# CMSC858D Homework 1 : Implementing some succinct primitives

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#### Building the package

The code is written in go (version go1.10.4 linux/amd64). To build the package

```
cd wt
go build
```

To print the available operations within the tool, run

```
wt help
```

The benchmarks were run on a 64 bit machine running ubuntu using the WSL. To run the benchmarks locally wt runtests

#### Load packages

```
library(rjson)
library(ggplot2)
library(gridExtra)
library(reshape2)
```

#### Task 1 — bit-vector rank

For this programming task, test your implementation by invoking it for bit vectors of various sizes, and plotting the bit-vector size (say N) versus the time required to do some fixed number of rank operations. Also, plot the bit-vector size (say N) versus the result of calling the overhead() function. Does your implementation match the expected theoretical bounds?

```
times <- rjson::fromJSON(file="benchmarks/task1-times.json")
xlabels <- paste0("2^", seq(from=10, to=20))
names(times) <- xlabels
times <- as.data.frame(times)
colnames(times) <- xlabels
times$run <- paste0("run", seq(1,11))
dmelt <- melt(times, id.vars = c("run"))

plot1 <- ggplot(data=dmelt, aes(x = variable, y=value/1000000)) +
    geom_boxplot() +
    xlab("size of bit vector") +
    ylab("time (in milliseconds)") +
    labs(title="Time to run 10 rank operations")
# plot1

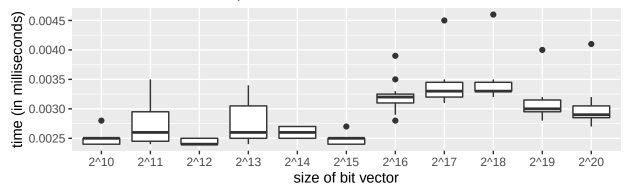
sizes <- rjson::fromJSON(file="benchmarks/task1-size.json")
names(sizes) <- xlabels</pre>
```

```
data <- data.frame(sizes = sizes, xlabels = xlabels)

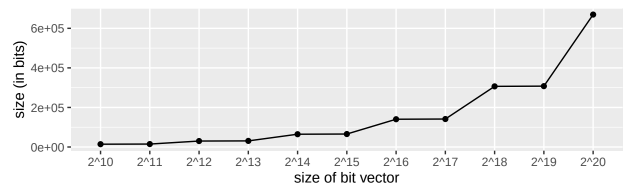
plot2 <- ggplot(data = data, aes(x = xlabels, y=sizes, group=1)) +
    geom_line() + geom_point() +
    xlab("size of bit vector") +
    ylab("size (in bits)") +
    labs(title="Size of the rank structure")
# plot2

grid.arrange(plot1, plot2, ncol=1)</pre>
```

# Time to run 10 rank operations



## Size of the rank structure



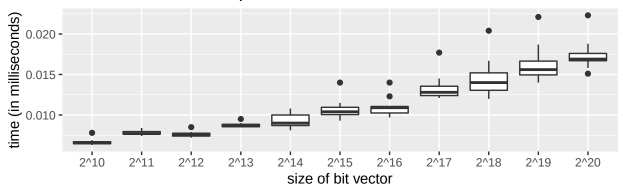
The tests were conducted by exponentially increasing the size of the bit vector (starting from  $2^{10}$  to  $2^{20}$ ). For each bit vector, I measure the size of overhead the rank\_select data structure and the time to run rank1 operations on randomly selected indices. For each measure, I calculate the mean and standard deviation across 10 runs. The plot on the top displays the time to run a fixed number (=10) of rank1 operations and the bottom displays the size of the overhead as the size of the bit vector increases. The plots indicate the rank operations are almost contant time and is independe tof the size of the bit vector. The size of overhead is o(size(bitvector)) thus matching the theoretical bounds of succuint rank data structure.

#### Task 2 — bit-vector select

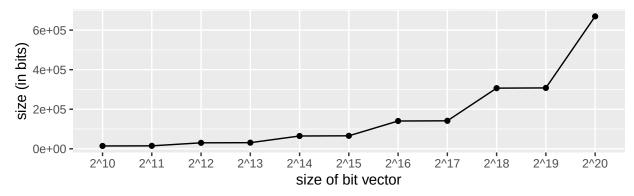
For this programming task, test your implementation by invoking it for bit vectors of various sizes, and plotting the bit-vector size (say N) versus the time required to do some fixed number of select operations. Also, plot the bit-vector size (say N) versus the result of calling the overhead() function. Does your implementation match the expected theoretical bounds? If you feel ambitious, you can additionally implement a constant-time bit-vector select, though this is not required.

```
times <- rjson::fromJSON(file="benchmarks/task2-times.json")</pre>
xlabels <- paste0("2^", seq(from=10, to=20))</pre>
names(times) <- xlabels</pre>
times <- as.data.frame(times)</pre>
colnames(times) <- xlabels</pre>
times$run <- paste0("run", seq(1,11))</pre>
dmelt <- melt(times, id.vars = c("run"))</pre>
plot1 <- ggplot(data=dmelt, aes(x = variable, y=value/1000000)) +</pre>
  geom_boxplot() +
  xlab("size of bit vector") +
  ylab("time (in milliseconds)") +
  labs(title="Time to run 10 select operations")
# plot1
sizes <- rjson::fromJSON(file="benchmarks/task2-size.json")</pre>
names(sizes) <- xlabels</pre>
data <- data.frame(sizes = sizes, xlabels = xlabels)</pre>
plot2 <- ggplot(data = data, aes(x = xlabels, y=sizes, group=1)) +</pre>
  geom_line() + geom_point() +
  xlab("size of bit vector") +
  ylab("size (in bits)") +
  labs(title="Size of the rank structure")
# plot2
grid.arrange(plot1, plot2, ncol=1)
```

## Time to run 10 select operations



## Size of the rank structure



The tests were conducted exactly similar to the rank operations for Task 1. Instead of the rank, we now measure the time for 10 select1 operations on randomly selected indices. Again the select operations are almost constant time and is independent of the size of the bit vector.

# Task 3 — wavelet tree construction and query.

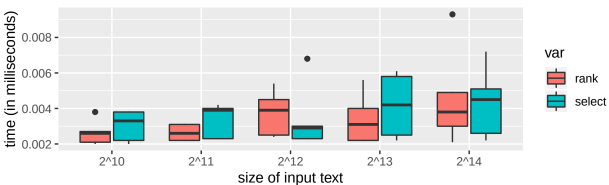
For this programming task, test your implementation by invoking it for some input strings of various sizes and with various numbers of distinct characters in the input string. Try plotting how (1) the rank and select queries in the wavelet tree scale as a factor of the string length and (2) how, at a fixed string length, how the rank and select queries scale as a factor of the number of distinct characters in the input string. How do your plots compare to expectation? Note: for the purpose of making these plots, you need not use the command-line interace described above. You can avoid the overhead by constructing the wavelet tree from the input, and then issuing the rank and select queries directly via function calls without serializing the tree to disk first.

```
times <- rjson::fromJSON(file="benchmarks/task3.1-times.json")
xlabels <- paste0("2^", seq(from=10, to=14))
names(times) <- xlabels
times <- as.data.frame(times)
times <- t(times)
rownames(times) <- xlabels
colnames(times) <- paste0(rep(c("rank", "sele"), 5), seq(1,10))
times <- as.data.frame(times)
times$xlabels <- xlabels

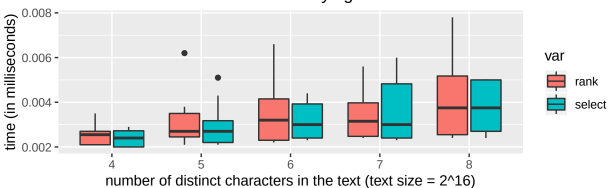
dmelt <- melt(times, id.vars = c("xlabels"))
dmelt$var <- substr(dmelt$variable, 1, 4)</pre>
```

```
dmelt$var[dmelt$var == "sele"] <- "select"</pre>
plot1 <- ggplot(data=dmelt, aes(x = xlabels, y=value/1000000, fill = var)) +</pre>
  geom_boxplot() +
  xlab("size of input text") +
  ylab("time (in milliseconds)") +
  labs(title="Time to run rank and select on varying length text ")
# plot1
times <- rjson::fromJSON(file="benchmarks/task3.2-times.json")</pre>
times \leftarrow times [-c(1,2,3)]
xlabels \leftarrow seq(4, 8)
names(times) <- xlabels</pre>
times <- as.data.frame(times)</pre>
times <- t(times)</pre>
rownames(times) <- xlabels</pre>
colnames(times) <- paste0(rep(c("rank", "sele"), 8), seq(1,16))</pre>
times <- as.data.frame(times)</pre>
times$xlabels <- paste0(xlabels, "")</pre>
dmelt <- melt(times, id.vars = c("xlabels"))</pre>
dmelt$var <- substr(dmelt$variable, 1, 4)</pre>
dmelt$var[dmelt$var == "sele"] <- "select"</pre>
plot2 <- ggplot(data=dmelt, aes(x = xlabels, y=value/1000000, fill = var)) +</pre>
  geom_boxplot() +
  xlab("number of distinct characters in the text (text size = 2^16)") +
  ylab("time (in milliseconds)") +
  labs(title="Time to run rank and select on varying distinct characters")
# plot2
grid.arrange(plot1, plot2, ncol=1)
```

# Time to run rank and select on varying length text



# Time to run rank and select on varying distinct characters



These plots visualize the time to run rank and select operations on Wavelet Trees. I run the operations across 5 different runs and calculate mean and standard deviation. The plot on the top measures the time to run these operations as the size of the text increases. The plot on the bottom measures the effect of alphabet size on these operations. The size of the text for this is fixed at  $2^{16}$ .