='lm')+ x + y
```

## `geom\_smooth()` using formula 'y ~ x'



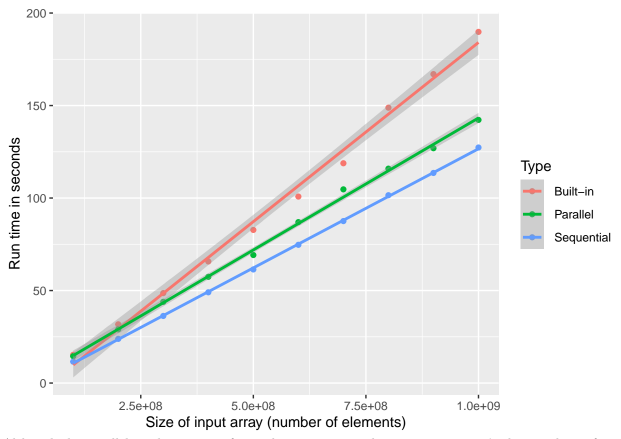
Here we see that the Parallel quick sort becomes better than the built-in sorting method after  $3 \times e^7$  input size. Now we increase the range of values to between  $1 \times e^8$  and  $1 \times e^9$ . The graphs if provided below.

```
df4 <- read.csv("data/jimiolaniyan_2021-11-24/measurements_1B.csv", sep=",")
new_df <- df4 %>% group_by(Size, Type) %>% summarise(mean=mean(Time), sd=sd(Time), n=n())
```

## `summarise()` has grouped output by 'Size'. You can override using the `.groups` argument.

```
x = labs(x = "Size of input array (number of elements)")
y = labs(y = "Run time in seconds")
#ggplot(new_df, aes(x=Size, y=mean, color=Type))+ geom_point() + geom_ribbon(aes(ymin=mean-sd/sqrt(n),
ggplot(new_df, aes(x=Size, y=mean, color=Type))+ geom_point() + geom_smooth(method='lm')+ x + y
```

## `geom\_smooth()` using formula 'y ~ x'



Although the parallel quicksort is not faster than its sequential counterpart, it get's closer to being faster. Nevertheless, at this point, we could not run experiments with larger input sizes as we constantly exceed the memory capacity of our machine. Following the trend of the graphs, we believe that the parallel sort should become faster than the sequential version for much higher values.

#### Notes

We would lie to highlight a few directions we could take in the future:

- 1. We believe the results of this experiment will differ from one machine to another. In particular, some machines will benefit more from parallelism than others and it would be ideal to run the experiments on different machines.
- 2. We need to investigate the code to make sure that it actually creates enough threads to take advantage of full parallelism.