Acceleration

目录

```
library(Matrix)
```

Warning: 程辑包'Matrix'是用R版本4.3.1 来建造的

```
rm(list = ls())
iter <- 10
time <- 0

for (i in 1:iter) {
    c <- system.time({n <- 9000
    A <- matrix(runif(n * n), nrow = n, ncol = n)
    trans_A <- t(A)
    A_Square <- A * A})[3]
    time <- time + c
}

time_1 <- time / iter
cat(" 任务一平均用时:", time_1, " 秒.\n")
```

任务一平均用时: 1.081 秒.

```
rm(list = ls())
iter <- 10
time <- 0
n <- 3600
N <- 1200
for (i in 1:iter) {
    c <- system.time({A <- matrix(rnorm(n * n), nrow = n, ncol = n)}
    A_N <- A ^ N})[3]
    time <- time + c
}</pre>
```

```
time_2 <- time / iter</pre>
cat("任务二平均用时:", time_2, " 秒.\n")
## 任务二平均用时: 0.998 秒.
iter <- 10
time \leftarrow 0
n <- 1.4e7
for (i in 1:iter) {
  c <- system.time({randoms <- rnorm(n)</pre>
  sorted <- sort(randoms)})[3]</pre>
  time <- time + c
}
time_3 <- time / iter</pre>
cat("任务三平均用时:", time_3, " 秒.\n")
## 任务三平均用时: 1.028 秒.
rm(list = ls())
iter <- 10
time <- 0
n <- 30000
for (i in 1:iter) {
  c <- system.time({a <- rnorm(n)</pre>
 b \leftarrow a\%*(t(a))[3]
 time <- time + c
}
time_4 <- time / iter</pre>
cat("任务四平均用时:", time_4, " 秒.\n")
## 任务四平均用时: 1.145 秒.
iter <- 10
time <- 0
n <- 25000
p <- 250
```

```
for (i in 1:iter) {
  c <- system.time({X <- matrix(rnorm(n * p), nrow = n, ncol = p)</pre>
 time <- time + c
}
time_5 <- time / iter</pre>
cat("任务五平均用时:", time_5, " 秒.\n")
## 任务五平均用时: 1.058 秒.
iter <- 10
time <-0
n < -1.3e7
for (i in 1:iter) {
  c <- system.time({randoms <- rnorm(n)</pre>
 result <- fft(randoms)})[3]</pre>
 time <- time + c
}
time_6 <- time / iter</pre>
cat("任务六平均用时:", time_6, " 秒.\n")
## 任务六平均用时: 1.057 秒.
iter <- 10
time <- 0
n <- 750
for (i in 1:iter) {
  c <- system.time({matrix <- matrix(rnorm(n * n), nrow = n, ncol = n)</pre>
  eigenvalues <- eigen(matrix)$values})[3]</pre>
 time <- time + c
}
time_7 <- time / iter</pre>
cat("任务七平均用时:", time_7, " 秒.\n")
```

任务七平均用时: 1.004 秒.

```
rm(list = ls())
iter <- 10
time <- 0
n <- 2200
for (i in 1:iter) {
  c <- system.time({matrix <- matrix(rnorm(n * n), nrow = n, ncol = n)</pre>
  det_value <- det(matrix)})[3]</pre>
  time <- time + c
}
time_8 <- time / iter</pre>
cat("任务八平均用时:", time_8, " 秒.\n")
## 任务八平均用时: 1.006 秒.
rm(list = ls())
iter <- 10
time \leftarrow 0
n <- 1500
for (i in 1:iter) {
  c <- system.time({matrix <- matrix(rnorm(n * n), nrow = n, ncol = n)</pre>
  sym_matrix <- t(matrix) %*% matrix</pre>
  cholesky_matrix <- chol(sym_matrix, lower = TRUE)})[3]</pre>
  time <- time + c
}
time_9 <- time / iter</pre>
cat("任务九平均用时:", time_9, " 秒.\n")
## 任务九平均用时: 1.135 秒.
rm(list = ls())
iter <- 10
time \leftarrow 0
n <- 1400
for (i in 1:iter) {
  c <- system.time({matrix <- matrix(rnorm(n * n), nrow = n, ncol = n)</pre>
```

solve(matrix)})[3]

```
time <- time + c
}
time_10 <- time / iter</pre>
cat(" 任务十平均用时:", time_10, " 秒.\n")
## 任务十平均用时: 1.129 秒.
iter <- 10
time <- 0
n <- 1.8e7
for (i in 1:iter) {
  c <- system.time({fibonacci_numbers <- numeric(n)</pre>
  fibonacci_numbers[1:2] <- c(0, 1)</pre>
  for (j in 3:n) {
    fibonacci_numbers[j] <- fibonacci_numbers[j - 1] + fibonacci_numbers[j - 2]</pre>
  }})[3]
  time <- time + c
}
time_11 <- time / iter</pre>
cat("任务十一平均用时:", time_11, " 秒.\n")
## 任务十一平均用时: 1.084 秒.
rm(list = ls())
iter <- 10
time <- 0
n <- 11000
for (i in 1:iter) {
  c <- system.time({hilbert_matrix <- Hilbert(n)})[3]</pre>
  time <- time + c
}
time_12 <- time / iter</pre>
cat("任务十二平均用时:", time_12, " 秒.\n")
```

任务十二平均用时: 1.084 秒.

```
rm(list = ls())
gcd_recursive <- function(a, b){</pre>
    if (b == 0) return(a)
    else{
      return(gcd_recursive(b, a\%b))
    }
}
iter <- 10
time <- 0
n <- 350000
p <- 1400
for (i in 1:iter) {
  c <- system.time({pairs_num <- n</pre>
  pairs <- matrix(sample(1:p, pairs_num * 2, replace = TRUE), ncol = 2)</pre>
  gcd_values <- numeric(pairs_num)</pre>
  for (j in 1:pairs_num) {
    gcd_values[j] <- gcd_recursive(pairs[j, 1], pairs[j, 2])</pre>
  }})[3]
  time <- time + c
}
time_13 <- time / iter</pre>
cat("任务十三平均用时:", time_13, " 秒.\n")
## 任务十三平均用时: 1.056 秒.
rm(list = ls())
iter <- 10
time <- 0
n <- 3500
for (k in 1:iter) {
  c <- system.time({first_row <- 1:n</pre>
  toeplitz_matrix <- matrix(0, nrow = n, ncol = n)</pre>
  for (i in 1:n) {
    for (j in 1:n) {
      toeplitz_matrix[i, j] <- first_row[abs(i - j) + 1]</pre>
    }
  }})[3]
  time <- time + c
```

```
time_14 <- time / iter
cat(" 任务十四平均用时:", time_14, " 秒.\n")

## 任务十四平均用时: 1.155 秒.

rm(list = ls())
iter <- 10
time <- 0
n <- 17000
p <- 200

for (k in 1:iter) {
    c <- system.time({data_matrix <- matrix(rnorm(n * p), nrow = n, ncol = p)}
    pca_result <- prcomp(data_matrix)})[3]
    time <- time + c
}

time_15 <- time / iter
```

任务十五平均用时: 1.127 秒.

cat("任务十五平均用时:", time_15, " 秒.\n")