Monolith vs. Microservices: CPU, Latency & Throughput Analysis

Jotinha

#### 1. Pacotes e utilitários

```
library(dplyr)
library(tidyr)
library(ggplot2)
library(readr)
library(here)
library(lubridate)
```

## 2. Carregamento dos dados

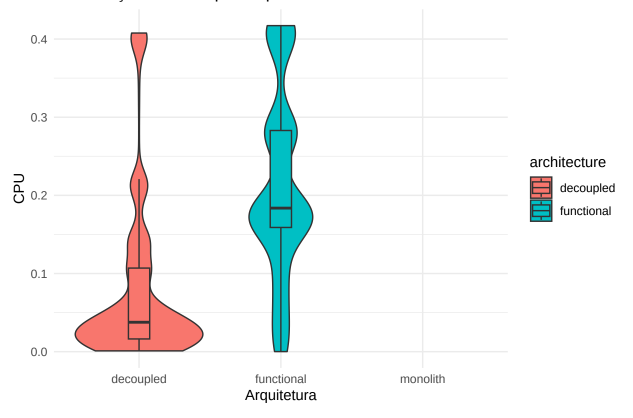
#### 3. CPU

#### 3.1 Entre arquiteturas

```
df_cpu %>%
  group_by(architecture) %>%
  summarise(
    cpu_mean = mean(.data[[cpu_metric_col]], na.rm = TRUE),
    cpu_median = median(.data[[cpu_metric_col]], na.rm = TRUE),
    cpu_p95 = quantile(.data[[cpu_metric_col]], 0.95, na.rm = TRUE)
)
```

```
## # A tibble: 3 x 4
##
     architecture cpu_mean cpu_median cpu_p95
                                 <dbl>
##
     <chr>
                     <dbl>
                                         <dbl>
## 1 decoupled
                    0.0816
                               0.0376
                                         0.393
## 2 functional
                    0.213
                               0.184
                                         0.414
## 3 monolith
                  NaN
                               NA
                                        NA
```

## Distribuição de CPU por arquitetura

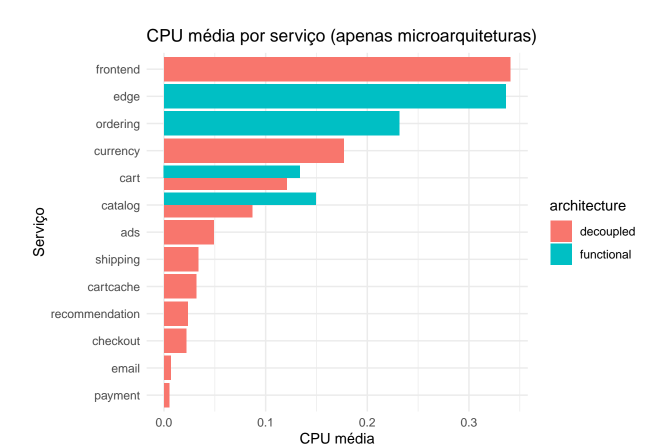


### 3.2 Entre serviços (somente microarquiteturas)

```
df_cpu %>%
  filter(architecture %in% c("decoupled", "functional")) %>%
  group_by(architecture, service) %>%
  summarise(
```

```
cpu_mean = mean(.data[[cpu_metric_col]], na.rm = TRUE),
    .groups = "drop"
) %>%
arrange(architecture, desc(cpu_mean))
```

```
## # A tibble: 15 x 3
##
      architecture service
                                  cpu_mean
##
      <chr>
                   <chr>
                                     <dbl>
## 1 decoupled
                   frontend
                                   0.341
## 2 decoupled
                                   0.177
                   currency
## 3 decoupled
                   cart
                                   0.121
## 4 decoupled
                   catalog
                                   0.0869
## 5 decoupled
                                   0.0491
                   ads
## 6 decoupled
                   shipping
                                   0.0338
## 7 decoupled
                   cartcache
                                   0.0319
## 8 decoupled
                   recommendation 0.0236
## 9 decoupled
                   checkout
                                   0.0218
## 10 decoupled
                   email
                                   0.00676
## 11 decoupled
                   payment
                                   0.00508
## 12 functional
                   edge
                                   0.336
## 13 functional
                   ordering
                                   0.231
## 14 functional
                   catalog
                                   0.149
## 15 functional
                   cart
                                   0.134
```



# 3.3 Réplicas — comparação entre serviços (microarquiteturas)

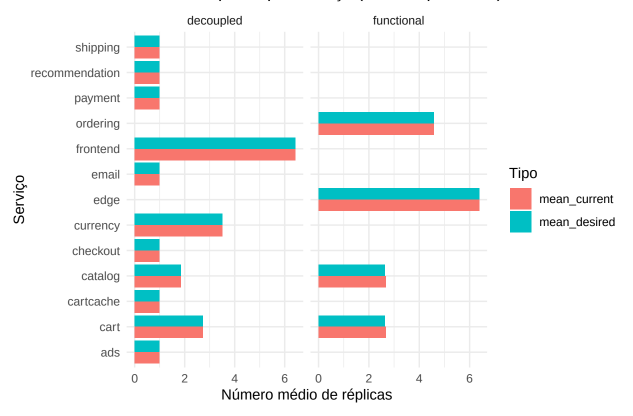
```
df_cpu %>%
  filter(architecture %in% c("decoupled", "functional")) %>%
  group_by(architecture, service) %>%
  summarise(
   max_repl = max(max_replicas, na.rm = TRUE),
   mean_desired = mean(desired_replicas, na.rm = TRUE),
   mean_current = mean(current_replicas, na.rm = TRUE),
   .groups = "drop"
) %>%
  arrange(architecture, desc(mean_current))
```

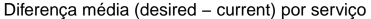
```
## # A tibble: 15 x 5
##
      architecture service
                                  max_repl mean_desired mean_current
                                      <dbl>
      <chr>
                   <chr>
                                                   <dbl>
                                                                 <dbl>
##
  1 decoupled
                   frontend
                                         10
                                                    6.42
                                                                  6.42
##
   2 decoupled
                   currency
                                         10
                                                    3.52
                                                                  3.52
## 3 decoupled
                   cart
                                         10
                                                    2.73
                                                                  2.73
  4 decoupled
                                         10
                                                    1.85
                                                                  1.85
                   catalog
```

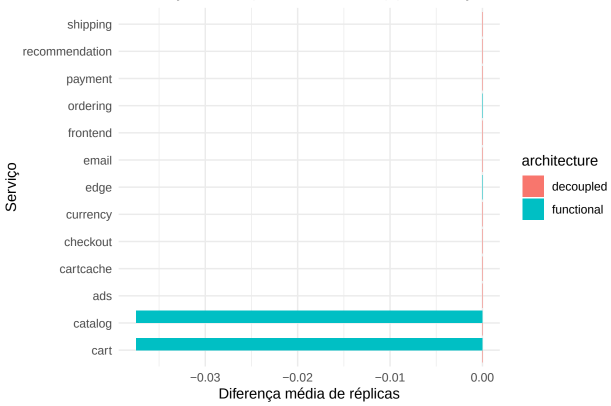
```
## 5 decoupled
                   ads
                                         10
                                                    1
                                                                 1
## 6 decoupled
                   cartcache
                                         10
                                                    1
                                                                 1
## 7 decoupled
                                                    1
                   checkout
                                         10
                                                                 1
## 8 decoupled
                   email
                                         10
                                                    1
                                                                 1
## 9 decoupled
                   payment
                                         10
                                                    1
                                                                 1
## 10 decoupled
                   recommendation
                                         10
                                                    1
                                                                 1
## 11 decoupled
                   shipping
                                         10
                                                    1
                                                                 1
                                                    6.38
## 12 functional
                                                                 6.38
                   edge
                                         10
## 13 functional
                   ordering
                                         10
                                                    4.58
                                                                 4.58
## 14 functional
                                         10
                                                    2.64
                                                                 2.68
                   cart
## 15 functional
                                         10
                                                    2.64
                                                                 2.68
                   catalog
```

```
df_cpu %>%
  filter(architecture %in% c("decoupled", "functional")) %>%
  group_by(architecture, service) %>%
  summarise(
   mean_desired = mean(desired_replicas, na.rm = TRUE),
   mean_current = mean(current_replicas, na.rm = TRUE),
    .groups = "drop"
  ) %>%
 pivot longer(cols = c(mean desired, mean current),
               names_to = "replica_type", values_to = "replicas") %>%
  ggplot(aes(x = service, y = replicas, fill = replica_type)) +
  geom_col(position = "dodge") +
  facet_wrap(~ architecture, scales = "free_x") +
  coord_flip() +
  labs(title = "Média de réplicas por serviço (microarquiteturas)",
       x = "Serviço", y = "Número médio de réplicas",
       fill = "Tipo") +
  theme_minimal()
```

## Média de réplicas por serviço (microarquiteturas)







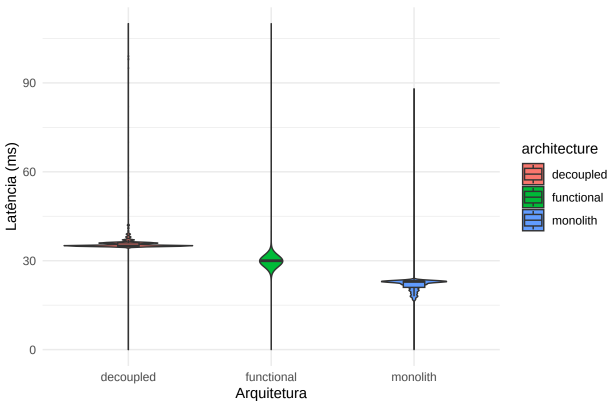
### 4. Latência (Locust)

```
df_locust %>%
  group_by(architecture) %>%
  summarise(
    latency_mean = mean(.data[[latency_col]], na.rm = TRUE),
    latency_median = median(.data[[latency_col]], na.rm = TRUE),
    latency_p95 = quantile(.data[[latency_col]], 0.95, na.rm = TRUE)
)
```

```
## # A tibble: 3 x 4
     architecture latency_mean latency_median latency_p95
##
##
     <chr>
                          <dbl>
                                          <dbl>
                                                       <dbl>
## 1 decoupled
                           36.6
                                             35
                                                          39
## 2 functional
                           31.0
                                             30
                                                          30
## 3 monolith
                           22.4
                                             23
                                                          23
```

```
df_locust %>%
   ggplot(aes(x = architecture, y = .data[[latency_col]], fill = architecture)) +
   geom_violin(trim = TRUE) +
```

## Distribuição da latência por arquitetura (Locust)



### 5. Throughput (Locust)

```
df_locust %>%
  group_by(architecture) %>%
  summarise(
   thr_mean = mean(.data[[throughput_col]], na.rm = TRUE),
   # thr_median = median(.data[[throughput_col]], na.rm = TRUE),
   thr_p95 = quantile(.data[[throughput_col]], 0.95, na.rm = TRUE)
)
```

```
df_locust %>%
   ggplot(aes(x = architecture, y = .data[[throughput_col]], fill = architecture)) +
   geom_violin(trim = TRUE) +
   geom_boxplot(width = 0.15, outlier.shape = NA) +
   labs(title = "Distribuição do throughput por arquitetura (Locust)",
        x = "Arquitetura", y = "Requests/s") +
   theme_minimal()
```

# Distribuição do throughput por arquitetura (Locust)

