NPB statistics - Frederico

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1 NPB Statistics

1.1 Utils

1.1.1 Imports

```
[1]: import sys
import argparse
import math
import numpy as np
from scipy.stats import t
import scipy.stats as stats
import csv
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker
```

```
[2]: from google.colab import drive drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

1.1.2 Global variables

```
[3]: ##Global variables

#VER_PYTHON_SERIAL="PYTHON-SERIAL"

#VER_CPP_SERIAL="CPP-SERIAL"

#VER_PYTHON_CUDA="PYTHON-CUDA"

#VER_CUDA="CPP-CUDA"

#VER_OPENACC="CPP-OPENACC"

#VER_RTM_INTEL="RTM-INTEL"

VER_RTM_INTEL_R1="RTM-INTEL-r1"

VER_RTM_INTEL_R50="RTM-INTEL-r50"

VER_RTM_INTEL_R50="RTM-INTEL-r50"

VER_STM_INTEL_R500="RTM-INTEL-r500"

VER_STM_TINY="STM-TINY"

VER_STM_SWISS="STM-SWISS"
```

```
VER SEQ="SEQ"
#VERSIONS SERIAL = [VER PYTHON SERIAL, VER CPP SERIAL]
#VERSIONS_GPU = [VER_PYTHON_CUDA, VER_CUDA, VER_OPENACC]
#VERSIONS = [VER_HTM_INTEL, VER_STM_TINY]
#VERSIONS = [VER_RTM_INTEL, VER_SEQ]
VERSIONS = []
#fullVerList = [VER_RTM_INTEL, VER_STM_TINY, VER_STM_SWISS, VER_SEQ]
fullVerList = [VER RTM INTEL R1, VER RTM INTEL R50, VER RTM INTEL R500, I
→ VER_STM_TINY, VER_STM_SWISS, VER_SEQ]
#----Talvez trocar os nomes pra só "Lo" e "Hi" pra parar de ficar torto as_{\sqcup}
\rightarrow tabelas ----
##CLASSES = ["B", "C"]
#CLASSES = ["LoContention", "HiContention"]
CLASSES = []
#fullClssList = ["LoContention", "HiContention"]
fullClssList = ["Low", "High"]
##BENCHS = ["BT", "CG", "EP", "FT", "IS", "LU", "MG", "SP"]
#BENCHS = ["bayes", "genome", "intruder", "kmeans", "labyrinth", "ssca2", "
→ "vacation", "yada"]
#BENCHS = ["bayes", "qenome", "kmeans", "labyrinth", "intruder", "yada"]
BENCHS = []
#Para facilmente poder remover algum, listar os que devem ser ignorados da⊔
→ lista criada com base no arquivo
#ignoreVer = [VER_RTM_INTEL, VER_STM_TINY]
#ignoreClss = ["LoContention"]
#ignoreBnch = ["bayes", "genome", "kmeans", "labyrinth", "ssca2", "vacation"]
ignoreVer = ["SEQ"]
ignoreClss = []
ignoreBnch = []
fileName = "/content/drive/MyDrive/Colab Notebooks/Arquivos/tratado"
with open(fileName) as f:
 file = f.read()
 if(("RTM-INTEL-r1" in file) and not("RTM-INTEL-r1" in ignoreVer)):
   VERSIONS.append(VER_RTM_INTEL_R1)
 if(("RTM-INTEL-r50" in file) and not("RTM-INTEL-r50" in ignoreVer)):
   VERSIONS.append(VER_RTM_INTEL_R50)
 if(("RTM-INTEL-r500" in file) and not("RTM-INTEL-r500" in ignoreVer)):
   VERSIONS.append(VER_RTM_INTEL_R500)
 if(("STM-TINY" in file) and not("STM-TINY" in ignoreVer)):
```

```
VERSIONS.append(VER_STM_TINY)
  if(("STM-SWISS" in file) and not("STM-SWISS" in ignoreVer)):
    VERSIONS.append(VER_STM_SWISS)
  if(("SEQ" in file) and not("SEQ" in ignoreVer)):
    VERSIONS.append(VER_SEQ)
  #for clss in fullClssList:
  # if((clss in file) and not(clss in ignoreClss)):
      CLASSES.append(clss)
  for clss in fullClssList:
    if((clss in file) and not(clss in ignoreClss)):
      CLASSES.append(clss)
 for Bnch in fullBnchList:
    if((Bnch in file) and not(Bnch in ignoreBnch)):
      BENCHS.append(Bnch)
dic_dados = {}
dic_dados_bench = {}
g_bench = ""
```

1.1.3 Statistical methods

```
[4]: # CSV
     def le_csv_desempenho(arquivos, prefixo, array_dados):
             if len(arguivos) < 1:</pre>
                     return
             for a in arquivos:
                     with open(a) as f:
                              reader = csv.reader(f, delimiter=';', quoting=csv.
      →QUOTE_NONE)
                              filtro = list(filter(lambda x: len(x) > 0 and x[0] ==_1
      →prefixo, reader))
                              for linha in filtro:
                                      array_dados.append(linha[1:])
     #END
     def split(dado):
             aux = dado.split("=")
             if len(aux) == 2:
                     return aux[1]
             return dado
     #END
     # DICTIONARY
```

```
def name_versao(versao):
       if "RTM" in versao:
                if "INTEL" in versao:
                        if "r500" in versao:
                                return "RTM-500"
                        if "r50" in versao:
                                return "RTM-50"
                        if "r1" in versao:
                                return "RTM-1"
                elif "IBM" in versao:
                        return "IBM"
        elif "STM" in versao:
                if "TINY" in versao:
                        return "TinySTM"
                elif "SWISS" in versao:
                        return "SwissTM"
        elif "SEQ" in versao:
                return "Sequential"
        #if "PYTHON" in versao:
                if "SERIAL" in versao:
                         return "Python"
                 elif "CUDA" in versao:
                        return "Numba"
        #elif "OPENACC" in versao:
                return "OpenACC"
        #elif "CPP" in versao:
               if "SERIAL" in versao:
                         return "C++"
                elif "CUDA" in versao:
                         return "Cuda"
       return ""
 #END
def idx_dicionario(versao, classe):
       return versao + "_$$_" + classe
##Classe, size e gpus acho que não é necessário
def add_dicionario(dic, idx, desc, classe, size, iteraction, cpus, gpus, times):
       dic[idx] = \{\}
       dic[idx]["desc"] = desc
       dic[idx]["class"] = classe
       dic[idx]["size"] = size
       dic[idx]["iteraction"] = iteraction
       dic[idx]["cpus"] = cpus
        dic[idx]["gpus"] = gpus
```

```
dic[idx]["times"] = times
#END
#Statiscs
def calc_stats(amostra):
        # confidence interval of 95%
        tdist = t.ppf(0.95, len(amostra)-1)
        mean = np.mean(amostra)
        std = np.std(amostra)
        error = tdist*(std/math.sqrt(len(amostra)))
        return mean, std, error
def report_df(data):
        mean, std, error = calc_stats(data)
        data_sort = sorted(data)
        sz = len(data)
        ks_stat, ks_p, ks_p_ok = ks_gaussian_test(data)
        sw_stat, sw_p, sw_p_ok = shapiro_wilk_gaussian_test(data)
        print("%12s %15.8f" %("count", sz))
        print("%12s %15.8f" %("mean", mean))
        print("%12s %15.8f" %("std", std))
        print("%12s %15.8f" %("error (95%)", error))
        print("%12s %15.8f" %("min", min(data)))
       print("%12s %15.8f" %("25%", max(data_sort[: (int(sz*0.25) if int(sz*0.
40.025) > 1 \text{ else } 1)]) ) )
        print("%12s %15.8f" %("50%", max(data_sort[:int(sz*0.50)]) ) )
        print("%12s %15.8f" %("75%", max(data_sort[:int(sz*0.75)]) ) )
        print("%12s %15.8f" %("max", max(data)))
        print("%12s %15.8f" %("KS stat", ks_stat))
        print("%12s %15.8f" %("KS p", ks_p))
        print("%12s %15s" %( ("KS p>0.05", "Sample OK" if ks_p_ok else "Sample_u
→Bad") ))
        print("%12s %15.8f" %("SW stat", sw_stat))
        print("%12s %15.8f" %("SW p", sw_p))
        print("%12s %15s" %( ("SW p>0.05", "Sample OK" if sw_p_ok else "Sample⊔
→Bad") ))
#END
def report_df_all(dic):
        column 0 = ["count", "mean", "std", "error (95%)", "min", "25%", "50%", "
"KS stat", "KS p", "KS p>0.05", "SW stat", "SW<sub>11</sub>
\rightarrowp", "SW p>0.05"]
        rows = []
```

```
rows.append([])
       i = 0
      for c in column_0:
              rows[i].append("%12s" % (c))
              rows.append([])
              i += 1
      header = []
      header.append("%12s" % (""))
      for idx, dados in dic.items():
              header.append("%15s" % (dados["desc"] + " - " + dados["class"]))
              data = dados["times"]
              mean, std, error = calc_stats(data)
              data_sort = sorted(data)
              sz = len(data)
              ks_stat, ks_p, ks_p_ok = ks_gaussian_test(data)
              sw_stat, sw_p, sw_p_ok = shapiro_wilk_gaussian_test(data)
              rows[0].append("%15.8f" %(sz))
              rows[1].append("%15.8f" %(mean))
              rows[2].append("%15.8f" %(std))
              rows[3].append("%15.8f" %(error))
              rows[4].append("%15.8f" %(min(data)))
              \rightarrowint(sz*0.25) > 1 else 1)])))
              rows[6].append("%15.8f" %(max(data_sort[:int(sz*0.50)])))
              rows[7].append("%15.8f" %(max(data_sort[:int(sz*0.75)])))
              rows[8].append("%15.8f" %(max(data)))
              rows[9].append("%15.8f" %(ks_stat))
              rows[10].append("%15.8f" %(ks_p))
              rows[11].append("%15s" %( ("Sample OK" if ks_p_ok else "Sample_
→Bad") ))
              rows[12].append("%15.8f" %(sw_stat))
              rows[13].append("%15.8f" %(sw_p))
              rows[14].append("%15s" %( ("Sample OK" if sw_p_ok else "Sample_
→Bad") ))
      for i in range(len(column_0)):
              if i == 0:
                      print(header[0], end="")
                      j = 1
                      for idx in dic.items():
                              print(header[j], end="")
                              j += 1
                      print()
```

```
j = 0
                for idx, dados in dic.items():
                        if j == 0:
                                print(rows[i][j], end="")
                                j += 1
                        print(rows[i][j], end="")
                        j += 1
                print()
#END
def ks_gaussian_test(data):
        loc, scale = stats.norm.fit(data)
        n = stats.norm(loc=loc, scale=scale)
        stat, p = stats.kstest(data, n.cdf)
        alpha = 0.05
        return stat, p, (p > alpha)
#F.ND
def ks_gaussian_teste_chart(data):
        loc, scale = stats.norm.fit(data)
        n = stats.norm(loc=loc, scale=scale)
        plt.hist(data, rwidth=0.5)
        \#x = numpy.arange(min(data), max(data) + 0.2, 0.02)
        \#plt.plot(x, data.mean()*n.pdf(x))
        plt.title('Comparação Entre Histograma e Projeção da Distribuição⊔
→Normal')
        plt.title('Histograma da Distribuição')
        plt.xlabel('Tempo de Execução')
        plt.ylabel('Número de Ocorrências')
        plt.show()
        stat, p = stats.kstest(data, n.cdf)
        print('Statistics=%.5f, p=%.5f' % (stat, p))
        alpha = 0.05
        if p > alpha:
                print('Sample looks Gaussian (fail to reject H0)')
        else:
                print('Sample does not look Gaussian (reject H0)')
#END
```

```
def shapiro_wilk_gaussian_test(data):
        stat, p = stats.shapiro(data)
        alpha = 0.05
        return stat, p, (p > alpha)
#END
# generate boxplot containing all columns from two dataframes (side by side_
\rightarrow comparison)
def boxplot_chart(data, version):
        data_set = [data]
        fig, ax = plt.subplots()
        #Plot boxplot
        bp = ax.boxplot(data_set, widths=0.25, patch_artist = True)
        # changing color and linewidth of whiskers
        for whisker in bp['whiskers']:
                whisker.set(color = '#8B008B', linewidth = 1.5, linestyle = ":")
        # changing color and linewidth of caps
        for cap in bp['caps']:
                cap.set(color ='#8B008B', linewidth = 2)
        # changing color and linewidth of medians
        for median in bp['medians']:
                median.set(color ='red', linewidth = 3)
        # changing style of fliers
        for flier in bp['fliers']:
                flier.set(marker = 'D', color = '#e7298a', alpha = 0.5)
        # changing color
        colors = ['#0000FF', '#00FF00', '#FFFF00', '#FF00FF'] #Support for 4
\hookrightarrow series
        for patch, color in zip(bp['boxes'], colors):
                patch.set_facecolor(color)
        plt.xticks([1], [version])
        plt.ylabel('Execution time (s)')
        fig.tight_layout()
        plt.show()
#F.ND
```

```
# apply student t test comparing two statistics
# Null Hypothesis (HO): \mu a = \mu b (the means of both populations are equal)
# Alternate Hypothesis (Ha): \mu a \mu b (the means of both populations are not
\rightarrowequal)
def student_t_test(pop_a, pop_b):
        t stat, p value = stats.ttest ind(pop a, pop b, equal var=False)
        return t_stat, p_value, (p_value <= 0.05)
#END
def student_t_test_report(pop_a, pop_b):
        t_stat, p_value, p_value_ok = student_t_test(pop_a, pop_b)
       print("P-Value={0} T-Statistic={1}".format(p_value, t_stat))
        #if p_value <= 0.05:
        if p_value_ok:
                print('The mean of the samples is different (reject HO)')
        else:
               print('The mean of the samples is equal (fail to reject HO)')
#F.ND
def mann_whitney_u_test(pop_a, pop_b):
        t_stat, p_value = stats.mannwhitneyu(pop_a, pop_b,_
return t_stat, p_value, (p_value <= 0.05)
#END
def mann_whitney_u_test_report(pop_a, pop_b):
       t_stat, p_value, p_value_ok = mann_whitney_u_test(pop_a, pop_b)
       print("P-Value={0} T-Statistic={1}".format(p_value,t_stat))
        #if p_value <= 0.05:
        if p_value_ok:
                print('The mean of the samples is different (reject HO)')
        else:
               print('The mean of the samples is equal (fail to reject HO)')
#END
def t_u_tests_report_all(dic, versions): #Versions is a matrix [[v1, v2], [v2, u]
→ν3]...]
        column 0 = ["KS OK?", "T-Test p", "T-Test stat", "T-Test p<=0.05",
                                                "U-Test p", "U-Test stat",
\rightarrow "U-Test p<=0.05"]
       rows = []
       rows.append([])
```

```
i = 0
       for c in column_0:
               rows[i].append("%15s" % (c))
               rows.append([])
               i += 1
       header = []
       header.append("%15s" % (""))
       for v in versions:
               dic a = dic[v[0]]
               pop_a = dic_a["times"]
               dic b = dic[v[1]]
               pop_b = dic_b["times"]
               head = "(" + dic_a["desc"] + "[" + dic_a["class"] + "]) x (" +

→dic_b["desc"] + "[" + dic_b["class"] + "])"

               header.append("%27s" % (head))
               a_ks_stat, a_ks_p, a_ks_p_ok = ks_gaussian_test(pop_a)
               b_ks_stat, b_ks_p, b_ks_p_ok = ks_gaussian_test(pop_b)
               ks_ok = (a_ks_p_ok and b_ks_p_ok)
               t_stat, t_p_value, t_p_value_ok = student_t_test(pop_a, pop_b)
               u_stat, u_p_value, u_p_value_ok = mann_whitney_u_test(pop_a,_
→pop_b)
               rows[0].append("%27s" % ( ("Yes" if ks_ok else "No") ))
               rows[1].append("%27.12e" % (t_p_value))
               rows[2].append("%27.8f" % (t_stat))
               t_test_app = ("T-Test OK" if t_p_value_ok else "T-Test Failed")__
→if ks_ok else "Not normally distrib."
               rows[3].append("%27s" % ( t_test_app ))
               rows[4].append("%27.12e" % (u_p_value))
               rows[5].append("%27.8f" % (u_stat))
               rows[6].append("%27s" % ( ("U-Test OK" if u_p_value_ok else⊔

¬"U-Test Failed") ))
       for i in range(len(column_0)):
               if i == 0:
                       print(header[0], end="")
                       for j in range(1, len(versions)+1):
                               print(header[j], end="")
                       print()
```

1.1.4 Load dictionary

```
[5]: def load_data_dictionary(bench):
         global g_bench
         g_bench = bench
         # Load dictionary
         dados = [] # array das linhas
         #le csv desempenho(["sample data/exec 20220224 BT.txt", "sample data/
      \rightarrow exec_20210924_EP. txt'',
                                "sample data/exec 20210929 CG.txt", "sample data/
          #
      \rightarrow exec_20210930_FT. txt",
                                "sample_data/exec_20211001_MG.txt", "sample_data/
      \rightarrow exec_20220227_LU. txt",
          #
                                "sample data/exec 20211001 IS.txt", "sample data/
      \rightarrow exec_20220226_SP.txt"], "BENCH=" + bench, dados)
          #le_csv_desempenho(["/content/sample_data/exec_20210924_EP.txt"], "BENCH="L
      \hookrightarrow+ bench, dados)
          \#le\_csv\_desempenho(["/content/sample\_data/tratado"], "BENCH=" + bench, \_
      \rightarrow dados)
         le_csv_desempenho(["/content/drive/MyDrive/Colab Notebooks/Arquivos/
      →tratado"], "BENCH=" + bench, dados)
         bench_process_data(dados, bench)
```

1.1.5 Benchmark Methods

```
v_time = []
               #time, a, b = calc_stats(dic_dados[idx_dicionario(v, ]
→ "LoContention")]["times"])
               time, a, b = calc_stats(dic_dados[idx_dicionario(v,_
→"Low")]["times"])
               v_time.append(time)
               max_time = max(time, max_time)
               #if "HiContention" in CLASSES:
               if "High" in CLASSES:
                        \#time, a, b = calc\_stats(dic\_dados[idx\_dicionario(v, \subseteq)])
→ "HiContention")]["times"])
                       time, a, b = calc_stats(dic_dados[idx_dicionario(v,__
→"High")]["times"])
                       v_time.append(time)
                       max_time = max(time, max_time)
               times.append(v time)
       #Chart
       #desenha as barras no gráfico
       fig, ax = plt.subplots()
       bars = []
       \#idx = -0.3
       idx = (1/len(times))
       value = idx * -(math.floor(len(times)/2))
       for t in times:
               bar = ax.bar(np.array(class_ids)+value, np.array(t), width=0.2)
               bars.append(bar)
               vaue += idx
       ax.set xlabel('Classes')
       ax.set_ylabel('Execution time (s)')
       ax.set_xlim(0, 4)
       ax.set_ylim(0, math.ceil(max_time))
       #ax.title('Execution time')
       ax.legend(tuple(map(name_versao, VERSIONS)))
       ax.set_xticks(class_ids)
       ax.set_xticklabels(CLASSES)
       #for b in bars:
                ax.bar_label(b, padding=3, fmt='%5.3f')
```

```
fig.tight_layout()
        plt.show() #mostra o gráfico
#END
def bench_speedup_chart(version_serial, versions_gpu):
        speedups = []
        class ids = range(1, len(CLASSES)+2, 2)
        #class_ids = range((4/len(CLASSES)), (4/len(CLASSES))*2)
        #time_serial_B, a, b =
→calc stats(dic dados[idx dicionario(version serial, "B")]["times"])
        #time_serial_C, a, b =
→calc_stats(dic_dados[idx_dicionario(version_serial, "C")]["times"])
        #if "LoContention" in CLASSES:
                 time serial Lo, a, b =
→ calc_stats(dic_dados[idx_dicionario(version_serial, ___
 → "LoContention")]["times"])
        #if "HiContention" in CLASSES:
                 time\_serial\_Hi, a, b =
→calc_stats(dic_dados[idx_dicionario(version_serial,
→ "HiContention")]["times"])
        if "Low" in CLASSES:
                time_serial_Lo, a, b = \Box
→calc stats(dic dados[idx dicionario(version serial, "Low")]["times"])
        if "High" in CLASSES:
                time_serial_Hi, a, b =
→calc_stats(dic_dados[idx_dicionario(version_serial, "High")]["times"])
        max_speedup = 0
        for v in versions_gpu:
                v_speedup = []
                #if "LoContention" in CLASSES:
                         time, a, b = calc_stats(dic_dados[idx_dicionario(v, ]
→ "LoContention")]["times"])
                if "Low" in CLASSES:
                        time, a, b = calc_stats(dic_dados[idx_dicionario(v,__
→"Low")]["times"])
                        speedup = time_serial_Lo/time
                        v_speedup.append(speedup)
                        max_speedup = max(speedup, max_speedup)
                #if "HiContention" in CLASSES:
```

```
time, a, b = calc_stats(dic_dados[idx_dicionario(v, ]
 \hookrightarrow "HiContention")]["times"])
                if "High" in CLASSES:
                        time, a, b = calc_stats(dic_dados[idx_dicionario(v,_
→"High")]["times"])
                        speedup = time_serial_Hi/time
                        v_speedup.append(speedup)
                        max_speedup = max(speedup, max_speedup)
                speedups.append(v_speedup)
        #Chart
        #desenha as barras no gráfico
        fig, ax = plt.subplots()
        bars = []
        #idx = 0.30 if len(speedups) > 1 else 0.0
        idx = 1/len(speedups) if len(speedups) > 1 else 0.0
        value = idx * -(math.floor(len(speedups)/2))
        for s in speedups:
                bar = ax.bar(np.array(class_ids)+value, np.array(s), width=0.15)
                bars.append(bar)
                value += idx
        ax.set_xlabel('Classes')
        ax.set_ylabel('Speedup')
        ax.set xlim(0, 4)
        ax.set_ylim(0, math.ceil(max_speedup*1.1))
        #ax.title('Speedup')
        ax.legend(tuple(map(name_versao, versions_gpu)))
        ax.set_xticks(class_ids)
        ax.set_xticklabels(CLASSES)
        #for b in bars:
                 ax.bar_label(b, padding=3)
        fig.tight_layout()
        plt.show() #mostra o gráfico
#END
def bench_report_t_u_tests(classe):
        versoes_comp = []
```

```
#versoes_comp.append([idx_dicionario(VER_PYTHON_SERIAL, classe),_
 \rightarrow idx\_dicionario(VER\_PYTHON\_CUDA, classe)])
        #versoes_comp.append([idx_dicionario(VER_RTM_INTEL, classe),_
\rightarrow idx \ dicionario(VER \ SEQ, \ classe)])
        #versoes_comp.append([idx_dicionario(VER_RTM_INTEL, classe),_
→ idx_dicionario(VER_STM_TINY, classe)])
        versoes_comp.append([idx_dicionario(VERSIONS[0], classe),_
 →idx_dicionario(VERSIONS[1], classe)])
        #for v in VERSIONS:
                  versoes_comp.append(idx_dicionario(v, classe))
        #versoes_comp.append([idx_dicionario(VER_CPP_SERIAL, classe),_
\rightarrow idx_dicionario(VER_CUDA, classe)])
        #if g_bench != "IS":
                  versoes_comp.append([idx_dicionario(VER_CPP_SERIAL, classe),_
\rightarrow idx\_dicionario(VER\_OPENACC, classe)])
                  versoes_comp.append([idx_dicionario(VER_CUDA, classe),_
\rightarrow idx\_dicionario(VER\_OPENACC, classe)])
        #versoes_comp.append([idx_dicionario(VER_PYTHON_CUDA, classe),_
\rightarrow idx \ dicionario(VER \ CUDA, \ classe)])
        #if g_bench != "IS":
                  versoes comp.append([idx dicionario(VER PYTHON CUDA, classe), __
\rightarrow idx\_dicionario(VER\_OPENACC, classe)])
        #print(versoes_comp)
        #print(dic dados)
        t_u_tests_report_all(dic_dados, versoes_comp)
#END
def bench_calc_stats(dados, versao, classe, threads=0, gpus=0):
        global dic_dados
        idx_versao = 0
        idx_classe = 1
        idx_size = 2
        idx_iter = 3
        idx threads = 4
        idx_gpus = 5
        idx time = 6
        linhas = list(filter(lambda x: versao in split(x[idx_versao]) and_u
→classe in split(x[idx_classe]), dados))
        if len(linhas) > 0:
                 times = [float(split(l[idx_time])) for l in linhas]
```

```
add_dicionario(dic_dados, idx_dicionario(versao, classe),__
 →name_versao(versao), classe,
                                split(linhas[0][idx_size]),__
→split(linhas[0][idx_iter]), threads, gpus, times)
                               split(linhas[0][idx_size]),__
→split(linhas[0][idx_iter]), split(linhas[0][idx_threads]), gpus, times)
#END
def bench_process_data(dados, bench):
       print("Gerando", bench, "...")
        for c in CLASSES:
                for v in VERSIONS:
                        bench_calc_stats(dados, v, c, 1, 0)
                #for v in VERSIONS GPU:
                        if bench == "IS" and "OPENACC" in v:
                                 continue
                        bench_calc_stats(dados, v, c, 0, 1)
       print(bench, "OK")
#END
def bench_apply_ks_tests(classe):
        for idx, value in dic_dados.items():
               if value["class"] == classe:
                        print('----', value["desc"], "-", value["class"],__
ن ا ----- ا )
                        ks_gaussian_teste_chart(value["times"])
                       print()
#END
def bench_apply_boxplots(classe):
        for idx, value in dic_dados.items():
                if value["class"] == classe:
                        print('----', value["desc"], "-", value["class"],__
 ' ----- ' )
                        boxplot_chart(value["times"], value["desc"] + " - " +__
→value["class"])
                       print()
#END
```

1.2 Main Benchmark

[7]: ##Parameter: BT | CG | EP | FT | IS | LU | MG | SP ##load_data_dictionary("EP")

for b in BENCHS: load_data_dictionary(b)

Gerando bayes ... bayes OK Gerando genome ... genome OK Gerando intruder ... intruder OK Gerando kmeans ... kmeans OK Gerando labyrinth ... labyrinth OK Gerando ssca2 ... ssca2 OK Gerando vacation ... vacation OK Gerando yada ... yada OK

1.2.1 Report DF

[8]: report_df_all(dic_dados)

	RTM-1 - Low	RTM-50 - Low	RTM-500 - Low	TinySTM - Low
SwissTM - Low	RTM-1 - High	RTM-50 - High	RTM-500 - High	TinySTM - High
SwissTM - High				
count	30.00000000	37.00000000	7.0000000	30.00000000
30.00000000	30.00000000	37.00000000	7.0000000	30.00000000
30.00000000				
mean	0.15813333	0.71324324	2.23342857	0.09640000
0.10370000	8.06883460	50.74735327	166.43853400	17.55868447
17.34454050				
std	0.00084591	0.73444623	0.00955969	0.00055377
0.00069041	0.07509578	56.02583192	9.10472888	0.12975196
0.15426650				
error (95%)	0.00026241	0.20384881	0.00702115	0.00017179
0.00021418	0.02329597	15.55021806	6.68699645	0.04025123
0.04785605				
min	0.15700000	0.35300000	2.22200000	0.09600000
0.10300000	7.97327700	23.36720200	162.08470700	17.38628100
17.14186900				

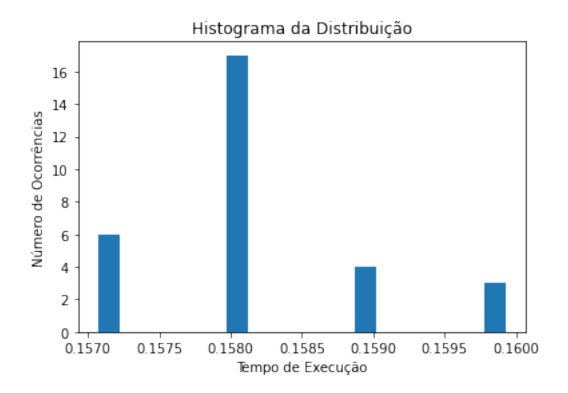
25%	0.15800000	0.35500000	2.22200000	0.09600000
0.10300000	8.01037900	23.54291700	162.08470700	17.44124400
17.21117700				
50%	0.15800000	0.35700000	2.22800000	0.09600000
0.10400000	8.02558100	23.64089700	162.52476300	17.52216600
17.32612800				
75%	0.15800000	0.35700000	2.23400000	0.09700000
0.10400000	8.10682000	24.27746600	163.16261100	17.60505800
17.38662600				
max	0.16000000		2.25300000	0.09800000
0.10500000	8.21485600	188.70525100	188.70525100	17.82436600
17.81947600				
KS stat	0.32928937	0.46948033	0.21149960	0.39828295
0.27801561	0.21768535	0.48627767	0.47456225	0.19473709
0.14981348				
KS p	0.00212453	0.00000005	0.85448764	0.00008335
0.01528637	0.09966094	0.0000001	0.05733030	0.17978156
0.46643610	a	a 1 D 1	g 3 077	a
KS p>0.05	Sample Bad	Sample Bad	-	Sample Bad
Sample Bad	Sample OK	Sample Bad	Sample OK	Sample OK
Sample OK	0.01561047	0 40656350	0.00000251	0 66007000
SW stat 0.78072971	0.81561947 0.85799658	0.48656350 0.49827093	0.90809351 0.50430793	0.66927099 0.89850789
0.78072971	0.05/99050	0.49027093	0.50450795	0.09050709
0.91009087 SW p	0.00012799	0.00000000	0.38283044	0.0000057
0.00002978	0.00012799	0.0000000	0.00001871	0.00000037
0.02126906	0.00091092	0.0000000	0.00001071	0.00772310
SW p>0.05	Sample Bad	Sample Bad	Sample OK	Sample Bad
Sample Bad	Sample Bad	Sample Bad	-	Sample Bad
Sample Bad	Sampro Bad	campro bad	Sampio Bad	Sampro Dad

1.2.2 KS Test

Low Contention

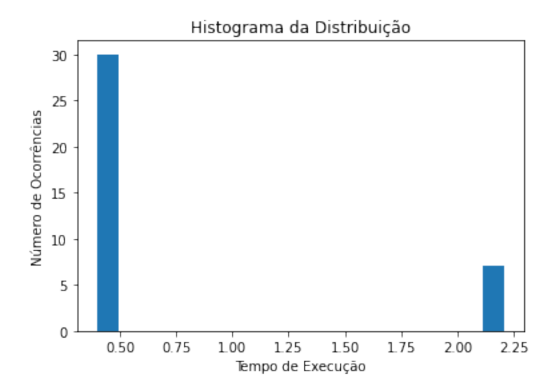
[9]: #bench_apply_ks_tests("B")
#bench_apply_ks_tests("LoContention")
bench_apply_ks_tests("Low")

----- RTM-1 - Low -----



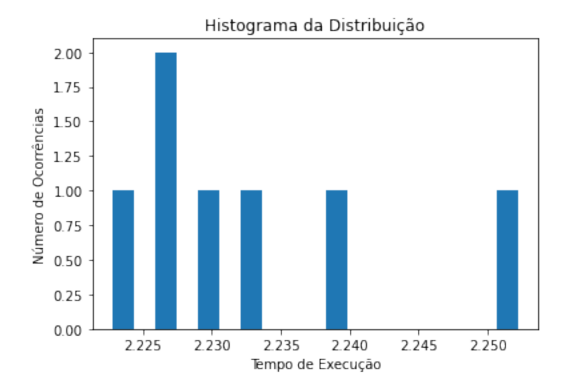
Statistics=0.32929, p=0.00212 Sample does not look Gaussian (reject H0)

----- RTM-50 - Low -----



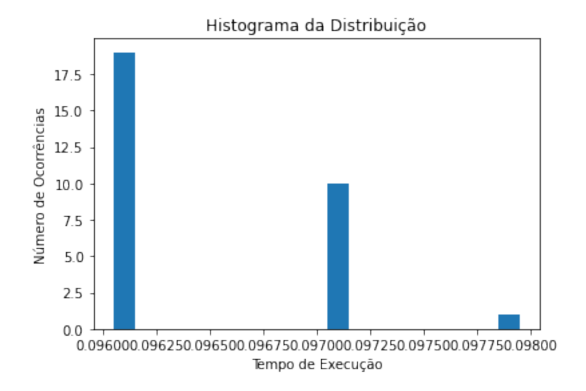
Statistics=0.46948, p=0.00000 Sample does not look Gaussian (reject H0)

----- RTM-500 - Low -----



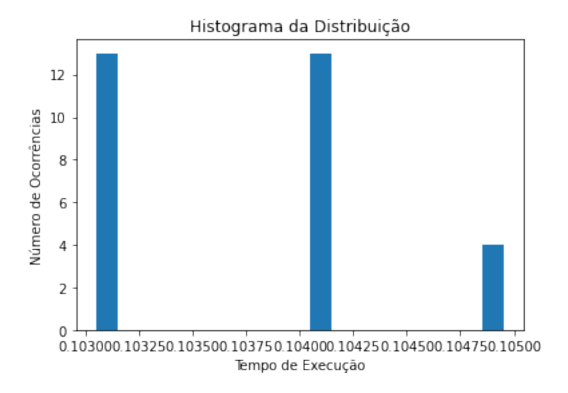
Statistics=0.21150, p=0.85449 Sample looks Gaussian (fail to reject HO)

----- TinySTM - Low -----



Statistics=0.39828, p=0.00008 Sample does not look Gaussian (reject HO)

----- SwissTM - Low ------

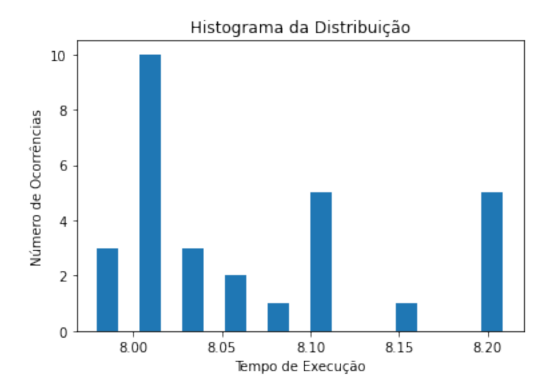


Statistics=0.27802, p=0.01529 Sample does not look Gaussian (reject H0)

High Contention

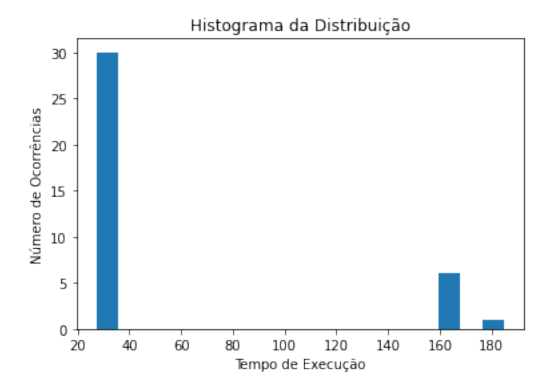
```
[10]: ##bench_apply_ks_tests("C")
#bench_apply_ks_tests("HiContention")
bench_apply_ks_tests("High")
```

----- RTM-1 - High -----



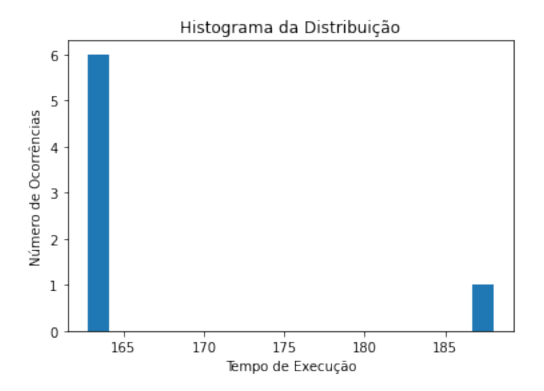
Statistics=0.21769, p=0.09966 Sample looks Gaussian (fail to reject HO)

----- RTM-50 - High -----



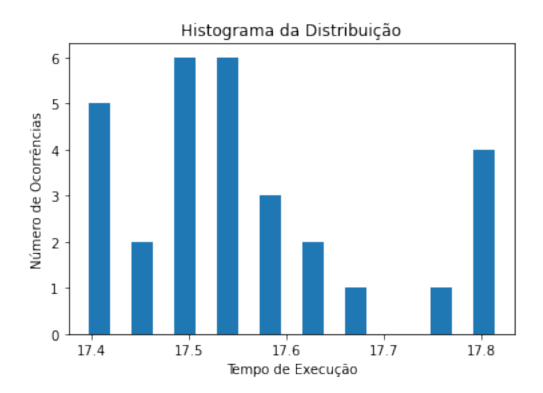
Statistics=0.48628, p=0.00000 Sample does not look Gaussian (reject H0)

----- RTM-500 - High -----



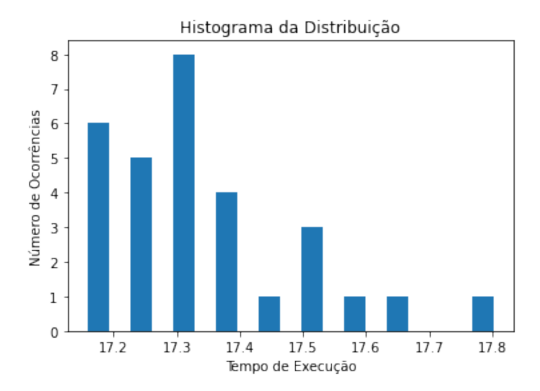
Statistics=0.47456, p=0.05733 Sample looks Gaussian (fail to reject H0)

----- TinySTM - High -----



Statistics=0.19474, p=0.17978 Sample looks Gaussian (fail to reject HO)

----- SwissTM - High -----



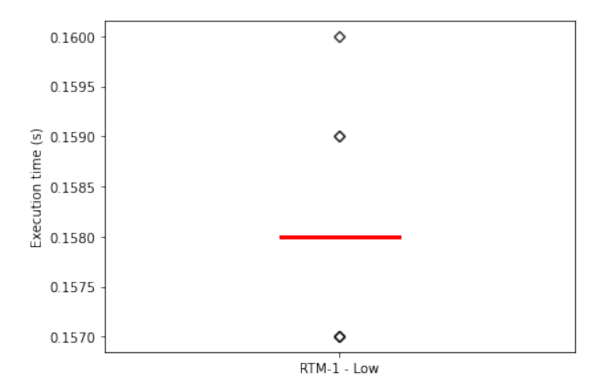
Statistics=0.14981, p=0.46644 Sample looks Gaussian (fail to reject H0)

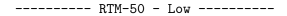
1.2.3 Boxplots

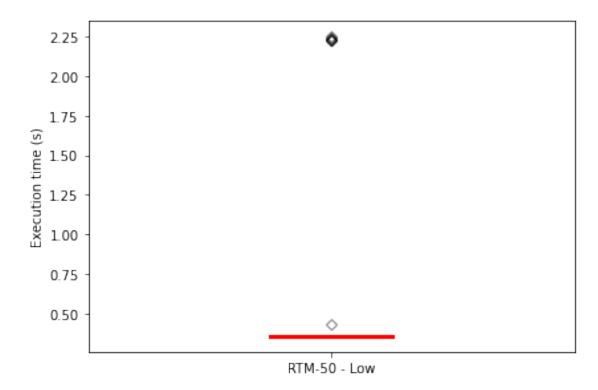
Low Contention

[11]: #bench_apply_boxplots("B")
#bench_apply_boxplots("LoContention")
bench_apply_boxplots("Low")

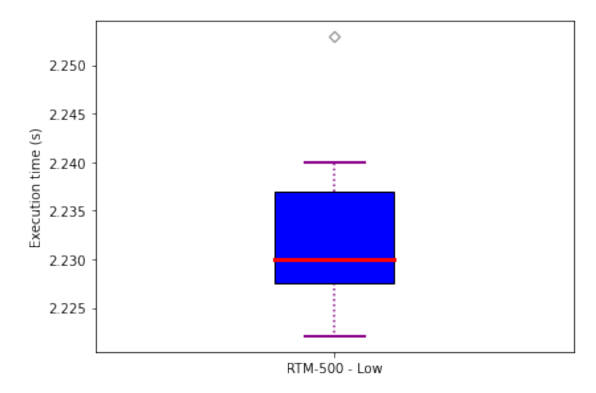
----- RTM-1 - Low -----



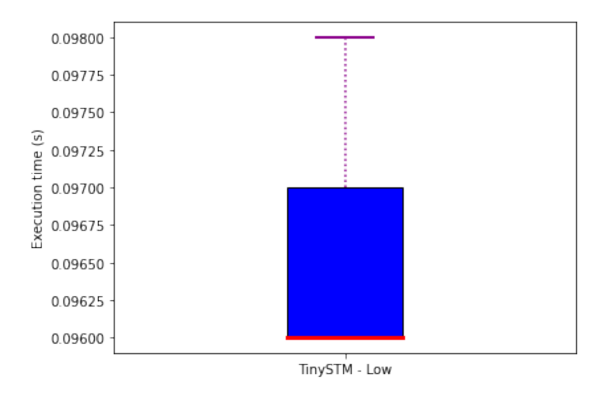




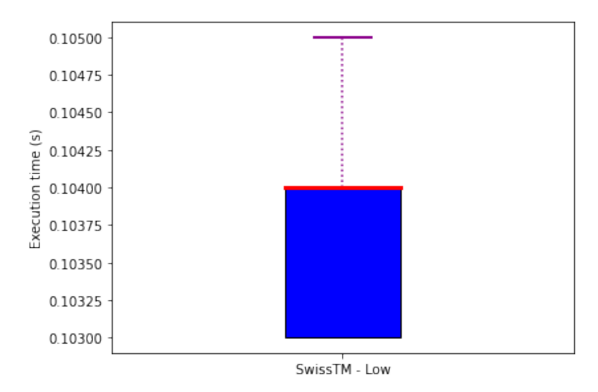
----- RTM-500 - Low -----



----- TinySTM - Low -----



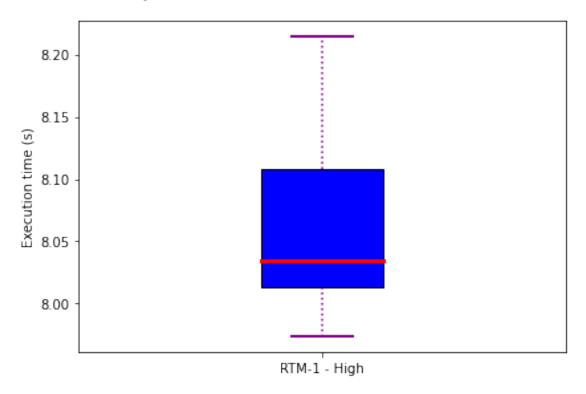




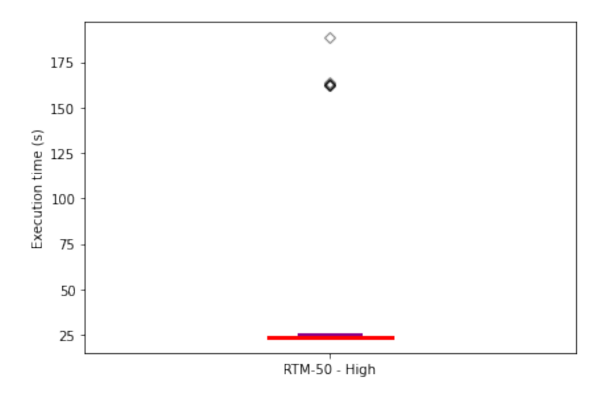
High Contention

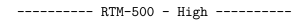
[12]: ##bench_apply_boxplots("C")
#bench_apply_boxplots("HiContention")
bench_apply_boxplots("High")

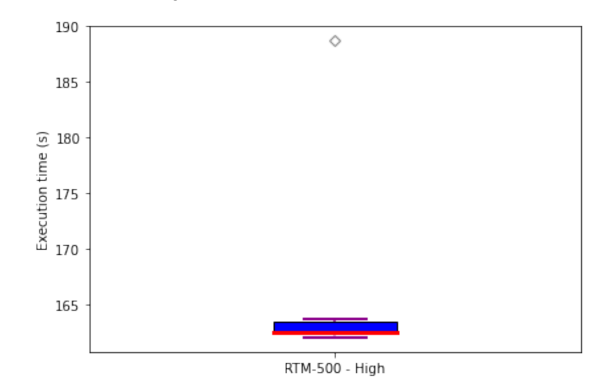
----- RTM-1 - High -----



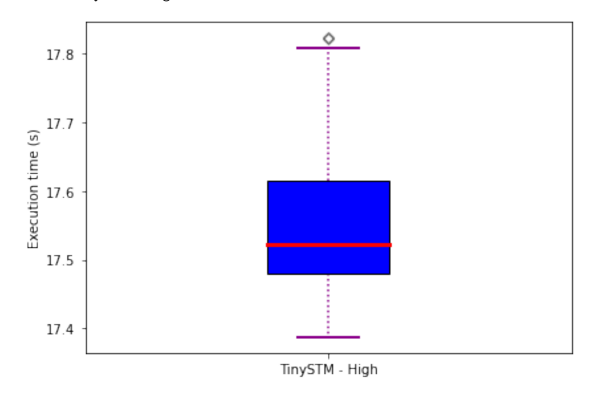
----- RTM-50 - High -----



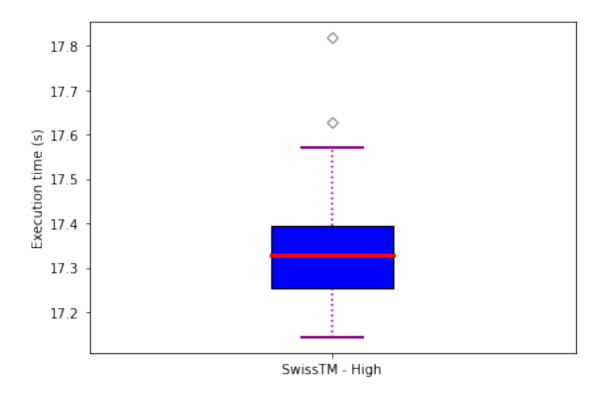




----- TinySTM - High -----



----- SwissTM - High -----



1.2.4 T-Test and U-Test

```
Low Contention
```

```
[13]: #bench_report_t_u_tests("B")
#if("LoContention" in CLASSES):
# bench_report_t_u_tests("LoContention")
if("Low" in CLASSES):
    bench_report_t_u_tests("Low")
```

```
(RTM-1[Low]) x (RTM-50[Low])

KS OK?
No
T-Test p 6.163134747051e-05
T-Test stat -4.53492248
T-Test p<=0.05
Not normally distrib.
U-Test p 1.479276809093e-12
U-Test stat 0.00000000
U-Test p<=0.05
U-Test OK
```

High Contention

```
[14]: ##bench_report_t_u_tests("C")
#if "HiContention" in CLASSES:
# bench_report_t_u_tests("HiContention")
if "High" in CLASSES:
   bench_report_t_u_tests("High")
```

```
(RTM-1[High]) x (RTM-50[High])

KS OK?

No

T-Test p 5.535443884005e-05

T-Test stat -4.57058499

T-Test p<=0.05

U-Test p 2.598295687016e-12

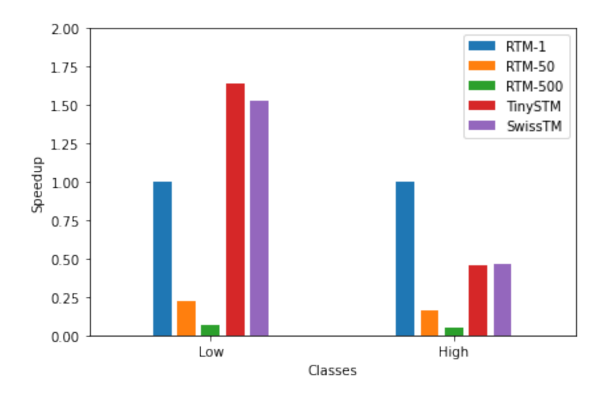
U-Test stat 0.00000000

U-Test p<=0.05

U-Test OK
```

1.2.5 Speedup charts

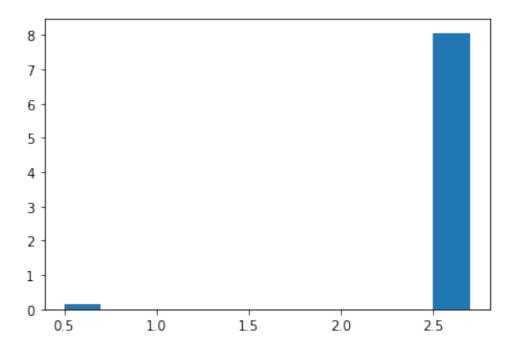
```
[15]: #0 speedup to comparando uma execução com ela mesma, isso preciso mudar
      ##Aqui provavelmente tenha que mudar
      ##Aqui usa as questões de versão e classe que não sei se traduzi corretamente
      ⇔pro meu caso
      #print('----', "Python", '----')
      #versions_qpu = [VER_PYTHON_CUDA]
     #versions = [VER_RTM_INTEL_R1]
      #versions2 = ["VER RTM INTEL R1", "VER STM TINY", "VER STM SWISS"]
      #bench_speedup_chart(VER_PYTHON_SERIAL, versions_qpu)
     #bench_speedup_chart(VER_RTM_INTEL, versions)
     #bench_speedup_chart(VER_RTM_INTEL_R1, versions)
     #for v in VERSIONS:
     v = VERSIONS[0]
     bench_speedup_chart(v, VERSIONS)
      #print("\n\n", '-----', "C++", '-----')
     #if g_bench == "IS":
      # versions_qpu = [VER_CUDA]
     #else:
          versions_gpu = [VER_CUDA, VER_OPENACC]
      #versions = [VER_SEQ]
      #versions = [VER_STM_TINY]
     #bench_speedup_chart(VER_CPP_SERIAL, versions_gpu)
      #bench_speedup_chart(VER_SEQ, versions)
      #bench_speedup_chart(VER_STM_TINY, versions)
```



1.2.6 GPU comparison chart

```
[16]: bench_time_chart()
            \Box
              UnboundLocalError
                                                          Traceback (most recent call⊔
      →last)
              <ipython-input-16-9e19afd65150> in <module>
         ----> 1 bench_time_chart()
              <ipython-input-6-930b314a72f1> in bench_time_chart()
               36
                                   bar = ax.bar(np.array(class_ids)+value, np.array(t),__
      \rightarrowwidth=0.2)
                                   bars.append(bar)
               37
          ---> 38
                                   vaue += idx
               39
               40
                          ax.set_xlabel('Classes')
```

UnboundLocalError: local variable 'vaue' referenced before assignment



1.3 Main general view

1.3.1 Utils

```
[]: def load_npb_data_dictinary():
    global dic_dados_bench
    global dic_dados
    for b in BENCHS:
        dic_dados = {}
        load_data_dictionary(b)
        dic_dados_bench[b] = dict(dic_dados)
#END
```

```
[]: ##Aqui também tive que mudar bastante coisa com classes e versões e não sei se<sub>□</sub>

→tá correto

def npb_time_chart(classe):
    times = []
    bench_ids = range(1, len(BENCHS)*2+1, 2)

#for v in VERSIONS_GPU:
```

```
for v in VERSIONS:
               v_{time} = []
               for bench in BENCHS:
                       dic_bench = dic_dados_bench[bench]
                       if idx_dicionario(v, classe) in dic_bench.keys():
                                time, a, b = \Box
→calc_stats(dic_bench[idx_dicionario(v, classe)]["times"])
                       else:
                               time = 0.0
                       v_time.append(time)
               times.append(v_time)
       #Chart
       #desenha as barras no gráfico
       fig, ax = plt.subplots()
       bars = []
       idx = -0.5
       for t in times:
               bar = ax.bar(np.array(bench_ids)+idx, np.array(t), width=0.45)
               bars.append(bar)
               idx += 0.5
       ax.set_xlabel('Benchmark')
       ax.set_ylabel('Execution time (s)')
       ax.set_xlim(0, 16)
       ax.set_ylim(0.01, 60)
       ax.set_title('Execution time')
       ax.legend(tuple(map(name_versao, VERSIONS)))
       ax.set_xticks(bench_ids)
       ax.set_xticklabels(BENCHS)
       #ax.set_yscale('log', base=2)
       ax.set_yscale('log')
       locs = [0.05, 0.1, 0.5, 1, 5, 10, 20, 40, 60]
       ax.yaxis.set_minor_locator(ticker.FixedLocator(locs))
       ax.yaxis.set_major_locator(ticker.NullLocator())
       ax.yaxis.set_minor_formatter(ticker.ScalarFormatter())
       #for b in bars:
                ax.bar_label(b, padding=3, fmt='%4.2f')
```

```
fig.tight_layout()
       plt.show() #mostra o gráfico
#END
def npb_speedup_chart(classe):
       speedups = []
       bench ids = range(1, len(BENCHS)*2+1, 2)
        #for v in VERSIONS GPU:
       for v in VERSIONS:
               v_speedup = []
               for bench in BENCHS:
                       dic_bench = dic_dados_bench[bench]
                       if idx_dicionario(v, classe) in dic_bench.keys():
                                time_serial = 1.0
                                #if "PYTHON" in v:
                                        time\_serial, a, b = 
→calc_stats(dic_bench[idx_dicionario(VER_PYTHON_SERIAL, classe)]["times"])
                                #time_serial, a, b = 
\rightarrow calc_stats(dic_bench[idx_dicionario(VER_RTM_INTEL, classe)]["times"])
                                time_serial, a, b = \Box
#else:
                                        time\_serial, a, b = 
\rightarrow calc_stats(dic_bench[idx_dicionario(VER_CPP_SERIAL, classe)]["times"])
                                #if idx_dicionario(v, classe) in dic_bench.
\hookrightarrow keys():
                               time, a, b = \frac{1}{1}
→calc_stats(dic_bench[idx_dicionario(v, classe)]["times"])
                                v_speedup.append(time_serial/time)
                       else:
                                v_speedup.append(-100.0)
                speedups.append(v_speedup)
        #Chart
        #desenha as barras no gráfico
       fig, ax = plt.subplots()
       bars = []
       idx = -0.5
```

```
for s in speedups:
                bar = ax.bar(np.array(bench_ids)+idx, np.array(s), width=0.45)
                bars.append(bar)
                idx += 0.5
       ax.set_xlabel('Benchmark')
       ax.set_ylabel('Speedup')
       ax.set_xlim(0, 16)
       ax.set_ylim(1, 2000)
       ax.set_title('Speedup')
       ax.legend(tuple(map(name_versao, VERSIONS)))
       ax.set_xticks(bench_ids)
       ax.set_xticklabels(BENCHS)
       ax.set_yscale('log')
       locs = [1, 5, 10, 50, 100, 500, 1000, 1500, 2000]
       ax.yaxis.set_minor_locator(ticker.FixedLocator(locs))
       ax.yaxis.set_major_locator(ticker.NullLocator())
       ax.yaxis.set_minor_formatter(ticker.ScalarFormatter())
        #for b in bars:
                ax.bar\ label(b,\ padding=3,\ fmt='\%4.1f')
       fig.tight_layout()
       plt.show() #mostra o gráfico
#END
```

1.3.2 Charts

```
[]: load_npb_data_dictinary()

#print('\n', '-----', "Class B", '-----')

#npb_speedup_chart("B")

#npb_speedup_chart("LoContention")

npb_speedup_chart("Low")

#npb_time_chart("B")

#npb_time_chart("LoContention")

npb_time_chart("LoContention")
```

```
[]: ##print('\n', '-----', "Class C", '-----')
    ##npb_speedup_chart("C")
    #if "HiContention" in CLASSES:
    # npb_speedup_chart("HiContention")
    if "High" in CLASSES:
        npb_speedup_chart("High")

    ##npb_time_chart("C")
    # npb_time_chart("HiContention")
        npb_time_chart("High")
[]: import os
    get_ipython().system(
```

```
"apt update >> /dev/null && apt install texlive-xetex ⊔
notebookpath="/content/drive/MyDrive/Colab Notebooks/"
file_name = "NPB_statistics - Frederico.ipynb"
drive_mount_point = "/content/drive/"
gdrive_home = os.path.join(drive_mount_point, "My_Drive/Colab Notebooks/
→Arquivos")
if not os.path.isfile(os.path.join(notebookpath, file_name)):
 raise ValueError(f"file '{file_name}' not found in path '{notebookpath}'.")
pdfNum = 0
while os.path.isfile(os.path.join(gdrive_home, file_name.split(".")[0] + u

str(pdfNum) + ".pdf")):
 pdfNum = pdfNum + 1
filename = file_name.split(".")[0] + str(pdfNum)# + ".pdf"
try:
   get_ipython().system(
       "jupyter nbconvert --output-dir=\""+gdrive_home+"\"
→\""+notebookpath+file_name+"\" --to pdf --output=\""+filename+"\""
except:
   print("nbconvert error")
try:
   from google.colab import files
   file name = file name.split(".")[0] + ".pdf"
   files.download(gdrive_home + file_name)
except:
   print("File Download Unsuccessful. Saved in Google Drive")
```

print("File ready to be Downloaded and Saved to Drive")