# Design Space Exploration of Deep Neural Network in Resource Constrained Devices

Credits: (https://github.com/AmriHS/DNN-Inference-Optimization (https://github.com/AmriHS/DNN-Inference-Optimization)) by Yang Ren, Rui Xin, Hassan Alamri

This notebook demonstrates how to use our framework to produce the in the final report.

The environment set up as follow:

```
In [2]: # imports and basic setup for SVR prediction.py
        from sklearn.datasets import make regression
        from sklearn.multioutput import MultiOutputRegressor
        from sklearn.ensemble import GradientBoostingRegressor
        from sklearn.svm import SVR
        from sklearn.pipeline import Pipeline
        import numpy as np
        import pandas as pd
        from math import sqrt
        from sklearn.metrics import mean squared error
        from matplotlib import pyplot
        import matplotlib.pyplot as plt
        from sklearn import cross validation
        from sklearn.preprocessing import PolynomialFeatures
        from sklearn.linear model import LinearRegression
        # imports and basic setup for baysian opt.py
        import paramiko
        from matplotlib import pyplot as plt
        import matplotlib.pyplot as plt
        import gpflow
        import gpflowopt
        import numpy as np
        import random
        import time
        import csv
        from gpflowopt.acquisition import ExpectedImprovement
        from random import randint
        # imports and basic setup for regression poly.py
        from sklearn.datasets import make regression
        from sklearn.multioutput import MultiOutputRegressor
        from sklearn.ensemble import GradientBoostingRegressor
        from sklearn.svm import SVR
```

```
import numpy as np
import pandas as pd
from math import sqrt
from sklearn.metrics import mean squared error
from matplotlib import pyplot
from sklearn.preprocessing import PolynomialFeatures
from sklearn.linear model import LinearRegression
# imports and basic setup for run bench v2.py
import tensorflow as tf
import argparse
import keras
import json
import os
import cv2
import Keras Resnet50 as res50
import subprocess
import time
import signal
```

#### **Shell File Introduction**

In our project, we has four shell files to change the GPU factors.

Use cpu\_freq.sh file to change the cpu frequency

```
In [ ]:
        num cores=$1
        cpu freq=$2
        cur freq=$(cat /sys/devices/system/cpu/cpu0/cpufreq/scaling cur freq)
        # Disable/enable CPU cores
        # 3 is the total number of cores we are able to enable.
        # We start from core 1 to num cores requested to disable. Subsequently
        , we enable cores that are not asked for.
        for i in $(seq 1 1 $num cores)
                        sudo bash -c 'echo 0 > /sys/devices/system/cpu/cpu['$i
         ']/online'
                done
        num cores=$((num cores+1))
        for i in $ (seq $ num cores 1 3)
                do
                        sudo bash -c 'echo 1 > /sys/devices/system/cpu/cpu['$i
        ']/online'
                done
        #Change GPU Frequency
        if [ ! -z $cpu freq ];
        then
                if [ $cpu freq -gt $cur freq ];
                then
                        sudo bash -c 'echo '${cpu freq}' > /sys/devices/system
        /cpu/cpu0/cpufreq/scaling max freq'
                        sudo bash -c 'echo '${cpu_freq}' > /sys/devices/system
        /cpu/cpu0/cpufreq/scaling min freq'
                else
                        sudo bash -c 'echo '${cpu_freq}' > /sys/devices/system
        /cpu/cpu0/cpufreg/scaling min freg'
                        sudo bash -c 'echo '${cpu_freq}' > /sys/devices/system
        /cpu/cpu0/cpufreq/scaling max freq'
                fi
        fi
```

Use emc\_freq.sh file to change the emc frequency

```
In [ ]: emc_freq=$1
    cur_freq=$(cat /sys/kernel/debug/clk/override.emc/clk_rate)

#Change EMC Frequency
    sudo bash -c 'echo '${emc_freq}' > /sys/kernel/debug/clk/override.emc/
    clk_update_rate'
    sudo bash -c 'echo 1 > /sys/kernel/debug/clk/override.emc/clk_state'
```

Use gpu\_freq.sh file to change the GPU frequency

Use script.sh file to set the configuration space

```
In [ ]:
        # possible configuration space
        $CPU FREQ = $1
        $CPU DIS CORES = $2
        $GPU FREQ = $3
        \$EMC FREQ = \$4
        sh ./cpu freq.sh $CPU FREQ $CPU DIS CORES
        sh ./gpu freq.sh $GPU FREQ
        sh ./emc freq.sh $EMC FREQ
        python run benchmark.py --bsize 32 --all growth 1 --mem frac 0.25
        # verify configuration
        cur gpu freq=$(cat /sys/devices/system/cpu/cpu0/cpufreq/scaling cur fr
        cur cpu freq=$(cat /sys/devices/57000000.gpu/devfreq/57000000.gpu/cur
        freq)
        cur emc freq=$(cat /sys/kernel/debug/tegra bwmgr/emc rate)
        dis cpu core 1=$(cat /sys/devices/system/cpu/cpu1/online)
        dis cpu core 2=$(cat /sys/devices/system/cpu/cpu2/online)
        dis cpu core 3=$(cat /sys/devices/system/cpu/cpu3/online)
        echo "GPU Frequency: ${cur gpu freq}"
        echo "CPU Frequency: ${cur cpu freq}"
        echo "EMC Frequency: ${cur emc freq}"
        echo "CPU 1 core Status: ${dis cpu core 1}"
        echo "CPU 2 core Status: ${dis cpu core 2}"
        echo "CPU 3 core Status: ${dis cpu core 3}"
        #echo "$host, `date`, checkout,$Time checkout" >> log.csv
```

#### **Pre-Train Model Introduction**

In this project, we use two pre-train model as the input model:

```
* Keras Resnet50
```

\* VGG 16

```
In [ ]: # Keras_Resnet50.py
# An example using Keras Resnet50 pre-trained model to measure the inf
erence time
import matplotlib
matplotlib.use('Agg')
import matplotlib.pyplot as plt
```

```
from datetime import datetime
import time
import os
from apscheduler.schedulers.background import BackgroundScheduler
#import apscheduler.schedulers.blocking
import commands
from keras.applications.resnet50 import ResNet50
from keras.preprocessing import image
from keras.applications.resnet50 import preprocess input, decode predi
ctions
from timeit import default timer as timer
from keras.datasets import cifar10
from multiprocessing import Process, Queue
import keras.backend.tensorflow backend as ktf
import tensorflow as tf
import numpy as np
import cv2 #, os
import csv
import qc
os.environ["CUDA VISIBLE DEVICES"]="0"
import subprocess
import logging
#log = logging.getLogger('apscheduler.executors.default')
#log.setLevel(logging.INFO) # DEBUG
#fmt = logging.Formatter('%(levelname)s:%(name)s:%(message)s')
#h = logging.StreamHandler()
#h.setFormatter(fmt)
#log.addHandler(h)
logger = logging.getLogger() # this returns the root logger
logger.addHandler(logging.StreamHandler())
Time = []
power cons = []
def tick():
    # Read current power consumptions
    input0 = open('/sys/devices/7000c400.i2c/i2c-1/1-0040/iio device/i
n power0 input', 'r')
    input1 = open('/sys/devices/7000c400.i2c/i2c-1/1-0040/iio device/i
n power1 input', 'r')
    input2 = open('/sys/devices/7000c400.i2c/i2c-1/1-0040/iio device/i
n power2 input', 'r')
```

```
mod power = input0.readline()
    gpu power = input1.readline()
    cpu power = input2.readline()
    power cons.append([float(mod power), float(gpu power), float(cpu p
ower)])
    CurrentTime = time.time()
    Time.append(int(CurrentTime))
    #print('Tick! The time is: %s' % datetime.now())
def RelationPlot(Time):
    #plt.plot(Time, PowerConsumption)
    #plt.xlabel('Time')
    #plt.ylabel('PowerConsumption')
    #plt.savefig("PowerConsumption test timer.jpg")
    len power=len(power cons)
    mod power sum = 0
    qpu power sum = 0
    cpu power sum = 0
    for i in range(len power):
        #print("Current Power Consumption:"+repr(power cons[i]))
        mod power sum+=power cons[i][0]
        gpu power sum+=power cons[i][1]
        cpu power sum+=power cons[i][2]
    mod power sum/=len power
    gpu power sum/=len power
    cpu power sum/=len power
    return [mod power sum, gpu power sum, cpu power sum]
def write to csv(data, filename):
    with open(filename, 'w') as out:
        csv out= csv.writer(out, lineterminator='\n')
        csv out.writerow(['Class', 'Prob'])
        for row in data:
            csv out.writerow(row[0][1:])
def resize(dataset):
    processed data = []
    for i in range(len(dataset)):
        x = cv2.resize(dataset[i], (224,224))
        x = image.img to array(x)
        \#x = np.expand dims(x, axis=0)
        processed data.append(preprocess input(x))
    return processed data
def make predictions(dataset, batch size, allow growth, memory frac):
    #print('getting into models!')
    # reset values of power consumption
    power cons = []
```

```
scheduler = BackgroundScheduler()
    #scheduler = apscheduler.schedulers.blocking.BackgroundScheduler('
apscheduler.job defaults.max instances': '2')
    #print('BackgroundScheduler define')
    scheduler.add job(tick, 'interval', seconds=0.5, misfire grace tim
e=1)# execute every 0.5 second
    #print('job added!')
    config = tf.ConfigProto(log device placement=False, device count =
{'GPU' :1})
    if allow growth:
        config.gpu options.allow growth = True
    else:
        config.gpu options.per process gpu memory fraction = memory fr
ac
    session = tf.Session(config=config)
   ktf.set session(session)
   model = ResNet50(weights='imagenet')
    # start time
   try:
        scheduler.start()# new seperate thread
        #print('Press Ctrl+{0} to exit'.format('Break' if os.name == '
nt' else 'C'))
        start = timer()
        preds = model.predict(np.array(dataset), batch size=batch size
)
        # end time
        end = timer()
    except (KeyboardInterrupt, SystemExit):
        # Not strictly necessary if daemonic mode is enabled but shoul
d be done if possible
        scheduler.shutdown()
    scheduler.shutdown()
    #ktf.clear session()
    session.close()
    del session
    gc.collect()
   power cons = RelationPlot(Time)
    # calculate runtime
    runtime = end-start
    #print('Runtime: ' + "{0:.2f}".format(runtime) + 's')
    return preds, runtime, power_cons
def run resnet50 benchmark(dataset, batch size, all growth=True, mem f
rac=None):
    os.environ["CUDA VISIBLE DEVICES"]="0"
    preds, runtime, power cons = make predictions(dataset[:100], batch
size, all growth, mem frac)
    decoded = decode predictions(preds, top=1)
```

```
write_to_csv(decoded, "Keras_result.csv")
#data = [runtime, power_cons[0], power_cons[1], power_cons[2]]
return runtime, power_cons
#for i in range(len(data)):
# q.put(data[i])
```

# Sampling Strategy

In our project, we use baysian optimization, the reson is:

- Black-box optimization
- Small number of function evaluations
- Exploit regions that yield good points
- And explore regions with high uncertainty
- With small number of evaluations, it builds an informative model
- Based on Gaussian Process (GP) \*\* Uses previously observed parameters to make an assumption about unobserved parameters.
- Acquisition Function used to intelligently suggest the next set of parameters

baysian\_opt.py will execute the baysian optimization process, the file detail as follow:

```
import paramiko
In [ ]:
        from matplotlib import pyplot as plt
        import matplotlib.pyplot as plt
        import gpflow
        import gpflowopt
        import numpy as np
        import random
        import time
        import csv
        from gpflowopt.acquisition import ExpectedImprovement
        from random import randint
        random.seed(24)
        # host IP and credential
        ip='10.173.131.120'
        port=22
        username='ubuntu'
        password='ubuntu'
        #Linux commands
        file dir = 'cd DNN Inference;'
        sudo cmd = 'sudo -S '
        command='python run_bench_v2.py --cpu_freq {0} --num cores {1} --gpu f
```

```
req {2} --emc freq {3} --bsize {4}' \
    +' --all_growth {5} --mem_frac {6}'
command2='python DNN Inference/ssh ex.py'
# define discrete values of each input space
batch size array=[1, 8, 16, 32] # 16 & 32 is excluded for VGG16
all growth array=[True, False]
memory frac array=[0.15, 0.2, 0.25, 0.3, 0.33] # 0.15, 0.2, is exclud
ed for VGG16 model
GPU freq array=[76800000,153600000, 230400000, 307200000, 384000000, 4
60800000, 537600000, 614400000,
                691200000, 768000000, 844800000, 921600000, 998400000,
537600000,9984000001
CPU freq array=[102000,204000,306000, 408000, 510000, 612000, 714000,
816000, 918000, 1020000, 1122000, 1224000,
                1326000,1224000,1428000,1555000,1632000, 1734000]
# 40800000 frequency excluded due to frequent memory issue
EMC freq array=[800000000,1065600000,1331200000,1600000000]
num dis core array=[0,1,2,3]
# define space input, upper and lower bounds for each dimension
domain = gpflowopt.domain.ContinuousParameter('CPU frequency', 102000,
1734000) + \
         gpflowopt.domain.ContinuousParameter('num cores dis', 0, 4) +
         qpflowopt.domain.ContinuousParameter('GPU frequency', 7680000
0, 998400000) + 
         gpflowopt.domain.ContinuousParameter('EMC frequency', 8000000
00, 1600000000)+ \
         gpflowopt.domain.ContinuousParameter('Batch size', 1, 32) + \
         gpflowopt.domain.ContinuousParameter('Allow growth', 0, 1) +
         gpflowopt.domain.ContinuousParameter('Memory fraction', 0.15,
0.33)
is sampling = True
# connect to linux server using ssh
ssh=paramiko.SSHClient()
ssh.set missing host key policy(paramiko.AutoAddPolicy())
ssh.connect(ip,port,username,password)
# write output to csv file
def write to_csv(data, filename):
   with open(filename, 'a') as out:
        csv out= csv.writer(out, lineterminator='\n')
        #csv out.writerow(['CPU Frequency', '# of enabled cores', 'GPU
Frequency', 'EMC Frequency', 'Batch Size', 'Mem Growth',
                            'Mem Fraction', 'Runtime', 'Model Cons', 'GP
```

```
U Cons', 'CPU Cons'])
        for row in data:
            csv out.writerow(row)
# find closest discrete values to the continuous input
def find closest(values):
    values[0] = min(CPU freq array, key=lambda x:abs(x-values[0]))
    values[1] = min(num dis core array, key=lambda x:abs(x-values[1]))
    values[2] = min(GPU freq array, key=lambda x:abs(x-values[2]))
    values[3] = min(EMC freq array, key=lambda x:abs(x-values[3]))
    values[4] = min(batch size array, key=lambda x:abs(x-values[4]))
    values[5] = min(all growth array, key=lambda x:abs(x-values[5]))
    values[6] = min(memory frac array, key=lambda x:abs(x-values[6]))
def handle output(output):
    if len(output) == 0:
        return [None, None, None, None]
    else:
        return [float(output[0]), float(output[1]), float(output[2]),
float(output[3])]
# Optimization multo-objective function
def objective func(params):
   y1 = []
    y2 = []
   benchmark data = []
    for i in range(len(params)):
        print ("Iteration:"+str(i))
        find closest(params[i])
        print (params[i,1])
        cmd = command.format(int(params[i,0]), int(params[i,1]),int(pa
rams[i,2]), int(params[i,3]), int(params[i,4]),
                             int(params[i,5]),float(params[i,6]))
        print ("Command:"+repr(cmd))
        stdin, stdout, stderr=ssh.exec command(file dir+sudo cmd+cmd)
        stdin.write("ubuntu\n")
        stdin.flush()
        outlines=stdout.readlines()
        response=''.join(outlines).split()
        response = handle output(response)
        print (response)
        benchmark data.append([params[i,0], params[i,1], params[i,2],
params[i,3], params[i,4], params[i,5],
                         params[i,6], response[0], response[1], respon
se[2], response[3]])
       y1.append([response[0]])
        y2.append([response[1]])
   write to csv(benchmark data, "result.csv")
    return np.hstack((y1,y2))
```

```
def random search():
    n \text{ samples} = 40
    design = gpflowopt.design.RandomDesign(n_samples, domain)
    X = design.generate()
    Y = objective func(X)
    itemindex = np.where(Y[:n samples] == None) #discard samples where i
t doesn't produce output
    Y = np.delete(Y, (itemindex[0]), axis=0)
    Y = np.array(Y, dtype=float)
    plt.scatter(Y[:,0], Y[:,1])
    plt.title('Random set')
    plt.xlabel('Inference Time')
    plt.ylabel('Power Consumption')
    plt.show()
    print (Y.shape[0])
    plt.plot(np.arange(0, Y.shape[0]),np.minimum.accumulate(Y[:,0]) ,'
b',label='Inference Time')
    plt.ylabel('fmin')
    plt.xlabel('Number of evaluated points')
    plt.legend()
    plt.show()
    plt.plot(np.arange(0, Y.shape[0]),np.minimum.accumulate(Y[:,1]) ,'
g',label='Power Consumption')
    plt.ylabel('fmin')
    plt.xlabel('Number of evaluated points')
    plt.legend()
    plt.show()
def baysian opt():
    global is sampling
    n \text{ samples} = 10
    design = gpflowopt.design.LatinHyperCube(n samples, domain)
    X = design.generate()
    X = np.array(X)
    Y = objective func(X)
    # discard samples where it doesn't produce output
    itemindex = np.where(Y[:n samples]==None)
    Y = np.delete(Y, (itemindex[0]), axis=0)
    X = np.delete(X, (itemindex[0]), axis=0)
    Y = np.array(Y, dtype=float)
    n \text{ samples} = len(X)
    is sampling = False
    # One model for each objective
    objective_models = [gpflow.gpr.GPR(X.copy(), Y[:,[i]].copy(), gpfl
ow.kernels.Matern52(domain.size, ARD=True)) for i in range(Y.shape[1])
```

```
]
    for model in objective models:
        model.likelihood.variance = 0.01
    hvpoi = qpflowopt.acquisition.HVProbabilityOfImprovement(objective
models)
    acquisition opt = gpflowopt.optim.StagedOptimizer([gpflowopt.optim
.MCOptimizer(domain, n samples),
                                                        gpflowopt.optim
.SciPyOptimizer(domain)])
    # Then run the BayesianOptimizer for 40 iterations
    optimizer = gpflowopt.BayesianOptimizer(domain, hvpoi, optimizer=a
cquisition opt, verbose=True)
    optimizer.optimize(objective func, n iter=30)
    pf, dom = gpflowopt.pareto.non dominated sort(hypoi.data[1])
   plt.scatter(hvpoi.data[1][:,0], hvpoi.data[1][:,1], c=dom)
    plt.title('Pareto set')
    plt.xlabel('Inference Time')
   plt.ylabel('Power Consumption')
    plt.show()
    plt.plot(np.arange(0, hvpoi.data[0].shape[0]),np.minimum.accumulat
e(hvpoi.data[1][:,0]) ,'b',label='Inference Time')
   plt.ylabel('fmin')
    plt.xlabel('Number of evaluated points')
   plt.legend()
   plt.show()
    plt.plot(np.arange(0, hvpoi.data[0].shape[0]),np.minimum.accumulat
e(hvpoi.data[1][:,1]) ,'g',label='Power Consumption')
   plt.ylabel('fmin')
    plt.xlabel('Number of evaluated points')
   plt.legend()
   plt.show()
baysian opt()
random search()
```

# **Baysian Optimization Result**

jupyter
jupyter
jupyter
jupyter

# SVR\_prediction.py

```
In [ ]: from sklearn.datasets import make_regression
        from sklearn.multioutput import MultiOutputRegressor
        from sklearn.ensemble import GradientBoostingRegressor
        from sklearn.svm import SVR
        from sklearn.pipeline import Pipeline
        import numpy as np
        import pandas as pd
        from math import sqrt
        from sklearn.metrics import mean squared error
        from matplotlib import pyplot
        import matplotlib.pyplot as plt
        from sklearn import cross validation
        from sklearn.preprocessing import PolynomialFeatures
        from sklearn.linear model import LinearRegression
        def polynomial(data x, data y, split, init degree=2, max degree = 2):
            #data x = np.array(data x, dtype="float64")
            #data y = np.array(data y, dtype="float64")
            #data y = np.round(data y, decimals=1)
            X train, Y train = data x[:split], data y[:split]
            X test, Y test = data x[split:], data y[split:]
            degrees = np.arange(init degree, max degree+1)
            pred = []
            for i in range(len(degrees)):
                model = Pipeline([
                    ('poly', PolynomialFeatures(degree=degrees[i])),
                    ('linreg', LinearRegression(normalize=True))
                model.fit(X train, Y train)
                Y train pred = model.predict(X train)
                Y test pred = model.predict(X_test)
```

```
pred.append(Y test pred)
        intercept = model.named steps['linreg'].intercept [0]
        coef = model.named steps['linreg'].coef [0]
        features = model.named_steps['poly'].get_feature_names()
        assert(len(coef) == len(features))
        estimated inf f = '{:+.2f}'.format(intercept)
        for j in range(0, len(coef)-1):
            if float ('{:+.1f}'.format(coef[j]).replace('\u00002013',
'-')) != 0.0:
                estimated inf f += ' + {:+.1f} {}'.format(np.round(coe
f[j], decimals=2), features[j+1])
        print (estimated inf f)
        # plot function we want to learn
        rmse infer = sqrt(mean squared error(Y test pred[:,0], Y test[
:,0]))
        rmse power = sqrt(mean squared error(Y test pred[:,1], Y test[
:,1]))
        print('Test RMSE for Inference Time: %.3f' % rmse infer)
        print('Test RMSE for Power Consumption: %.3f' % rmse power)
    return pred
def test multi target regression(data x, data y):
    n train = int (len(data x)*0.80)
    X train, Y train = data x[:n train], data y[:n train]
    X_test, Y_test = data_x[n_train:], data_y[n_train:]
   rgr = MultiOutputRegressor(GradientBoostingRegressor(random state=
0))
    rgr.fit(X train, Y train)
    Y train pred = rgr.predict(X train)
    Y test pred = rgr.predict(X test)
    plot result(Y train[:,0],Y test[:,0], Y train pred[:,0], Y test pr
    plot result(Y train[:,1],Y test[:,1], Y train pred[:,1], Y test pr
ed[:,1])
    rmse_infer = sqrt(mean_squared_error(Y_test_pred[:,0], Y_test[:,0]
))
    rmse power = sqrt(mean squared error(Y test pred[:,1], Y test[:,1]
))
    rmse train infer = sqrt(mean squared error(Y train pred[:,0], Y tr
ain[:,0]))
    rmse train power = sqrt(mean squared error(Y train pred[:,1], Y tr
ain[:,1]))
```

```
print('Train RMSE for Inference Time: %.3f' % rmse train infer)
   print('Train RMSE for Power Consumption: %.3f' % rmse train power)
    print('Test RMSE for Inference Time: %.3f' % rmse infer)
   print('Test RMSE for Power Consumption: %.3f' % rmse power)
def plot min iteration(bay y, rand y):
    assert (len(bay y) == len(rand y))
    plt.plot(np.arange(0, bay_y.shape[0]),np.minimum.accumulate(bay y[
:,0]) ,'darkslateblue',label='Baysian Opt Inference')
    plt.plot(np.arange(0, rand y.shape[0]),np.minimum.accumulate(rand
y[:,0]) , 'darkseagreen', label='Random Inference')
    plt.ylabel('fmin')
    plt.xlabel('Number of evaluated points')
    plt.legend()
   plt.show()
   plt.plot(np.arange(0, bay y.shape[0]),np.minimum.accumulate(bay y[
:,1]) ,'firebrick',label='Baysian Opt Power Consumption')
    plt.plot(np.arange(0, rand y.shape[0]),np.minimum.accumulate(rand
y[:,1]) ,'royalblue',label='Random Power Consumption')
    plt.ylabel('fmin')
   plt.xlabel('Number of evaluated points')
    plt.legend()
   plt.show()
def plot_result(Y_train,Y_test, Y_train_pred, Y_test_pred):
    data y = np.concatenate((Y train, Y test), axis=0)
    data y = data y.reshape((data y.shape[0], 1))
    sequence arr = np.arange(1, len(data y)+1).reshape(len(data y), 1)
   pyplot.plot(sequence arr,data y, 'o', color='firebrick', label='gr
ound truth')
    pyplot.plot(sequence arr[:len(Y train)],Y train pred,'cornflowerbl
ue',label='pred-train')
    pyplot.plot(sequence_arr[len(Y_train):],Y_test_pred,'darkslategray
',label='pred-test')
    pyplot.legend(loc='best')
    pyplot.show()
dir path = 'C:/Users/hcaro/Google Drive/Fall 2018/MLS/Project/DNN Infe
rence/Experiment Result'
bays dataset = pd.read csv(dir path+'/Bays VDD 40.csv')
rand dataset = pd.read csv(dir path+'/Random_vgg_40.csv') #
# baysian Optimization Dataset
bays dataset = bays dataset.values[:,:-2]
bays dataset = bays dataset.astype('float32')
```

```
# random Optimization Dataset
rand dataset = rand dataset.values[:,:-2]
rand dataset = rand dataset.astype('float32')
# exclude CPU & GPU consumption
bays_data_x, bays_data_y = bays_dataset[:,:-2], bays_dataset[:,-2:]
rand data x, rand data y = rand dataset[:,:-2], rand dataset[:,-2:]
test multi target regression(bays_data_x, bays_data_y)
#print ("----")
test multi target regression(rand data x, rand data y)
#print ("############")
sequence arr = np.arange(1, len(bays data x)+1).reshape(len(bays data x)+1).reshape(
), 1)
n train = int (len(bays data x)*0.8)
max degree = 3
degrees = np.arange(2,max degree+1)
pyplot.plot(sequence arr[n train:],bays data y[n train:,0],'o', color=
'navy', linewidth="2", marker='o', label='ground truth')
pyplot.plot(sequence arr[n train:],bays data y[n train:,0], color='cor
nflowerblue', linewidth="2", label='ground truth')
pred list = polynomial(bays data x, bays data y, n train, init degree=
3, max degree=max degree)
colors = ["navy", "brown", "teal", "darkslategray"]
for i in range(len(pred list)):
        pyplot.plot(sequence arr[n train:],pred list[i][:,0],color=colors[
i],linewidth=2,label='Degree %d' %degrees[i])
pyplot.legend(loc='best')
pyplot.show()
pyplot.plot(sequence arr[n train:],bays data y[n train:,1],'o', color=
'navy', linewidth="2", marker='o', label='ground truth')
pyplot.plot(sequence arr[n train:],bays data y[n train:,1], color='cor
nflowerblue', linewidth="2", label='ground truth')
colors = ["navy", "brown", "teal", "darkslategray"]
for i in range(len(pred list)):
        pyplot.plot(sequence arr[n train:],pred list[i][:,1],color=colors[
i],linewidth=2,label='Degree %d' %degrees[i])
pyplot.legend(loc='best')
pyplot.show()
plot_min_iteration(bays_data_y, rand_data_y)
```

### script.sh

```
In [ ]: # possible configuration space
        $CPU FREQ = $1
        $CPU_DIS CORES = $2
        $GPU FREQ = $3
        \$EMC FREO = \$4
        sh ./cpu freq.sh $CPU FREQ $CPU DIS CORES
        sh ./gpu freq.sh $GPU FREQ
        sh ./emc freq.sh $EMC FREQ
        python run benchmark.py --bsize 32 --all growth 1 --mem frac 0.25
        # verify configuration
        cur gpu freq=$(cat /sys/devices/system/cpu/cpu0/cpufreq/scaling cur fr
        cur cpu freq=$(cat /sys/devices/57000000.gpu/devfreq/57000000.gpu/cur
        freq)
        cur emc freq=\(\sqrt{\text{sys/kernel/debug/tegra bwmgr/emc rate}\)}
        dis cpu core 1=$(cat /sys/devices/system/cpu/cpu1/online)
        dis cpu core 2=$(cat /sys/devices/system/cpu/cpu2/online)
        dis cpu core 3=$(cat /sys/devices/system/cpu/cpu3/online)
        echo "GPU Frequency: ${cur gpu freq}"
        echo "CPU Frequency: ${cur cpu freq}"
        echo "EMC Frequency: ${cur emc freq}"
        echo "CPU 1 core Status: ${dis cpu core 1}"
        echo "CPU 2 core Status: ${dis cpu core 2}"
        echo "CPU 3 core Status: ${dis cpu core 3}"
        #echo "$host, `date`, checkout,$Time checkout" >> loq.csv
```

Readme File in our repo will provide more running information.