# Project on CPU, GGPU, and TPU

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### Preparing Required Packages

```
data <- read.csv("../data/Runtime.csv")
head(data)</pre>
```

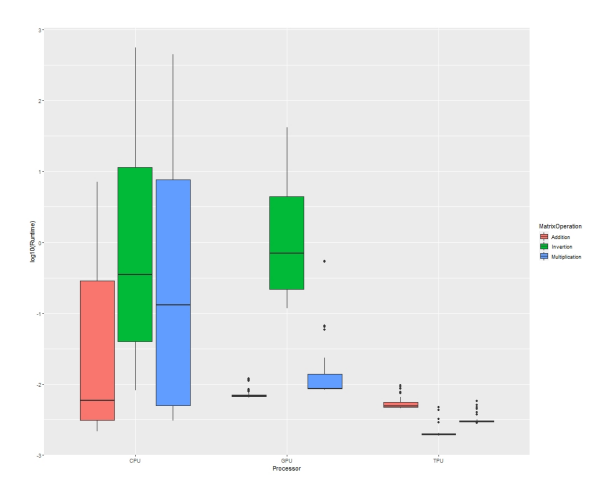
```
##
         Runtime Processor MatrixSize MatrixOperation Trial
## 1 0.003411770
                        CPU
                                     10
                                                Addition
## 2 0.006412983
                        CPU
                                                Addition
                                                              2
                                     10
## 3 0.003450394
                        CPU
                                     10
                                                Addition
                                                              3
## 4 0.003098965
                                                              4
                        CPU
                                     10
                                                Addition
## 5 0.002490997
                        CPU
                                     10
                                                Addition
                                                              5
## 6 0.002594948
                        CPU
                                     20
                                                Addition
                                                              1
```

We tested three types of processors CPU, GPU, and TPU for three kinds of matrix operation, addition, multiplication, and inversion, with the matrix from size 10 to size 2160. We repeat each test for five times. We measured log10(run-time) for each trial, and we use that as the evaluation of the performances.

# Simple Plots

Here is the general visualization for the performances of each processor under three matrix operations:

```
jpeg(filename = "../figs/overview.jpeg", width = 1000, height = 800,quality = 10000)
ggplot(data = data, aes(x = Processor, y = log10(Runtime))) +
geom_boxplot(aes(fill = MatrixOperation))
while (!is.null(dev.list())) dev.off()
```



## Zhanhao Zhang Part I

#### Pros & Cons of Each Processor

When matrix size is the same, is there any processor or operation effects? Or is there any interactive effect?

```
df_cpu <- data[data$Processor == "CPU",]
lm(Runtime ~ MatrixSize + as.factor(MatrixOperation), data = df_cpu) %>%
    summary()
```

```
##
## lm(formula = Runtime ~ MatrixSize + as.factor(MatrixOperation),
##
       data = df_cpu)
##
## Residuals:
##
                  1Q
                       Median
                                    3Q
                                            Max
## -234.810 -41.042
                       -6.483
                              48.307 248.752
##
## Coefficients:
                                              Estimate Std. Error t value Pr(>|t|)
##
                                            -67.641331 13.699933 -4.937 2.37e-06
## (Intercept)
```

```
## MatrixSize
                                             ## as.factor(MatrixOperation)Invertion
                                                                   3.997 0.000107
                                            71.726373 17.944905
## as.factor(MatrixOperation)Multiplication 55.821041 17.944905
                                                                   3.111 0.002291
## (Intercept)
## MatrixSize
## as.factor(MatrixOperation)Invertion
## as.factor(MatrixOperation)Multiplication **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 85.12 on 131 degrees of freedom
## Multiple R-squared: 0.5971, Adjusted R-squared: 0.5879
## F-statistic: 64.73 on 3 and 131 DF, p-value: < 2.2e-16
df_tpu <- data[data$Processor == "TPU",]</pre>
lm(Runtime ~ MatrixSize + as.factor(MatrixOperation), data = df_tpu) %>%
 summary()
##
## Call:
## lm(formula = Runtime ~ MatrixSize + as.factor(MatrixOperation),
      data = df_tpu)
##
## Residuals:
         Min
                     1Q
                            Median
                                           3Q
                                                     Max
## -0.0008794 -0.0003316 -0.0002244 -0.0000993 0.0041166
## Coefficients:
##
                                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                            5.460e-03 1.389e-04 39.296
                                                                           <2e-16
                                           -2.635e-08 9.226e-08 -0.286
## MatrixSize
                                                                            0.776
## as.factor(MatrixOperation)Invertion
                                           -3.320e-03 1.820e-04 -18.243
                                                                           <2e-16
## as.factor(MatrixOperation)Multiplication -2.238e-03 1.820e-04 -12.296
                                                                           <2e-16
## (Intercept)
## MatrixSize
## as.factor(MatrixOperation)Invertion
## as.factor(MatrixOperation)Multiplication ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0008633 on 131 degrees of freedom
## Multiple R-squared: 0.7256, Adjusted R-squared: 0.7193
## F-statistic: 115.4 on 3 and 131 DF, p-value: < 2.2e-16
df_gpu <- data[data$Processor == "GPU",]</pre>
lm(Runtime ~ MatrixSize + as.factor(MatrixOperation), data = df_gpu) %>%
 summary()
##
## Call:
## lm(formula = Runtime ~ MatrixSize + as.factor(MatrixOperation),
```

```
##
       data = df_gpu)
##
## Residuals:
##
       Min
                      Median
                                   3Q
                                           Max
                  1Q
## -10.4178 -3.7532
                      0.9807
                               2.6766
                                       24.7084
##
## Coefficients:
                                             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                           -2.9430365 1.0021808 -2.937 0.00392
                                                                   7.808 1.64e-12
## MatrixSize
                                            0.0051962 0.0006655
## as.factor(MatrixOperation)Invertion
                                            6.7906886 1.3127100
                                                                   5.173 8.42e-07
## as.factor(MatrixOperation)Multiplication 0.0669200 1.3127100
                                                                   0.051 0.95942
## (Intercept)
                                           **
## MatrixSize
                                           ***
## as.factor(MatrixOperation)Invertion
                                           ***
## as.factor(MatrixOperation)Multiplication
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 6.227 on 131 degrees of freedom
## Multiple R-squared: 0.4237, Adjusted R-squared: 0.4105
## F-statistic: 32.1 on 3 and 131 DF, p-value: 1.273e-15
```

#### Lixian Chen Part I

### Analysis

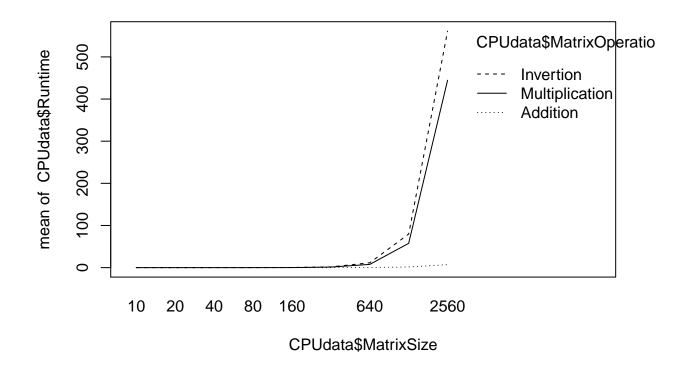
When the processor is the same, is there any operation and matrix size effect? We want to answer the following question: in each scenario, which processor should we use?

```
df <- fread("../data/Runtime.csv", header=TRUE)
attach(df)

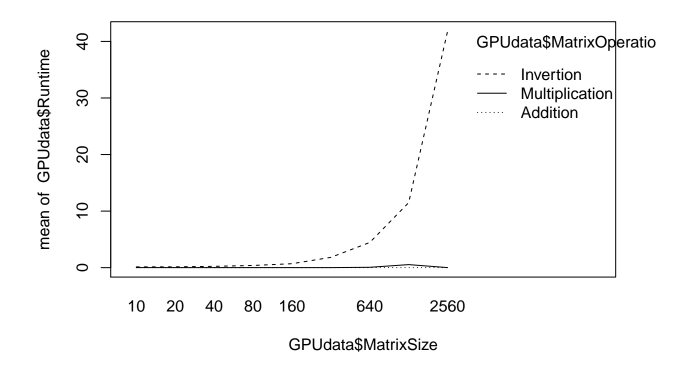
MatrixOperation<-factor(MatrixOperation)
Processor<-factor(Processor)

CPUdata <- df %>% filter(Processor=="CPU")
GPUdata <- df %>% filter(Processor=="GPU")
TPUdata <- df %>% filter(Processor=="TPU")

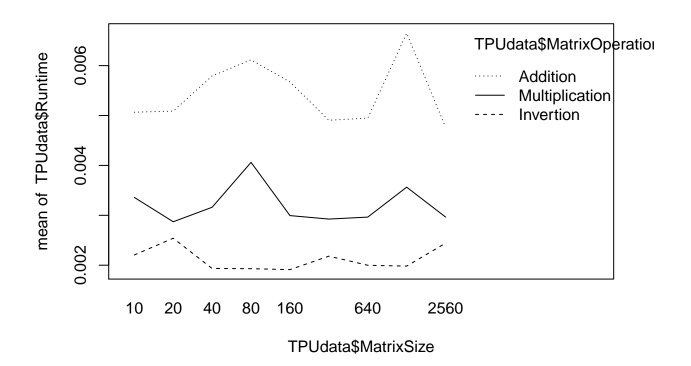
#op=par(mfrow=c(1,3))
interaction.plot(CPUdata$MatrixSize, CPUdata$MatrixOperation, CPUdata$Runtime)
```



interaction.plot(GPUdata\$MatrixSize, GPUdata\$MatrixOperation, GPUdata\$Runtime)

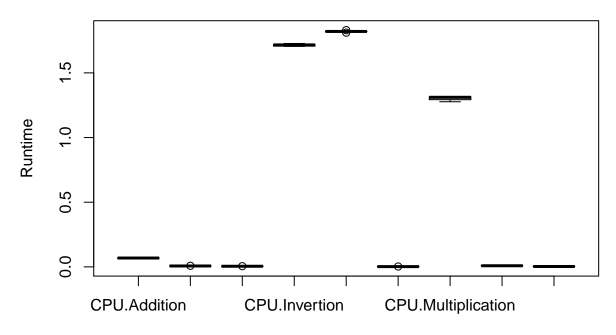


interaction.plot(TPUdata\$MatrixSize, TPUdata\$MatrixOperation, TPUdata\$Runtime)



```
##
       MatrixSize
                              Mean
                                             SD
                                                      Median
                                                                     Min
                                                                                  Max
## X11
               10 45
                        0.02117285
                                     0.04190229 0.005617142 0.001893044
                                                                            0.1475253
## X12
                        0.02285517
                                     0.04503445 0.004884481 0.001916409
               20 45
                                                                            0.1613362
## X13
               40
                  45
                        0.03386522
                                     0.07211264 0.005309582 0.001902819
                                                                            0.2506576
                                     0.12131721 0.006777525 0.001910210
## X14
               80
                  45
                       0.06023479
                                                                            0.4039948
## X15
              160 45
                        0.13455488
                                     0.22988237 0.006753206 0.001870394
                                                                            0.7055206
## X16
              320 45
                       0.54802946
                                     0.77266887 0.008684158 0.001933098
                                                                            1.8301501
## X17
              640 45
                       2.65963363
                                     4.07807665 0.064900875 0.001965523
                                                                          11.5108950
## X18
             1280 45
                      16.76243327
                                    28.75264487 0.538181782 0.001962900
## X19
             2560 45 117.16431474 210.69591026 0.008469582 0.001975775 562.2822752
            Skew
                    Kurtosis
                                       SEM
## X11 2.2815817
                  3.52258988
                               0.006246425
  X12 2.2598210
                  3.47569251
                               0.006713340
  X13 2.3149204
                  3.63635579
                               0.010749918
  X14 2.1514343
                  3.03908564
                               0.018084903
## X15 1.6153802
                  1.18296414
                               0.034268841
## X16 0.7633051 -1.35170085
                               0.115182675
## X17 1.1600905 -0.21560402
                              0.607923773
```

```
## X18 1.3579285 0.07252682 4.286191230
## X19 1.3393614 -0.10016629 31.408691862
#boxplot(Runtime~Processor*MatrixOperation)
#tapply(Runtime, list(Processor, MatrixOperation), mean)
#tapply(Runtime, MatrixOperation, mean)
group_by(df, Processor) %>%
  summarise(
   count = n(),
   mean = mean(Runtime, na.rm = TRUE),
   sd = sd(Runtime, na.rm = TRUE)
## # A tibble: 3 x 4
## Processor count
                                   sd
                       mean
## * <chr> <int> <dbl>
                                <dbl>
             135 43.5
## 1 CPU
                            133.
## 2 GPU
              135 2.29
                              8.11
## 3 TPU
              135 0.00359 0.00163
group_by(df, MatrixOperation) %>%
  summarise(
   count = n(),
   mean = mean(Runtime, na.rm = TRUE),
   sd = sd(Runtime, na.rm = TRUE)
## # A tibble: 3 x 4
## MatrixOperation count mean
                                    sd
## * <chr> <int> <dbl> <dbl>
## 1 Addition
                    135 0.334 1.35
                    135 26.5 107.
## 2 Invertion
## 3 Multiplication 135 19.0
                               84.5
#detach(data)
size320data <- df %>% filter(MatrixSize==320)
size640data <- df %>% filter(MatrixSize==640)
size1280data <- df %>% filter(MatrixSize==1280)
size2560data <- df %>% filter(MatrixSize==2560)
boxplot(Runtime~Processor*MatrixOperation, data = size320data, main="At the level of matrix size=320")
```

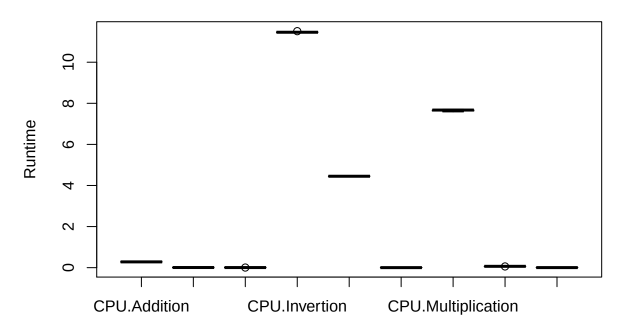


Processor: MatrixOperation

```
tapply(Runtime,list(Processor, MatrixOperation),mean, data = size320data)
```

```
## Addition Invertion Multiplication
## CPU 0.989863337 72.716236062 56.810904413
## GPU 0.007234912 6.797923491 0.074154954
## TPU 0.005444972 0.002124808 0.003207064
```

boxplot(Runtime~Processor\*MatrixOperation, data = size640data, main="At the level of matrix size=640")

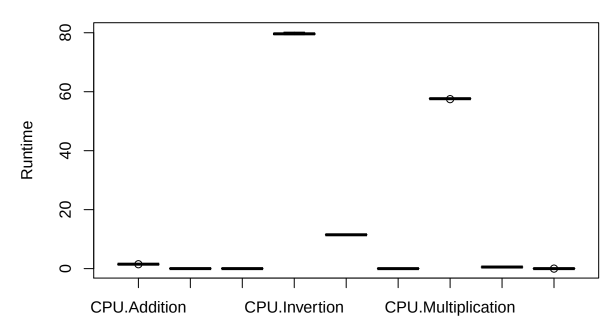


Processor: MatrixOperation

```
tapply(Runtime,list(Processor, MatrixOperation),mean, data = size640data)
```

```
## Addition Invertion Multiplication
## CPU 0.989863337 72.716236062 56.810904413
## GPU 0.007234912 6.797923491 0.074154954
## TPU 0.005444972 0.002124808 0.003207064
```

boxplot(Runtime~Processor\*MatrixOperation, data = size1280data, main="At the level of matrix size=1280"

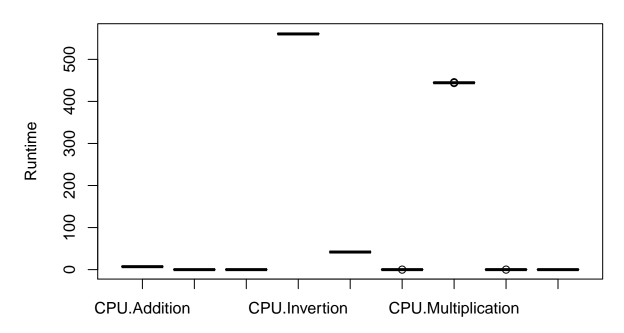


Processor: MatrixOperation

```
tapply(Runtime,list(Processor, MatrixOperation),mean, data = size1280data)
```

```
## Addition Invertion Multiplication
## CPU 0.989863337 72.716236062 56.810904413
## GPU 0.007234912 6.797923491 0.074154954
## TPU 0.005444972 0.002124808 0.003207064
```

boxplot(Runtime~Processor\*MatrixOperation, data = size2560data, main="At the level of matrix size=2560"



Processor : MatrixOperation

```
tapply(Runtime,list(Processor, MatrixOperation),mean, data = size2560data)
##
                      Invertion Multiplication
          Addition
## CPU 0.989863337 72.716236062
                                56.810904413
## GPU 0.007234912 6.797923491
                                   0.074154954
## TPU 0.005444972 0.002124808
                                   0.003207064
# At the level of matrix size=2560, avoid using CPU for inversion and multiplication, because its runti
# are much bigger
fit2<-lm(Runtime~Processor+MatrixOperation, data = size320data)</pre>
summary(fit2)
##
## lm(formula = Runtime ~ Processor + MatrixOperation, data = size320data)
## Residuals:
       Min
                  1Q
                       Median
```

Estimate Std. Error t value Pr(>|t|) 0.1496

3.389 0.00159 \*\*

0.5072

## -0.63252 -0.44075 0.05662 0.39766 0.58682

## Coefficients:

## (Intercept)

```
## ProcessorGPU
                                 -0.4163
                                             0.1639 -2.540 0.01508 *
                                             0.1639 -6.254 2.08e-07 ***
## ProcessorTPU
                                 -1.0252
## MatrixOperationInvertion
                                  1.1525
                                             0.1639
                                                     7.031 1.70e-08 ***
## MatrixOperationMultiplication 0.4116
                                             0.1639
                                                      2.511 0.01619 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.4489 on 40 degrees of freedom
## Multiple R-squared: 0.6931, Adjusted R-squared: 0.6624
## F-statistic: 22.59 on 4 and 40 DF, p-value: 8.149e-10
fit1<-lm(Runtime~Processor*MatrixOperation, data = size320data)</pre>
summary(fit1)
##
## Call:
## lm(formula = Runtime ~ Processor * MatrixOperation, data = size320data)
## Residuals:
                     1Q
                            Median
                                           30
## -0.0259142 -0.0004408 -0.0000341 0.0006995 0.0137136
## Coefficients:
                                              Estimate Std. Error t value
##
## (Intercept)
                                              0.067873
                                                         0.003147
                                                                    21.57
## ProcessorGPU
                                             -0.060596
                                                         0.004450 - 13.62
## ProcessorTPU
                                             -0.062968
                                                         0.004450 -14.15
## MatrixOperationInvertion
                                                         0.004450 370.15
                                              1.647123
## MatrixOperationMultiplication
                                              1.234854
                                                         0.004450 277.50
## ProcessorGPU:MatrixOperationInvertion
                                              0.165856
                                                         0.006293
                                                                   26.36
## ProcessorTPU:MatrixOperationInvertion
                                             -1.649847
                                                         0.006293 -262.17
## ProcessorGPU:MatrixOperationMultiplication -1.233006
                                                         0.006293 -195.93
## ProcessorTPU:MatrixOperationMultiplication -1.236834
                                                         0.006293 - 196.54
                                             Pr(>|t|)
##
## (Intercept)
                                              < 2e-16 ***
## ProcessorGPU
                                             9.04e-16 ***
## ProcessorTPU
                                             2.80e-16 ***
## MatrixOperationInvertion
                                              < 2e-16 ***
## MatrixOperationMultiplication
                                              < 2e-16 ***
## ProcessorGPU:MatrixOperationInvertion
                                              < 2e-16 ***
## ProcessorTPU:MatrixOperationInvertion
                                              < 2e-16 ***
## ProcessorGPU:MatrixOperationMultiplication < 2e-16 ***
## ProcessorTPU:MatrixOperationMultiplication < 2e-16 ***</pre>
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.007036 on 36 degrees of freedom
## Multiple R-squared: 0.9999, Adjusted R-squared: 0.9999
## F-statistic: 6.633e+04 on 8 and 36 DF, p-value: < 2.2e-16
anova(fit2, fit1)
```

## Analysis of Variance Table

```
##
## Model 1: Runtime ~ Processor + MatrixOperation
## Model 2: Runtime ~ Processor * MatrixOperation
              RSS Df Sum of Sq
    Res.Df
## 1
        40 8.0610
## 2
        36 0.0018 4
                        8.0592 40700 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
mod320<-aov(Runtime~Processor*MatrixOperation, data = size320data)</pre>
#summary(mod320)
Anova(mod320,type="III")
## Anova Table (Type III tests)
## Response: Runtime
##
                            Sum Sq Df F value
                                                  Pr(>F)
## (Intercept)
                            0.0230 1
                                       465.30 < 2.2e-16 ***
## Processor
                            0.0127 2
                                       128.65 < 2.2e-16 ***
                            7.3464 2 74200.69 < 2.2e-16 ***
## MatrixOperation
## Processor:MatrixOperation 8.0592 4 40700.27 < 2.2e-16 ***
## Residuals
                            0.0018 36
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
modF<-lm(Runtime~Processor+MatrixOperation, data = size320data)</pre>
modA<-lm(Runtime~Processor, data = size320data)</pre>
modB<-lm(Runtime~MatrixOperation, data = size320data)</pre>
anova(modA, modF)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df RSS Df Sum of Sq
                                F Pr(>F)
## 1
        42 18.293
## 2
        40 8.061 2
                        10.232 25.387 7.62e-08 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
anova(modB, modF)
## Analysis of Variance Table
## Model 1: Runtime ~ MatrixOperation
## Model 2: Runtime ~ Processor + MatrixOperation
   Res.Df
              RSS Df Sum of Sq
## 1
        42 16.036
        40 8.061 2 7.9754 19.788 1.061e-06 ***
## 2
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
#640
fit2_640<-lm(Runtime~Processor+MatrixOperation, data = size640data)</pre>
summary(fit2)
##
## lm(formula = Runtime ~ Processor + MatrixOperation, data = size320data)
## Residuals:
##
       Min
                  1Q
                     Median
                                    30
                                            Max
## -0.63252 -0.44075 0.05662 0.39766 0.58682
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   0.5072
                                              0.1496
                                                        3.389 0.00159 **
                                              0.1639 -2.540 0.01508 *
## ProcessorGPU
                                  -0.4163
## ProcessorTPU
                                  -1.0252
                                              0.1639 -6.254 2.08e-07 ***
## MatrixOperationInvertion
                                   1.1525
                                              0.1639
                                                       7.031 1.70e-08 ***
## MatrixOperationMultiplication
                                   0.4116
                                              0.1639
                                                        2.511 0.01619 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4489 on 40 degrees of freedom
## Multiple R-squared: 0.6931, Adjusted R-squared: 0.6624
## F-statistic: 22.59 on 4 and 40 DF, p-value: 8.149e-10
fit1_640<-lm(Runtime~Processor*MatrixOperation, data = size640data)</pre>
summary(fit1_640)
##
## Call:
## lm(formula = Runtime ~ Processor * MatrixOperation, data = size640data)
##
## Residuals:
         Min
                    1Q
                          Median
                                        3Q
                                                  Max
## -0.070744 -0.001994 -0.000012 0.000669 0.055012
##
## Coefficients:
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                0.282343
                                                           0.008379
                                                                       33.70
## ProcessorGPU
                                                -0.275710
                                                            0.011849 - 23.27
## ProcessorTPU
                                                -0.277395
                                                           0.011849 -23.41
## MatrixOperationInvertion
                                               11.186470
                                                            0.011849 944.06
## MatrixOperationMultiplication
                                                            0.011849 622.07
                                                7.371087
## ProcessorGPU:MatrixOperationInvertion
                                               -6.741354
                                                            0.016758 -402.29
## ProcessorTPU:MatrixOperationInvertion
                                              -11.189419
                                                            0.016758 -667.73
## ProcessorGPU:MatrixOperationMultiplication
                                               -7.313893
                                                            0.016758 -436.45
## ProcessorTPU:MatrixOperationMultiplication
                                               -7.373071
                                                            0.016758 -439.99
                                              Pr(>|t|)
## (Intercept)
                                                 <2e-16 ***
## ProcessorGPU
                                                 <2e-16 ***
## ProcessorTPU
                                                 <2e-16 ***
```

```
## MatrixOperationInvertion
                                               <2e-16 ***
## MatrixOperationMultiplication
                                               <2e-16 ***
## ProcessorGPU:MatrixOperationInvertion
                                               <2e-16 ***
## ProcessorTPU:MatrixOperationInvertion
                                               <2e-16 ***
## ProcessorGPU:MatrixOperationMultiplication
                                               <2e-16 ***
## ProcessorTPU:MatrixOperationMultiplication
                                               <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.01874 on 36 degrees of freedom
## Multiple R-squared: 1, Adjusted R-squared:
## F-statistic: 2.606e+05 on 8 and 36 DF, p-value: < 2.2e-16
anova(fit2_640, fit1_640)
## Analysis of Variance Table
##
## Model 1: Runtime ~ Processor + MatrixOperation
## Model 2: Runtime ~ Processor * MatrixOperation
## Res.Df
              RSS Df Sum of Sq
                                          Pr(>F)
## 1
        40 184.706
        36 0.013 4 184.69 131541 < 2.2e-16 ***
## 2
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
mod640<-aov(Runtime~Processor*MatrixOperation, data = size640data)</pre>
Anova(mod640,type="III")
## Anova Table (Type III tests)
##
## Response: Runtime
##
                            Sum Sq Df F value
                                                  Pr(>F)
                              0.40 1
                                      1135.52 < 2.2e-16 ***
## (Intercept)
## Processor
                              0.25 2
                                         363.15 < 2.2e-16 ***
## MatrixOperation
                            323.38 2 460630.58 < 2.2e-16 ***
## Processor:MatrixOperation 184.69 4 131541.31 < 2.2e-16 ***
## Residuals
                              0.01 36
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
modF<-lm(Runtime~Processor+MatrixOperation, data = size640data)</pre>
modA<-lm(Runtime~Processor, data = size640data)</pre>
modB<-lm(Runtime~MatrixOperation, data = size640data)</pre>
anova(modA, modF)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df RSS Df Sum of Sq F
       42 388.42
## 1
```

```
40 184.71 2 203.71 22.058 3.496e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(modB, modF)
## Analysis of Variance Table
## Model 1: Runtime ~ MatrixOperation
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df
              RSS Df Sum of Sq
## 1
        42 528.04
## 2
        40 184.71 2
                        343.33 37.176 7.521e-10 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
#1280
fit2_1280<-lm(Runtime~Processor+MatrixOperation, data = size1280data)</pre>
summary(fit2)
##
## Call:
## lm(formula = Runtime ~ Processor + MatrixOperation, data = size320data)
## Residuals:
                 1Q
                     Median
                                   3Q
## -0.63252 -0.44075 0.05662 0.39766 0.58682
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                            0.1496 3.389 0.00159 **
                                  0.5072
## ProcessorGPU
                                 -0.4163
                                             0.1639 -2.540 0.01508 *
## ProcessorTPU
                                             0.1639 -6.254 2.08e-07 ***
                                 -1.0252
## MatrixOperationInvertion
                                  1.1525
                                            0.1639
                                                     7.031 1.70e-08 ***
## MatrixOperationMultiplication 0.4116
                                             0.1639
                                                    2.511 0.01619 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.4489 on 40 degrees of freedom
## Multiple R-squared: 0.6931, Adjusted R-squared: 0.6624
## F-statistic: 22.59 on 4 and 40 DF, p-value: 8.149e-10
fit1_1280<-lm(Runtime~Processor*MatrixOperation, data = size1280data)</pre>
summary(fit1_1280)
##
## lm(formula = Runtime ~ Processor * MatrixOperation, data = size1280data)
## Residuals:
                 1Q Median
       \mathtt{Min}
                                   3Q
## -0.32048 -0.00256 -0.00001 0.00333 0.51330
```

```
##
## Coefficients:
##
                                              Estimate Std. Error t value
                                               1.50458 0.05293
                                                                    28.43
## (Intercept)
## ProcessorGPU
                                              -1.49482
                                                          0.07485 -19.97
## ProcessorTPU
                                              -1.49793 0.07485 -20.01
## MatrixOperationInvertion
                                              78.17525 0.07485 1044.41
                                              56.11665
## MatrixOperationMultiplication
                                                          0.07485 749.71
## ProcessorGPU:MatrixOperationInvertion
                                             -66.68873
                                                          0.10586 -630.00
## ProcessorTPU:MatrixOperationInvertion
                                             -78.17992
                                                          0.10586 -738.56
## ProcessorGPU:MatrixOperationMultiplication -55.58840
                                                          0.10586 -525.14
## ProcessorTPU:MatrixOperationMultiplication -56.11973
                                                          0.10586 -530.16
                                             Pr(>|t|)
## (Intercept)
                                               <2e-16 ***
## ProcessorGPU
                                               <2e-16 ***
## ProcessorTPU
                                               <2e-16 ***
## MatrixOperationInvertion
                                               <2e-16 ***
## MatrixOperationMultiplication
                                               <2e-16 ***
## ProcessorGPU:MatrixOperationInvertion
                                               <2e-16 ***
## ProcessorTPU:MatrixOperationInvertion
                                               <2e-16 ***
## ProcessorGPU:MatrixOperationMultiplication
                                               <2e-16 ***
## ProcessorTPU:MatrixOperationMultiplication
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1183 on 36 degrees of freedom
## Multiple R-squared:
                       1, Adjusted R-squared:
## F-statistic: 3.246e+05 on 8 and 36 DF, p-value: < 2.2e-16
anova(fit2_1280, fit1_1280)
## Analysis of Variance Table
##
## Model 1: Runtime ~ Processor + MatrixOperation
## Model 2: Runtime ~ Processor * MatrixOperation
   Res.Df
              RSS Df Sum of Sq
                                   F
                                         Pr(>F)
## 1
        40 9812.3
## 2
         36
            0.5 4
                        9811.8 175129 < 2.2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
modF<-lm(Runtime~Processor+MatrixOperation, data = size1280data)</pre>
modA<-lm(Runtime~Processor, data = size1280data)</pre>
modB<-lm(Runtime~MatrixOperation, data = size1280data)</pre>
anova(modA, modF)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor
## Model 2: Runtime ~ Processor + MatrixOperation
   Res.Df RSS Df Sum of Sq F
## 1
       42 16666.1
```

```
40 9812.3 2 6853.7 13.97 2.505e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(modB, modF)
## Analysis of Variance Table
## Model 1: Runtime ~ MatrixOperation
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df
               RSS Df Sum of Sq F
## 1
        42 29521.7
## 2
        40 9812.3 2
                          19709 40.173 2.708e-10 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
mod1280<-aov(Runtime~Processor*MatrixOperation, data = size1280data)</pre>
Anova(mod1280,type="III")
## Anova Table (Type III tests)
## Response: Runtime
##
                             Sum Sq Df
                                        F value
                                                   Pr(>F)
## (Intercept)
                               11.3 1
                                          808.11 < 2.2e-16 ***
                                7.5 2
## Processor
                                          266.44 < 2.2e-16 ***
## MatrixOperation
                            16245.1 2 579906.51 < 2.2e-16 ***
## Processor:MatrixOperation 9811.8 4 175128.60 < 2.2e-16 ***
## Residuals
                                0.5 36
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
#2560
fit2_2560<-lm(Runtime~Processor+MatrixOperation, data = size2560data)</pre>
summary(fit2)
##
## Call:
## lm(formula = Runtime ~ Processor + MatrixOperation, data = size320data)
## Residuals:
##
       Min
                 1Q
                    Median
                                   3Q
## -0.63252 -0.44075 0.05662 0.39766 0.58682
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  0.5072
                                            0.1496
                                                    3.389 0.00159 **
## ProcessorGPU
                                 -0.4163
                                             0.1639 -2.540 0.01508 *
## ProcessorTPU
                                            0.1639 -6.254 2.08e-07 ***
                                 -1.0252
## MatrixOperationInvertion
                                 1.1525
                                             0.1639
                                                    7.031 1.70e-08 ***
## MatrixOperationMultiplication 0.4116
                                            0.1639 2.511 0.01619 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.4489 on 40 degrees of freedom
## Multiple R-squared: 0.6931, Adjusted R-squared: 0.6624
## F-statistic: 22.59 on 4 and 40 DF, p-value: 8.149e-10
fit1 2560<-lm(Runtime~Processor*MatrixOperation, data = size2560data)
summary(fit1_2560)
##
## Call:
## lm(formula = Runtime ~ Processor * MatrixOperation, data = size2560data)
## Residuals:
       Min
                 1Q
                     Median
## -0.85301 -0.00118 -0.00007 0.00026 1.23586
## Coefficients:
                                              Estimate Std. Error t value
## (Intercept)
                                                7.0363 0.1765
                                                                      39.87
## ProcessorGPU
                                                -7.0296
                                                            0.2496
                                                                   -28.17
## ProcessorTPU
                                                -7.0315
                                                            0.2496
                                                                    -28.18
## MatrixOperationInvertion
                                              554.0101
                                                            0.2496 2219.89
## MatrixOperationMultiplication
                                              437.5216
                                                            0.2496 1753.13
## ProcessorGPU:MatrixOperationInvertion
                                             -512.2048
                                                            0.3529 -1451.25
## ProcessorTPU:MatrixOperationInvertion
                                              -554.0125
                                                            0.3529 -1569.71
## ProcessorGPU:MatrixOperationMultiplication -437.5188
                                                            0.3529 -1239.64
## ProcessorTPU:MatrixOperationMultiplication -437.5234
                                                            0.3529 -1239.65
                                             Pr(>|t|)
## (Intercept)
                                                <2e-16 ***
## ProcessorGPU
                                                <2e-16 ***
## ProcessorTPU
                                                <2e-16 ***
## MatrixOperationInvertion
                                                <2e-16 ***
## MatrixOperationMultiplication
                                                <2e-16 ***
## ProcessorGPU:MatrixOperationInvertion
                                                <2e-16 ***
## ProcessorTPU:MatrixOperationInvertion
                                                <2e-16 ***
## ProcessorGPU:MatrixOperationMultiplication
                                                <2e-16 ***
## ProcessorTPU:MatrixOperationMultiplication
                                                <2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.3946 on 36 degrees of freedom
## Multiple R-squared:
                            1, Adjusted R-squared:
## F-statistic: 1.568e+06 on 8 and 36 DF, p-value: < 2.2e-16
anova(fit2_2560, fit1_2560)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor + MatrixOperation
## Model 2: Runtime ~ Processor * MatrixOperation
    Res.Df
              RSS Df Sum of Sq
                                         Pr(>F)
## 1
        40 541548
## 2
                6 4 541542 869482 < 2.2e-16 ***
        36
```

```
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
mod2560<-aov(Runtime~Processor*MatrixOperation, data = size2560data)</pre>
Anova(mod2560,type="III")
## Anova Table (Type III tests)
##
## Response: Runtime
                            Sum Sq Df
                                         F value
                                                     Pr(>F)
## (Intercept)
                               248 1
                                          1589.81 < 2.2e-16 ***
                                165 2
## Processor
                                           529.08 < 2.2e-16 ***
## MatrixOperation
                            853203 2 2739748.40 < 2.2e-16 ***
## Processor:MatrixOperation 541542 4 869481.88 < 2.2e-16 ***
## Residuals
                                  6 36
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
modF<-lm(Runtime~Processor+MatrixOperation, data = size2560data)</pre>
modA<-lm(Runtime~Processor, data = size2560data)</pre>
modB<-lm(Runtime~MatrixOperation, data = size2560data)</pre>
anova(modA, modF)
## Analysis of Variance Table
## Model 1: Runtime ~ Processor
## Model 2: Runtime ~ Processor + MatrixOperation
## Res.Df
              RSS Df Sum of Sq
## 1
        42 859034
## 2
        40 541548 2
                        317486 11.725 9.829e-05 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
anova(modB, modF)
## Analysis of Variance Table
##
## Model 1: Runtime ~ MatrixOperation
## Model 2: Runtime ~ Processor + MatrixOperation
   Res.Df
               RSS Df Sum of Sq F
## 1
        42 1635796
## 2
        40 541548 2 1094248 40.412 2.501e-10 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

# Zhanhao Zhang Part II

#### General Visualization

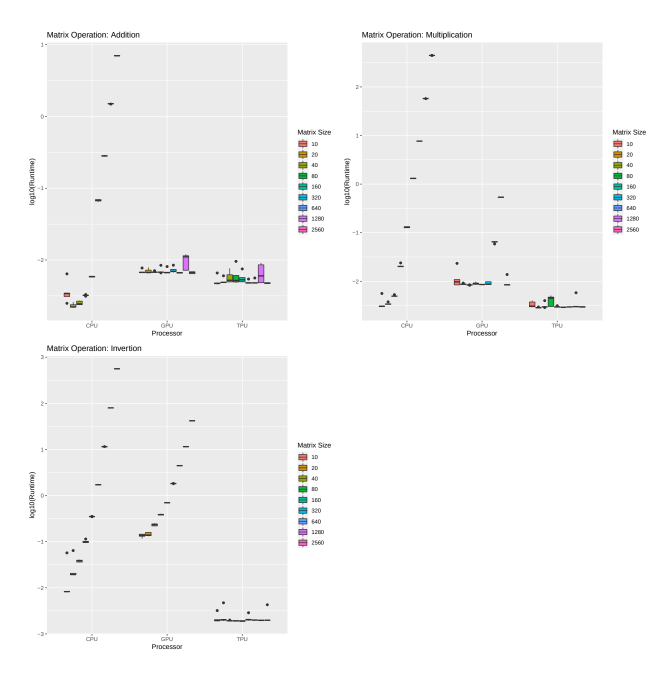


Figure 1: Operation v.s. Processors for Each Matrix Size  $\,$ 

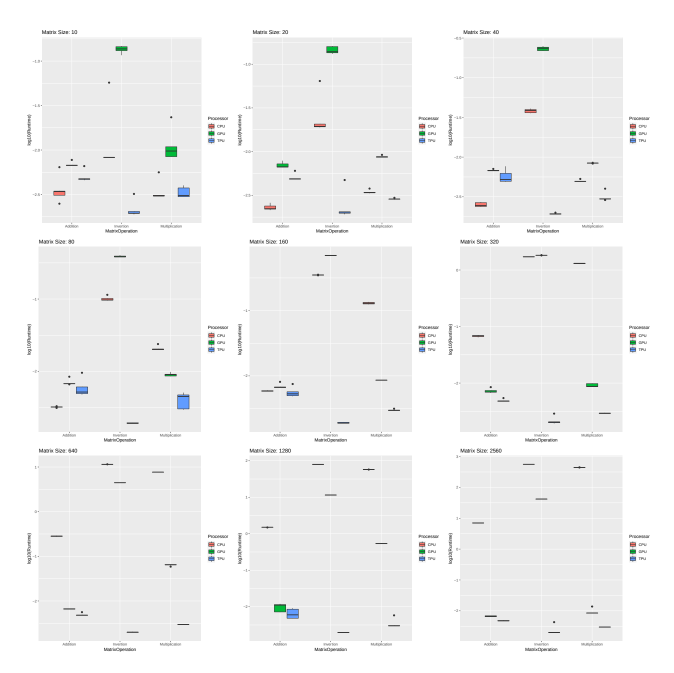


Figure 2: Matrix Size v.s. Operations for Each Processor.

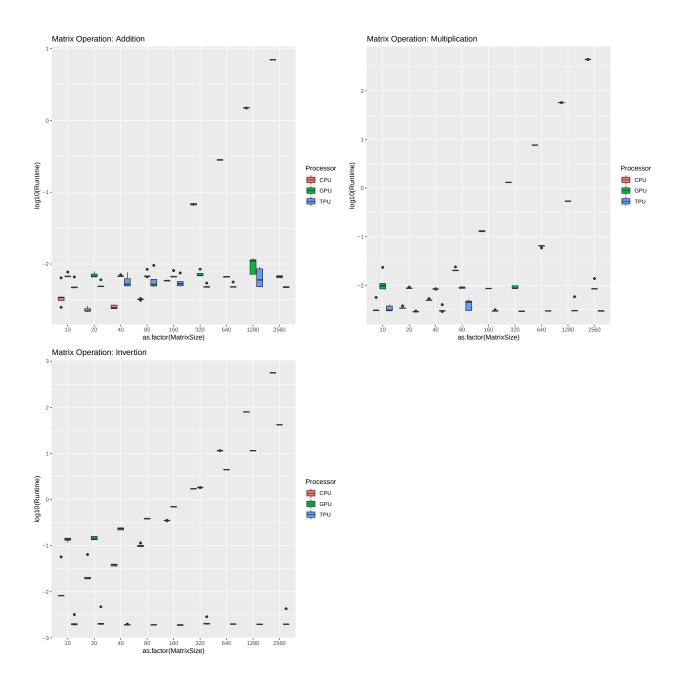
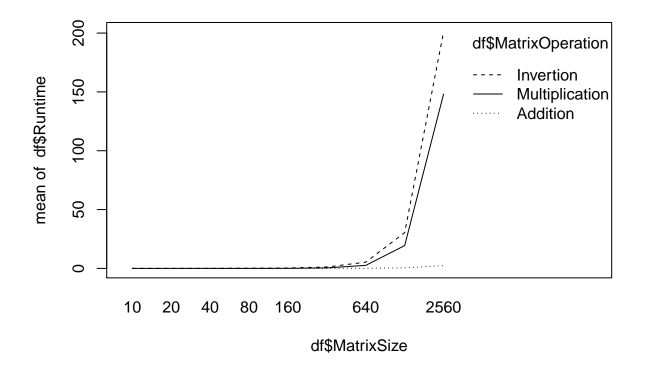


Figure 3: Operation v.s. Matrix Size for Each Processor

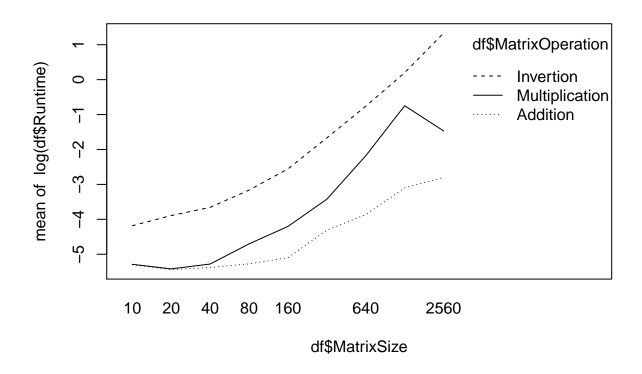
### Lixian Chen Part II

#### Plots

```
#Interaction Plots
op=par(mfrow=c(1,1))
#op=par(mfrow=c(2,1))
interaction.plot(df$MatrixSize, df$MatrixOperation, df$Runtime)
```



interaction.plot(df\$MatrixSize, df\$MatrixOperation, log(df\$Runtime))



#par(op)