

# Computational Complexity and Memory Allocation Slides

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March 30, 2022

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- Two main culprits:
  - Bad algorithms,
  - Inefficient memory usage.
- Does not suffice to use and understand `apply()` family of functions.
- $\implies$  Need to understand basics of computational complexity and memory allocation.

# Computational Complexity



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  - 2 Vectorize whenever possible (why? stay tuned),
  - 3 If possible, parallelize.

# Computational Complexity Examples

*# Block 1: Simple for loop*

```
for (i in 1:n) {  
  foo()  
}
```

*# Block 2: Sequential for loops*

```
for (i in 1:n) {  
  foo()  
}  
for (i in 1:n) {  
  bar()  
}
```

*# Block 3: Nested for-loops*

```
for (i in 1:n) {  
  foo()  
  for (i in 1:n) {  
    bar()  
  }  
}
```

*# Block 4: Simple bootstrap*

```
for(i in 1:b) {  
  # Hint: mle with BFGS takes  $O(n^2)$   
  estimate <- mle(X_1, ..., X_n, method = BFGS)  
}
```

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- Is this enough? Unfortunately no.
- Even if the algorithms are efficient, we can lose real-life performance due to inefficient memory usage.
- Will go over basics of memory (in R), data types, and vectorization to motivate efficiency prescriptions.

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- RAM is actually very very fast for memory standards, but painstakingly slow compared to CPUs, particularly saving new things to it (writes).
- To write efficient code, we **need to avoid unnecessary memory writes!**

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  - R uses a “copy if modified” framework so if `y <- x`, and `y[1] <- 0`, `y` will no longer point to `x`, but will allocate a new chunk of memory and point to that.

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  - R uses a “copy if modified” framework so if `y <- x`, and `y[1] <- 0`, `y` will no longer point to `x`, but will allocate a new chunk of memory and point to that.
  - $\implies$  Avoid implicit and explicit copying of objects whenever possible.
  - $\implies$  “Vectorizing” is mostly faster because it avoids this implicit copying.

# Implicit copying of objects

```
# Example from: http://adv-r.had.co.nz/memory.html  
library(pryr)  
x <- data.frame(matrix(runif(100 * 1e4), ncol = 100))  
medians <- vapply(x, median, numeric(1))  
  
for(i in seq_along(medians)) {  
  x[, i] <- x[, i] - medians[i]  
  print(c(address(x), refs(x)))  
}
```

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- Example: creating a vector of ones.

```

f1 <- function() { # adding ones one by one
  x <- 1.0
  for (i in 2:10000) {x <- c(x, 1.0)}; return(x)
}

f2 <- function() { # define the length and type of vector first
  x <- numeric(10000) # can be character(), interger() etc
  for (i in 1:10000) {x[i] <- 1.0}; return(x)
}

f3 <- function() { # vectorization
  x <- rep(1.0, 10000); return(x)
}

```

```

bench::mark( # sum two columns for each row
  f1(), f2(), f3()
) %>% select(expression, median)

```

```

## # A tibble: 3 x 2
##   expression    median
##   <bch:expr> <bch:tm>
## 1 f1()        179.3ms
## 2 f2()         524.9us
## 3 f3()         16.4us

```

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- What if we return a function in a function?
- **Turns out:** Functions save their surrounding environment!
- So what? Imagine you create a large variable (`x <- 1:1e+50`) before you create your function, then your function will also copy the large variable into memory.
- Now on to more applied examples of why data types matter and how to vectorize in R.



# Memory Prescriptions

# Memory Prescription 1: Data Types Matter

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  - Matrix algebra is heavily optimized!
  - Neither lists nor matrices have memory overhead.
  - Dataframes have many specialized functions such as grouping that are much faster than DIY approaches on lists or matrices.

```
x <- runif(10000); y <- rnorm(10000)
DF <- data.frame(x = x, y = y) # dataframe
TIB <- tibble::as_tibble(DF) # tidyverse tibble
MAT <- cbind(x, y) # matrix
```

```

bench::mark( # sum two columns for each row
  apply(DF, 2, sum),
  apply(TIB, 2, sum),
  apply(MAT, 2, sum),
  colSums(MAT) # Implemented in C
) %>% select(expression, median)

```

```

## # A tibble: 4 x 2
##   expression      median
##   <bch:expr>    <bch:tm>
## 1 apply(DF, 2, sum)    311us
## 2 apply(TIB, 2, sum)  310us
## 3 apply(MAT, 2, sum)  192us
## 4 colSums(MAT)        29us

```

## Memory Prescription 2: Vectorize

- “Vectorize” your codes as much as you can.



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- “Vectorize” your codes as much as you can.
- Most R functions allow you to vectorize by default.