OPTIMIZING R CODE

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What is Code Optimization?

• The process of making code more efficient (either with time or memory)

Important caveats:

• The correctness of the code must be preserved.

The code should run faster "on average".

 There is a tradeoff between your efforts and the computer's efforts. (Should you spend a week trying to make a program faster by 1 sec?)



Vectorization

Avoid using loops.

Take advantage of applying operations to entire arrays/lists.

Before:

```
total <- 0.0

for (x in values){
    total <- total + sin(x)^2 - 3*x
}
```

```
total <- sum( sin(values)^2 – 3*values )
```



Tidyverse

• Use tidyverse to manipulate data

tidyverse is a collection of packages designed specifically for ease of manipulating data. Designed by Hadley Wickham, it has a different approach to its syntax.

Before:

```
myData <- read.csv(filename)
quality <- sort(unique(myData$quality))

N <- length(quality); avg_chl <- rep(0.0, N)
for (i in 1:N) {
   qual <- quality[i]
   ndx <- which(myData$quality == qual)
   avg_chl[i] <- mean(myData$chlorides[ndx])
}
df <- data.frame(quality, avg_chl)</pre>
```

```
library(tidyverse)
myData <- read_csv(filename)
myData %>% group_by(quality) %>%
summarize(avg_chl = mean(chlorides))
```



Pre-allocate Memory

Don't "grow" a list or array.

If you know the size and type of the list or array, reserve memory for the entire list/array before doing calculations.

Before:

```
y = c()

for (x in values){
    if ( x > 0.5) {
        y <- c(y, sin(x))
    } else {
        y <- c(y, cos(x))
    }
}</pre>
```

```
y <- rep(0.0, length(values); i = 1

for (x in values){
    if (x > 0.5) {
        y[i] <- sin(x)
    } else {
        y[i] <- cos(x)
    }
    i = i + 1
}</pre>
```



Avoid Overuse of Parentheses

R treats parentheses as function calls.

The contents inside parentheses are evaluated and stored in a special list structure. There is overhead for allocating the list, storing, and retrieving the results.

Before:

$$y <- ((x)^2 + 3*(sin(x)))$$

$$y <- x^2 + 3*sin(x)$$

Use Exponentials

• Squaring a number is okay.

When squaring a value or expression, exponentiation is okay.

Before:

z <- x*x*x*x

ifelse

Avoid ifelse for vectors.

Although it is expected to be more concise, the ifelse statement can be less efficient than a more detailed approach.

Before:

x <- runif(numValues, min=1, max=20)

```
x <- runif(numValues, min=1, max=20)
```



FINAL COMMENTS

Optimization Strategy

- During optimization, your goal is to minimize the amount of work the computer is required to do. The strategy we recommend is a twostep approach:
 - 1. Write code that is efficient from the start (e.g., use vectorizations instead of loops)
 - 2. After your code is debugged and working, try more aggressive optimization techniques (e.g., manipulating the mathematical formulas to reduce calls to built-in math functions).



Disadvantages?

- Optimizing code is time consuming
 Do not waste weeks optimizing code that will run once for 1 hour.
- Some optimizations can make the code harder to read and debug.
- Be aware that different architectures can respond in different ways.
 Just because code is optimized on your laptop does not necessarily mean that it is optimized on your colleague's computer.
- Some optimizations can adversely affect parallel scaling.



When to optimize?

- Code optimization is an iterative process requiring time, energy and thought. It is recommended for:
 - Codes that will be widely distributed and used often by the research community.
 - Projects that have limited allocation, so that you can maximize the available time on the compute resources.



When optimization isn't enough

- When you have done everything possible to optimize your code, and it still isn't fast enough, you can
 - Find a better algorithm (if one exists).
 - Look into parallelizing your code.



Questions?



