Dissert-final-exp

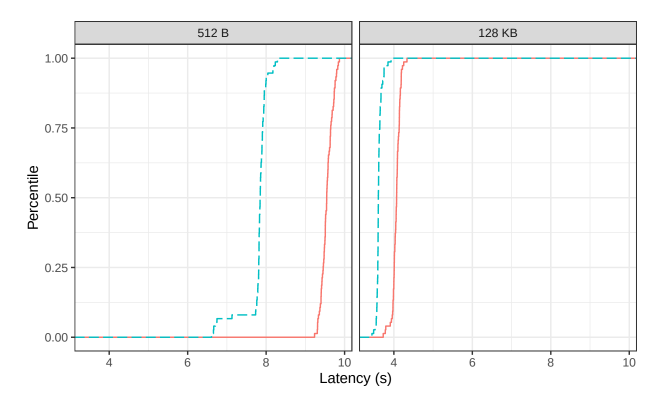
Gabriel Robaina

2024-03-21

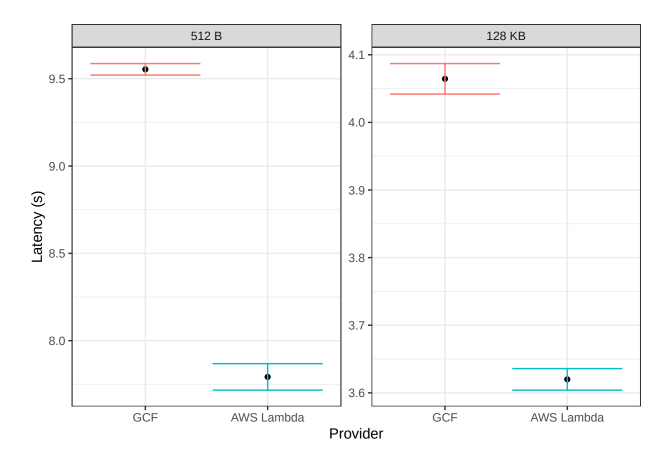
Dissert experiments

Write operations on large files

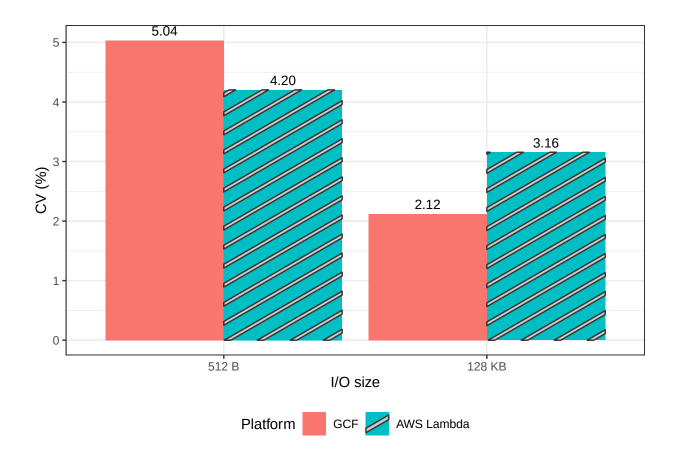
```
## [1] "ECDF of write latency for a 1 GB file"
## 'summarise()' has grouped output by 'system_name'. You can override using the
## '.groups' argument.
## # A tibble: 4 x 3
## # Groups: system_name [2]
    system_name io_size_bytes median_latency
    <chr>
                   <int64>
## 1 GCF_DD
                        512
                                     9.54
## 2 GCF DD
                    128000
                                     4.07
## 3 LAMBDA_DD
                                     7.85
                         512
## 4 LAMBDA_DD
                      128000
                                      3.60
```



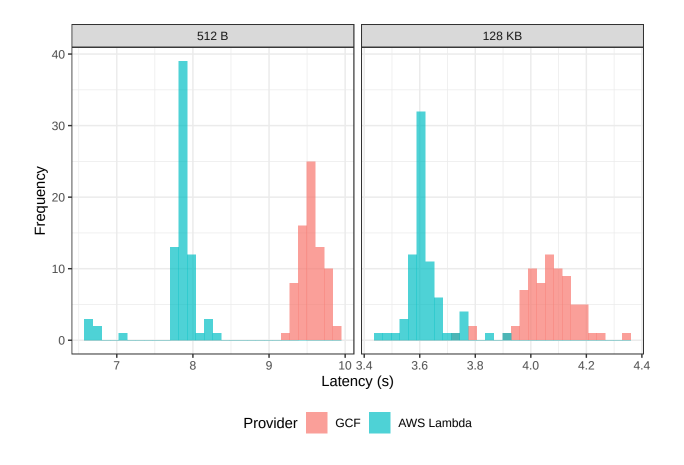
Platform — GCF — AWS Lambda



[1] "CV for writes"

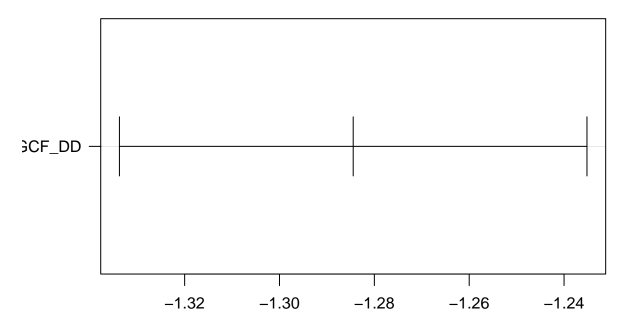


'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

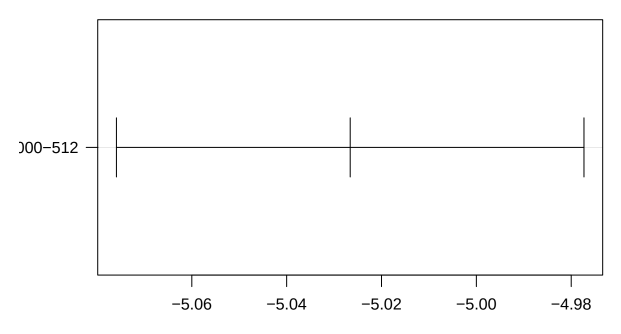


```
## [1] "1 GB file for WRITE operations"
                                  Df Sum Sq Mean Sq F value Pr(>F)
##
## system_name
                                   1
                                        247
                                                247
                                                        2619 <2e-16 ***
## io_size_bytes_fac
                                   1
                                       3790
                                                3790
                                                       40109 <2e-16 ***
                                        109
                                                109
## system_name:io_size_bytes_fac
                                   1
                                                        1152 <2e-16 ***
## Residuals
                                 596
                                         56
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
    Tukey multiple comparisons of means
       95% family-wise confidence level
##
## Fit: aov(formula = latency_seconds ~ system_name * io_size_bytes_fac, data = res)
## $system_name
                         diff
##
                                    lwr
                                              upr p adj
## LAMBDA_DD-GCF_DD -1.284458 -1.333751 -1.235165
##
## $io_size_bytes_fac
                   diff
                              lwr
                                       upr p adj
## 128000-512 -5.026602 -5.075895 -4.97731
## $'system_name:io_size_bytes_fac'
                                        diff
                                                     lwr
                                                                upr p adj
## LAMBDA_DD:512-GCF_DD:512
                                  -2.1361541 -2.2275998 -2.0447085
                                                                        0
## GCF DD:128000-GCF DD:512
                                  -5.8782985 -5.9697442 -5.7868529
                                                                        0
## LAMBDA_DD:128000-GCF_DD:512
                                  -6.3110603 -6.4025059 -6.2196146
                                                                        0
```

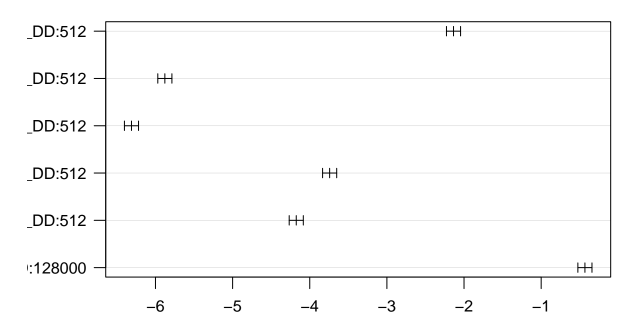
```
## GCF_DD:128000-LAMBDA_DD:512 -3.7421444 -3.8335900 -3.6506988 0
## LAMBDA_DD:128000-LAMBDA_DD:512 -4.1749061 -4.2663518 -4.0834605 0
## LAMBDA_DD:128000-GCF_DD:128000 -0.4327617 -0.5242074 -0.3413161 0
```



Differences in mean levels of system_name



Differences in mean levels of io_size_bytes_fac

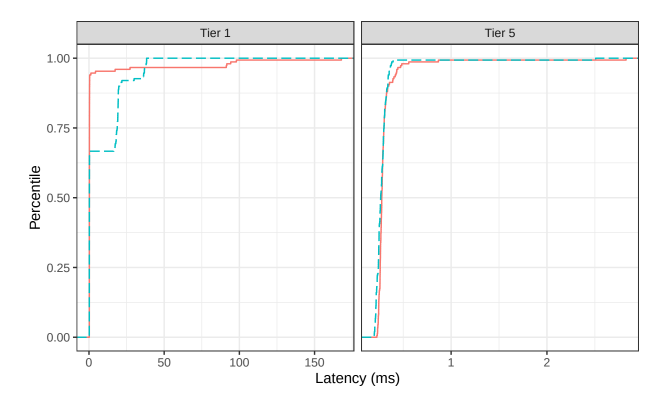


Differences in mean levels of system_name:io_size_bytes_fac

```
## [1] "Sum of squares"
                                  Sum Sq
##
## system_name
                                    5.89
                                   90.18
## io_size_bytes_fac
## system_name:io_size_bytes_fac
                                    2.59
## Residuals
                                    1.34
## [1] "F_crit calculation"
##
     factor df residual df
                              F_crit
## 1
             1
                       596 3.857108
```

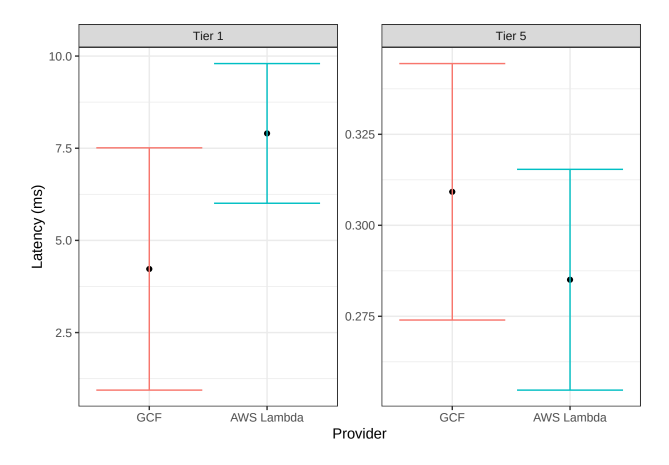
Write operations on small files

```
## [1] "ECDF of write latency for a 10 KB file and 512 B I/O size"
## 'summarise()' has grouped output by 'system_name'. You can override using the
## '.groups' argument.
## # A tibble: 4 x 3
               system_name [2]
## # Groups:
     system_name resource_tier median_latency
##
     <chr>>
                 <chr>>
                                         <dbl>
## 1 GCF_DD
                 TIER 1
                                         0.274
## 2 GCF_DD
                 TIER_5
                                         0.276
## 3 LAMBDA DD
                 TIER 1
                                         0.264
## 4 LAMBDA_DD
                 TIER_5
                                         0.265
```

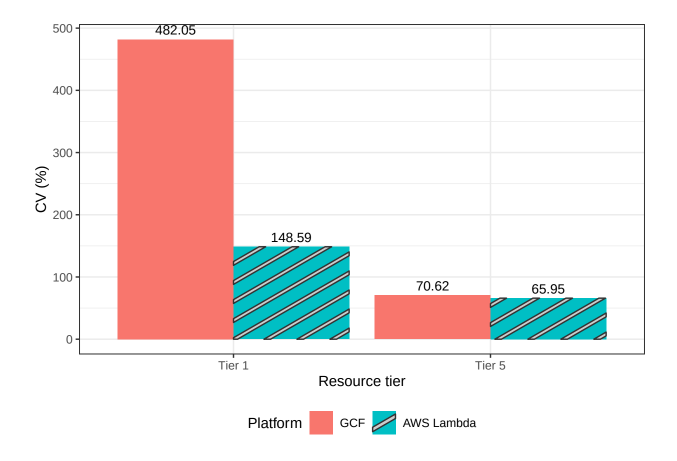


Platform — GCF — AWS Lambda

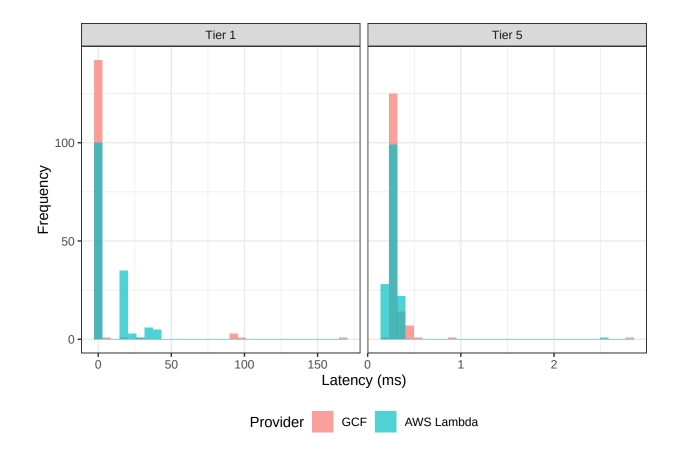
```
## provider resource_tier lower upper mean
## 1 LAMBDA_DD TIER_1 6.0075037 9.7961710 7.9018374
## 2 LAMBDA_DD TIER_5 0.2547181 0.3153782 0.2850482
## 3 GCF_DD TIER_1 0.9390005 7.5109078 4.2249541
## 4 GCF_DD TIER_5 0.2739734 0.3444359 0.3092047
```



[1] "CV for writes"

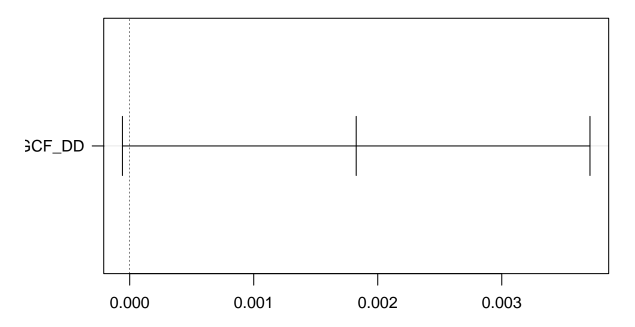


'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

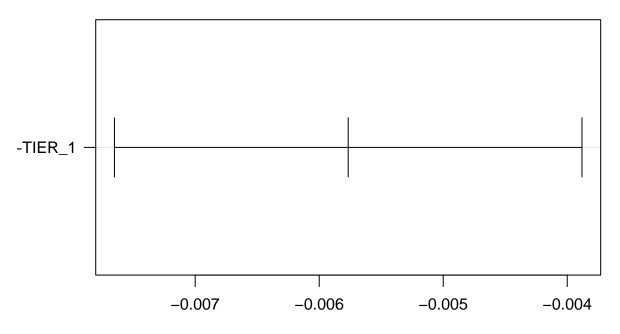


```
## [1] "10 KB file for WRITE operations"
##
                             Df Sum Sq Mean Sq F value
                                                           Pr(>F)
## system_name
                              1 0.00050 0.000500
                                                   3.621
                                                           0.0575 .
## resource_tier
                              1 0.00499 0.004987 36.093 3.27e-09 ***
                              1 0.00051 0.000514
## system_name:resource_tier
                                                   3.717
                                                           0.0543 .
## Residuals
                            596 0.08236 0.000138
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
    Tukey multiple comparisons of means
      95% family-wise confidence level
##
##
## Fit: aov(formula = latency_seconds ~ system_name * resource_tier, data = res)
## $system_name
                          diff
##
                                          lwr
                                                     upr
## LAMBDA_DD-GCF_DD 0.001826363 -5.864643e-05 0.003711373 0.0575418
##
## $resource_tier
                        diff
                                      lwr
                                                  upr p adj
## TIER_5-TIER_1 -0.005766269 -0.007651279 -0.00388126
## $'system_name:resource_tier'
##
                                              diff
                                                            lwr
                                                                           upr
## LAMBDA_DD:TIER_1-GCF_DD:TIER_1
                                     3.676883e-03 0.0001799041 0.0071738623
## GCF_DD:TIER_5-GCF_DD:TIER_1
                                    -3.915749e-03 -0.0074127285 -0.0004187704
## LAMBDA_DD:TIER_5-GCF_DD:TIER_1
                                    -3.939906e-03 -0.0074368851 -0.0004429269
```

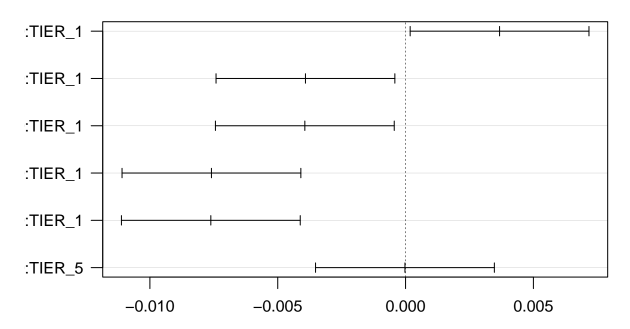
```
## GCF_DD:TIER_5-LAMBDA_DD:TIER_1
                                     -7.592633e-03 -0.0110896118 -0.0040956536
## LAMBDA_DD:TIER_5-LAMBDA_DD:TIER_1 -7.616789e-03 -0.0111137683 -0.0041198101
## LAMBDA_DD:TIER_5-GCF_DD:TIER_5
                                     -2.415652e-05 -0.0035211356 0.0034728226
##
                                         p adj
## LAMBDA_DD:TIER_1-GCF_DD:TIER_1
                                     0.0349446
## GCF_DD:TIER_5-GCF_DD:TIER_1
                                     0.0210927
## LAMBDA_DD:TIER_5-GCF_DD:TIER_1
                                     0.0200063
## GCF_DD:TIER_5-LAMBDA_DD:TIER_1
                                     0.000002
## LAMBDA_DD:TIER_5-LAMBDA_DD:TIER_1 0.0000002
## LAMBDA_DD:TIER_5-GCF_DD:TIER_5
                                     0.9999980
```



Differences in mean levels of system_name



Differences in mean levels of resource_tier

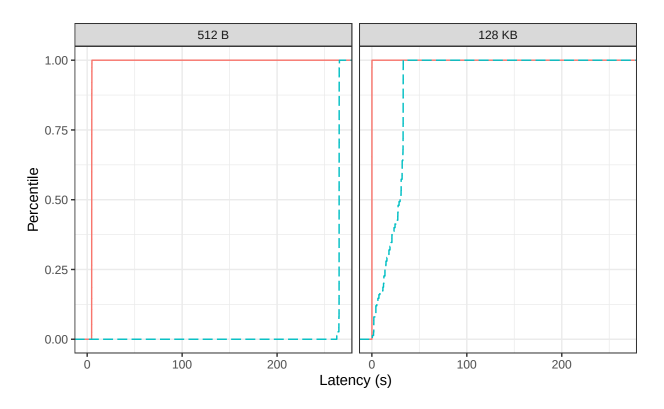


Differences in mean levels of system_name:resource_tier

```
## [1] "Sum of squares"
##
                              Sum Sq
## system_name
                                0.57
## resource_tier
                                5.64
## system_name:resource_tier
                                0.58
## Residuals
                               93.21
## [1] "F_crit calculation"
     factor df residual df
                              F_crit
## 1
             1
                        596 3.857108
```

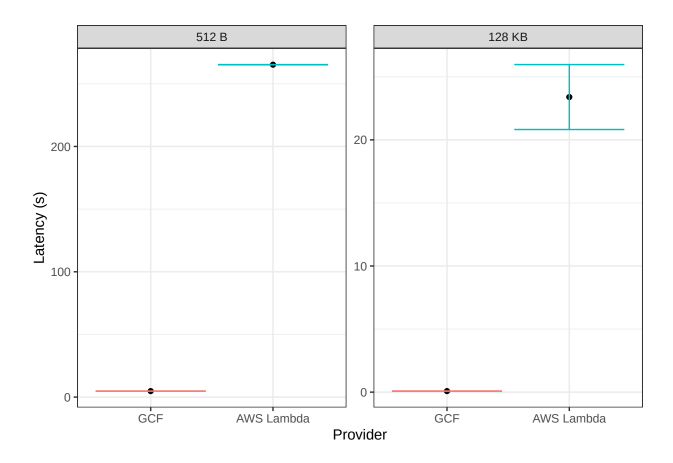
Read operations on large files

```
## [1] "ECDF of read latency for a 1 GB file"
## 'summarise()' has grouped output by 'system_name'. You can override using the
## '.groups' argument.
## # A tibble: 4 x 3
               system_name [2]
## # Groups:
     system_name io_size_bytes median_latency
                       <int64>
                                         <dbl>
##
     <chr>>
## 1 GCF_DD
                           512
                                        4.79
## 2 GCF_DD
                        128000
                                        0.0815
## 3 LAMBDA_DD
                           512
                                      265.
## 4 LAMBDA_DD
                        128000
                                       29.8
```

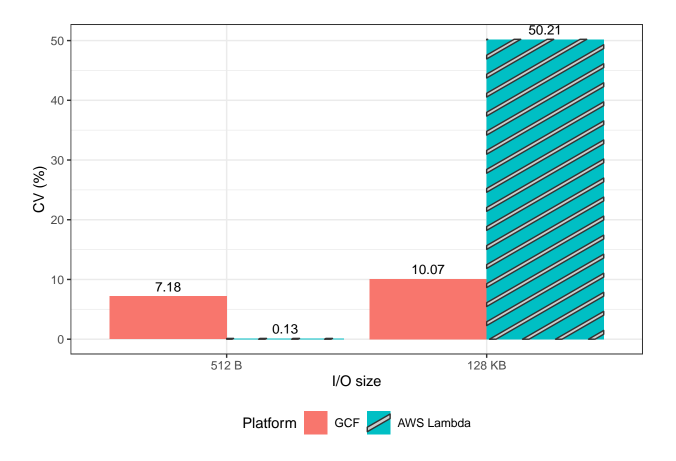


Platform — GCF —- AWS Lambda

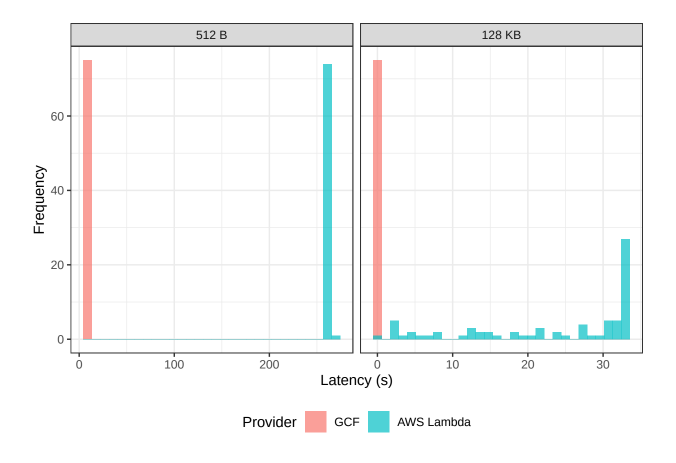
| ## | | provider | io_size | lower | upper | mean |
|----|---|-----------|---------|--------------|--------------|--------------|
| ## | 1 | LAMBDA_DD | 512 | 265.16117135 | 265.34426865 | 265.25272000 |
| ## | 2 | LAMBDA_DD | 128000 | 20.82039683 | 25.96912930 | 23.39476307 |
| ## | 3 | GCF_DD | 512 | 4.77805686 | 4.81451941 | 4.79628813 |
| ## | 4 | GCF_DD | 128000 | 0.08060797 | 0.08479676 | 0.08270236 |



[1] "CV for reads"

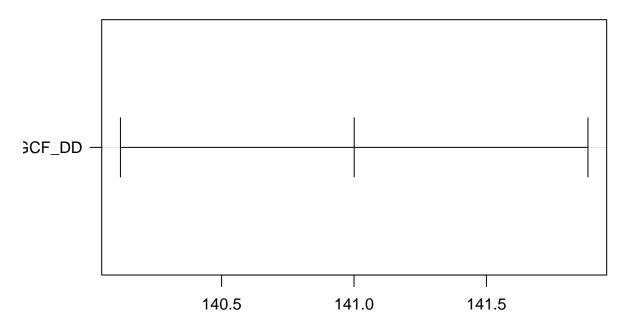


'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

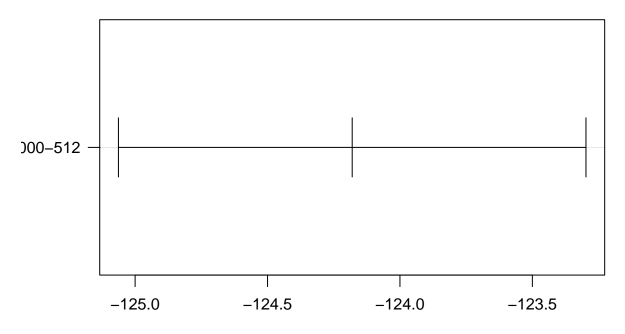


```
## [1] "1 GB file for READ operations"
##
                                  Df Sum Sq Mean Sq F value Pr(>F)
## system_name
                                   1 2982180 2982180
                                                       98403 <2e-16 ***
## io_size_bytes_fac
                                   1 2313112 2313112
                                                       76326 <2e-16 ***
## system_name:io_size_bytes_fac
                                   1 2130624 2130624
                                                       70304 <2e-16 ***
## Residuals
                                 596
                                       18062
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
    Tukey multiple comparisons of means
      95% family-wise confidence level
##
## Fit: aov(formula = latency_seconds ~ system_name * io_size_bytes_fac, data = res)
## $system_name
                        diff
##
                                  lwr
                                           upr p adj
## LAMBDA_DD-GCF_DD 141.0007 140.1179 141.8835
##
## $io_size_bytes_fac
                   diff
                              lwr
                                        upr p adj
## 128000-512 -124.1803 -125.0631 -123.2975
## $'system_name:io_size_bytes_fac'
##
                                         diff
                                                      lwr
                                                                  upr p adj
## LAMBDA_DD:512-GCF_DD:512
                                   260.181915 258.544244 261.819587
                                                                          0
## GCF_DD:128000-GCF_DD:512
                                    -4.999086
                                               -6.636758
                                                            -3.361414
## LAMBDA_DD:128000-GCF_DD:512
                                    16.820425
                                                15.182754
                                                            18.458097
                                                                          0
```

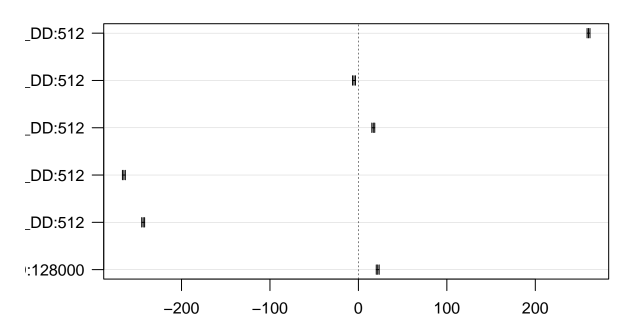
```
## GCF_DD:128000-LAMBDA_DD:512 -265.181001 -266.818673 -263.543330 0
## LAMBDA_DD:128000-LAMBDA_DD:512 -243.361490 -244.999162 -241.723819 0
## LAMBDA_DD:128000-GCF_DD:128000 21.819511 20.181839 23.457183 0
```



Differences in mean levels of system_name



Differences in mean levels of io_size_bytes_fac

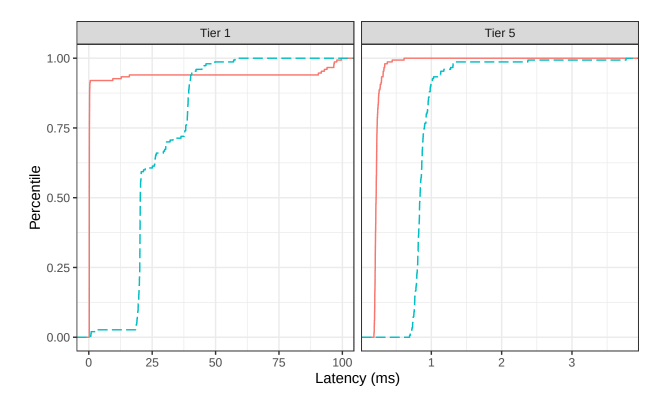


Differences in mean levels of system_name:io_size_bytes_fac

```
## [1] "Sum of squares"
##
                                  Sum Sq
## system_name
                                   40.06
## io_size_bytes_fac
                                   31.07
## system_name:io_size_bytes_fac
                                   28.62
## Residuals
## [1] "F_crit calculation"
##
     factor df residual df
                              F_crit
## 1
             1
                       596 3.857108
```

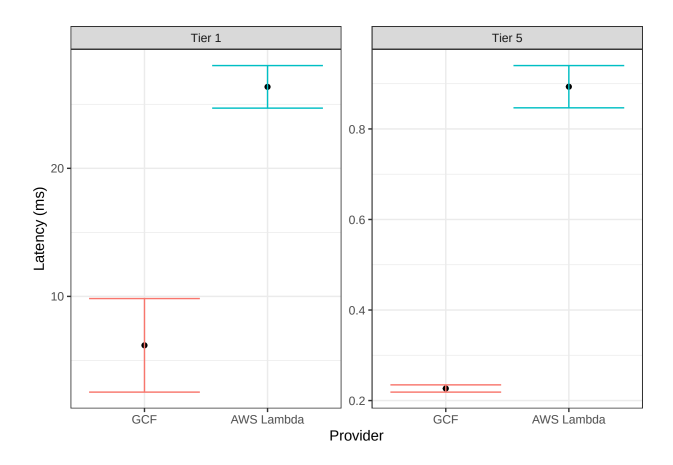
Read operations on small files

```
## [1] "ECDF of read latency for a 10 KB file and 512 B I/O size"
## 'summarise()' has grouped output by 'system_name'. You can override using the
## '.groups' argument.
## # A tibble: 4 x 3
               system_name [2]
## # Groups:
     system_name resource_tier median_latency
##
     <chr>>
                 <chr>>
                                         <dbl>
## 1 GCF_DD
                 TIER 1
                                         0.211
                                         0.214
## 2 GCF_DD
                 TIER_5
## 3 LAMBDA_DD
                 TIER_1
                                        20.3
## 4 LAMBDA_DD
                                         0.839
                 TIER_5
```

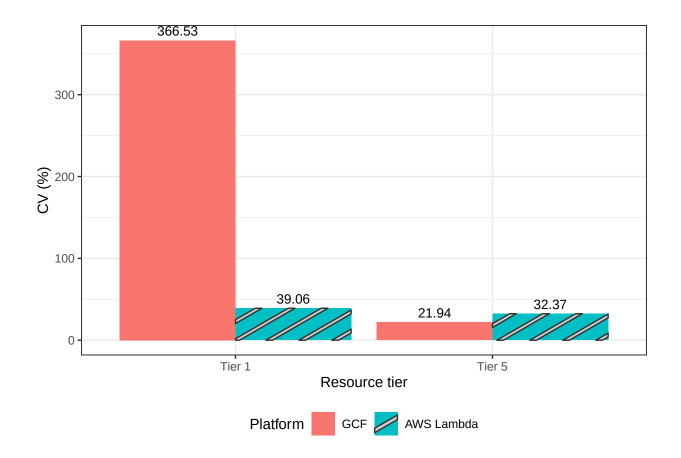


Platform — GCF —- AWS Lambda

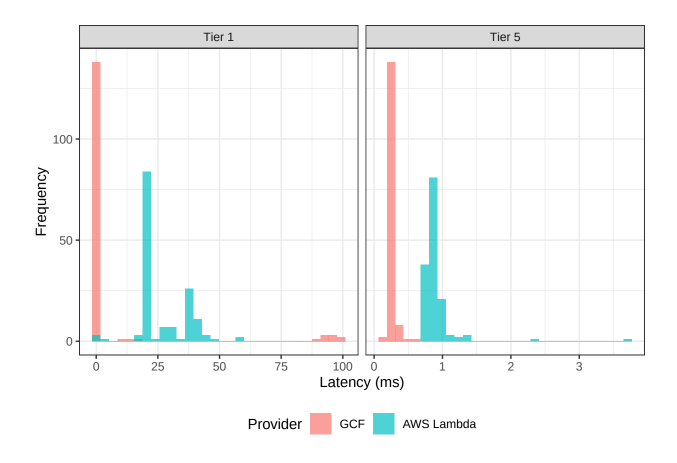
| ## | | provider | resource_tier | lower | upper | mean |
|----|---|-----------|---------------|------------|------------|------------|
| ## | 1 | LAMBDA_DD | TIER_1 | 24.7018439 | 28.0245315 | 26.3631877 |
| ## | 2 | LAMBDA_DD | TIER_5 | 0.8466467 | 0.9399647 | 0.8933057 |
| ## | 3 | GCF_DD | TIER_1 | 2.5244415 | 9.8312064 | 6.1778239 |
| ## | 4 | GCF_DD | TIER_5 | 0.2186401 | 0.2346863 | 0.2266632 |



[1] "CV for reads"

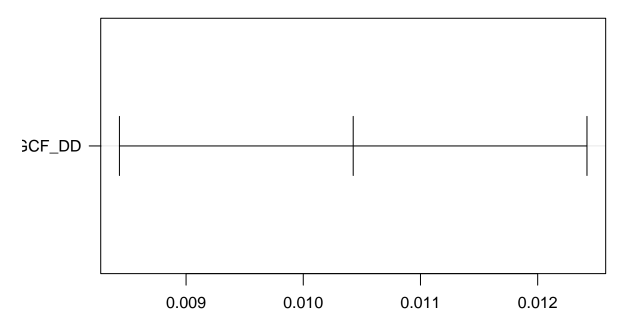


'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

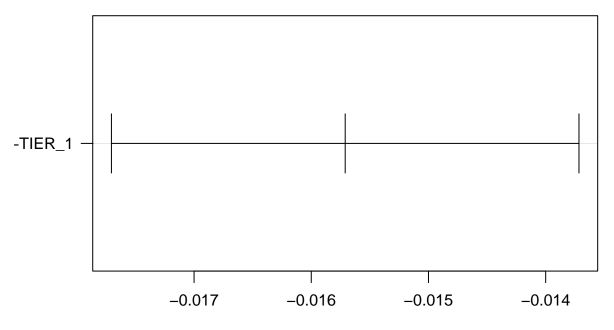


```
## [1] "10 KB file for READ operations"
##
                            Df Sum Sq Mean Sq F value Pr(>F)
## system_name
                             1 0.01631 0.01631 105.39 <2e-16 ***
## resource_tier
                             1 0.03702 0.03702 239.30 <2e-16 ***
                             1 0.01429 0.01429
## system_name:resource_tier
                                                 92.34 <2e-16 ***
## Residuals
                           596 0.09221 0.00015
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
    Tukey multiple comparisons of means
      95% family-wise confidence level
##
##
## Fit: aov(formula = latency_seconds ~ system_name * resource_tier, data = res)
##
## $system_name
##
                       diff
                                  lwr
                                             upr p adj
## LAMBDA_DD-GCF_DD 0.010426 0.00843142 0.01242059
##
## $resource_tier
                       diff
                                  lwr
                                              upr p adj
## TIER_5-TIER_1 -0.01571052 -0.0177051 -0.01371594
## $'system_name:resource_tier'
##
                                            diff
                                                          lwr
                                                                      upr
## LAMBDA_DD:TIER_1-GCF_DD:TIER_1
                                    ## GCF_DD:TIER_5-GCF_DD:TIER_1
                                   -0.0059511607 -0.009651416 -0.002250906
## LAMBDA_DD:TIER_5-GCF_DD:TIER_1
                                   -0.0052845182 -0.008984773 -0.001584263
```

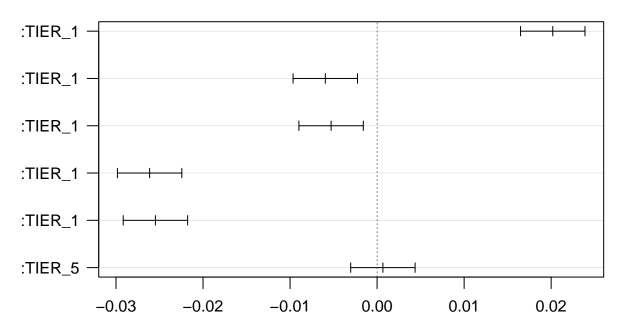
```
## GCF_DD:TIER_5-LAMBDA_DD:TIER_1
                                     -0.0261365245 -0.029836780 -0.022436269
## LAMBDA_DD:TIER_5-LAMBDA_DD:TIER_1 -0.0254698820 -0.029170137 -0.021769627
## LAMBDA_DD:TIER_5-GCF_DD:TIER_5
                                      0.0006666425 -0.003033613 0.004366898
##
                                         p adj
## LAMBDA_DD:TIER_1-GCF_DD:TIER_1
                                     0.0000000
## GCF_DD:TIER_5-GCF_DD:TIER_1
                                     0.0002287
## LAMBDA_DD:TIER_5-GCF_DD:TIER_1
                                     0.0014521
## GCF_DD:TIER_5-LAMBDA_DD:TIER_1
                                     0.0000000
## LAMBDA_DD:TIER_5-LAMBDA_DD:TIER_1 0.0000000
## LAMBDA_DD:TIER_5-GCF_DD:TIER_5
                                     0.9668203
```



Differences in mean levels of system_name



Differences in mean levels of resource_tier



Differences in mean levels of system_name:resource_tier

```
## [1] "Sum of squares"
##
                              Sum Sq
## system_name
                               10.20
## resource_tier
                               23.16
## system_name:resource_tier
                                8.94
## Residuals
## [1] "F_crit calculation"
     factor_df residual_df
                             F_crit
                       596 3.857108
## 1
             1
```

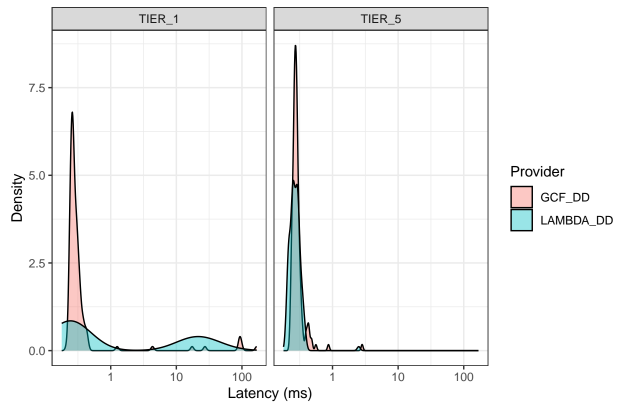
Other plots

The following are density plots for experiments ran between 02/25/2024 and 03/20/2024.

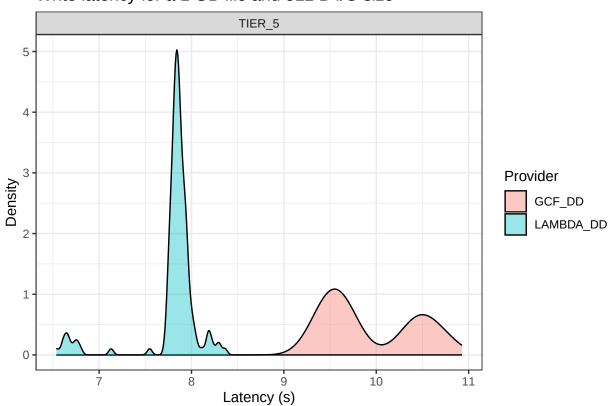
On the first density plot, it is limited between 0 and 1. Its hiding a mode for Lambda_DD on Tier 1 that happens after 25 and 50 ms.

Density plots

Write latency for a 10 KB file and 512 B I/O size

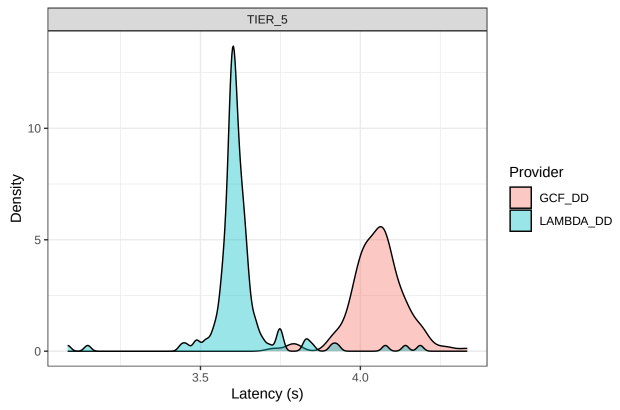


Write latency for a 1 GB file and 512 B I/O size

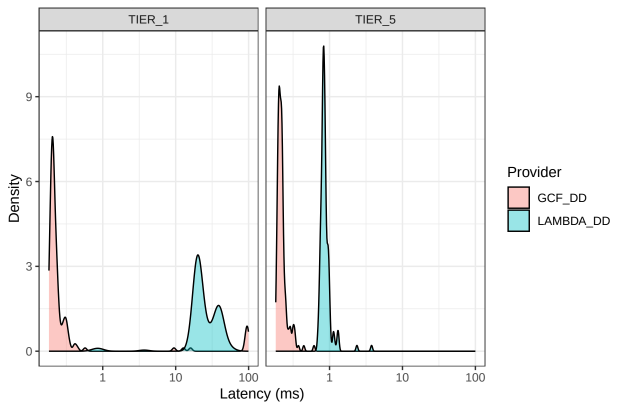


30

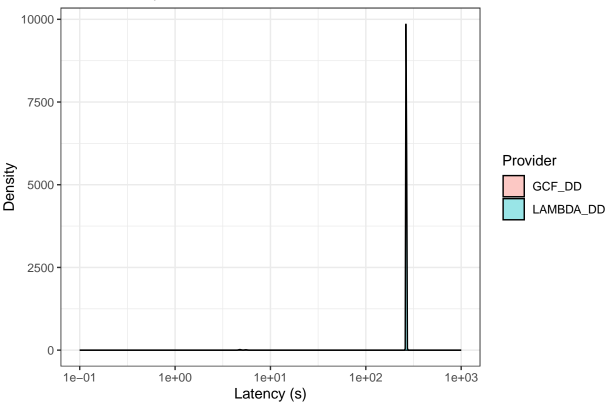
Write latency for a 1 GB file and 128 KB I/O size



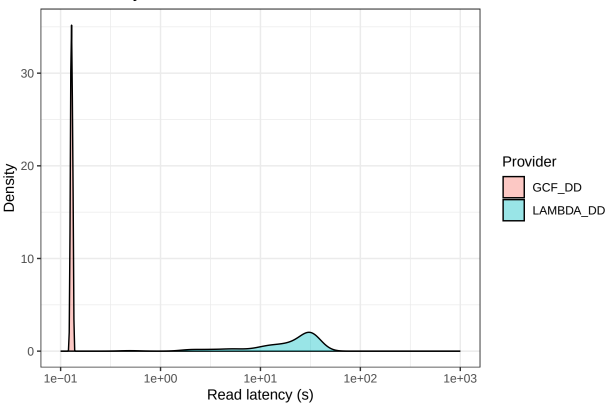
Read latency for a 10 KB file and 512 B I/O size





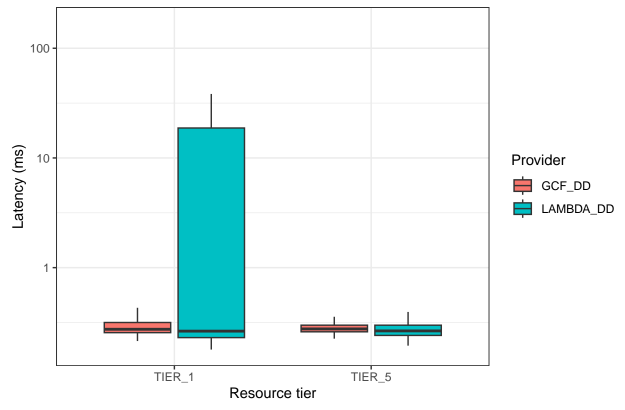




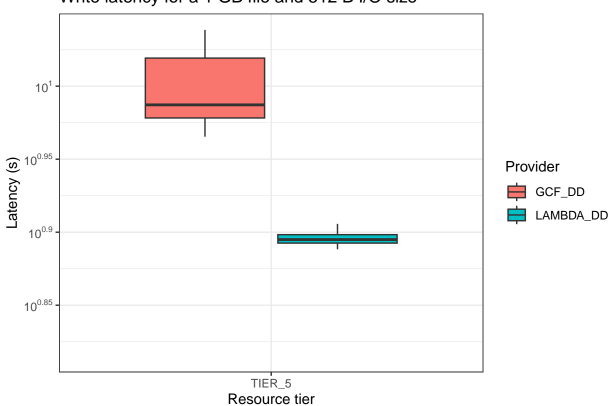


Box plots

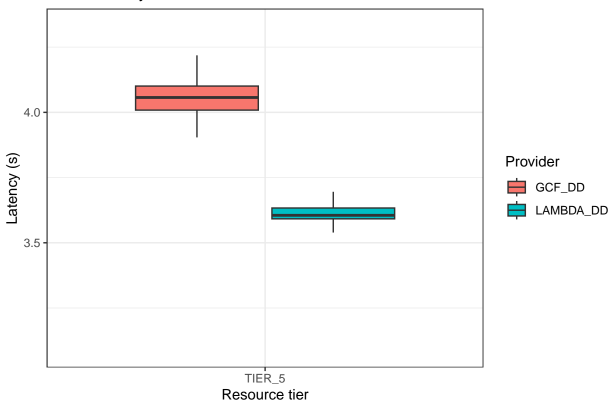
Write latency for a 10 KB file and 512 B I/O size

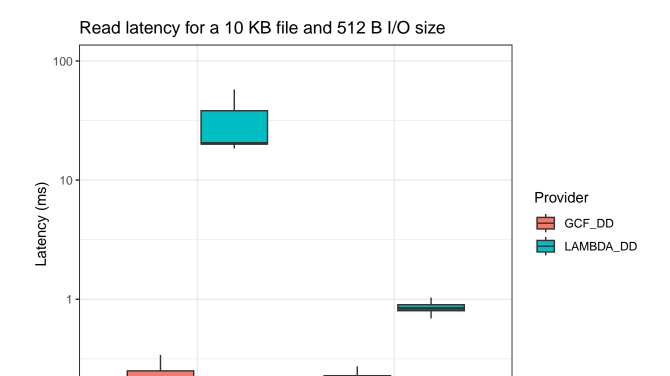


Write latency for a 1 GB file and 512 B I/O size



Write latency for a 1 GB file and 128 KB I/O size





Resource tier

TIER_1

TIER_5

Read latency for a 1 GB file and 512 B I/O size

