NN_Jax_PDE5

June 20, 2022

1 Solving PDEs with Jax - Problem 5

1.1 Description

1.1.1 Average time of execution

Between 2 and 3 minutes on GPU

1.1.2 PDE

We will try to solve the problem 5 of the article https://ieeexplore.ieee.org/document/712178

$$\Delta \psi(x, y) = f(x, y) \text{ on } \Omega = [0, 1]^2$$

with $f(x, y) = e^{-x}(x - 2 + y^3 + 6y)$

1.1.3 Boundary conditions

$$\psi(0,y) = y^3, \psi(1,y) = (1+y^3)e^{-1}, \psi(x,0) = xe^{-x} \text{ and } \psi(x,1) = e^{-x}(x+1)$$

1.1.4 Loss function

The loss to minimize here is $\mathcal{L} = ||\Delta \psi(x,y) - f(x,y)||_2$

1.1.5 Analytical solution

The true function ψ should be $\psi(x,y) = e^{-x}(x+y^3)$

1.1.6 Approximated solution

We want find a solution
$$\psi(x,y) = A(x,y) + F(x,y)N(x,y)$$
 s.t:
$$F(x,y) = \sin(x-1)\sin(y-1)\sin(x)\sin(y)$$
$$A(x,y) = (1-x)y^3 + x(1+y^3)e^{-1} + (1-y)x(e^{-x} - e^{-1}) + y[(1+x)e^{-x} - (1-x+2xe^{-1})]$$

2 Importing libraries

```
[145]: # Jax libraries
from jax import value_and_grad,vmap,jit,jacfwd
from functools import partial
from jax import random as jran
from jax.example_libraries import optimizers as jax_opt
from jax.nn import tanh
```

```
from jax.lib import xla_bridge
import jax.numpy as jnp

# Others libraries
from time import time
import matplotlib.pyplot as plt
import numpy as np
import os
import pickle
print(xla_bridge.get_backend().platform)
```

3 Multilayer Perceptron

```
[146]: class MLP:
               Create a multilayer perceptron and initialize the neural network
               A SEED number and the layers structure
           # Class initialization
           def __init__(self,SEED,layers):
               self.key=jran.PRNGKey(SEED)
               self.keys = jran.split(self.key,len(layers))
               self.layers=layers
               self.params = []
           # Initialize the MLP weigths and bias
           def MLP create(self):
               for layer in range(0, len(self.layers)-1):
                   in_size,out_size=self.layers[layer], self.layers[layer+1]
                   std_dev = jnp.sqrt(2/(in_size + out_size ))
                   weights=jran.truncated_normal(self.keys[layer], -2, 2, __
        →shape=(out_size, in_size), dtype=np.float32)*std_dev
                   bias=jran.truncated_normal(self.keys[layer], -1, 1, shape=(out_size,,,
        →1), dtype=np.float32).reshape((out_size,))
                   self.params.append((weights, bias))
               return self.params
           # Evaluate a position XY using the neural network
           @partial(jit, static_argnums=(0,))
           def NN_evaluation(self,new_params, inputs):
               for layer in range(0, len(new_params)-1):
                   weights, bias = new_params[layer]
                   inputs = tanh(jnp.add(jnp.dot(inputs, weights.T), bias))
               weights, bias = new_params[-1]
```

```
output = jnp.dot(inputs, weights.T)+bias
    return output

# Get the key associated with the neural network
def get_key(self):
    return self.key
```

4 PDE operators

```
[147]: class PDE_operators:
               Class with the most common operators used to solve PDEs
           Input:
               A function that we want to compute the respective operator
           # Class initialization
           def __init__(self,function):
               self.function=function
           # Compute the two dimensional laplacian
           def laplacian_2d(self,params,inputs):
               fun = lambda params, x, y: self.function(params, x, y)
               @partial(jit)
               def action(params,x,y):
                   u_xx = jacfwd(jacfwd(fun, 1), 1)(params,x,y)
                   u_yy = jacfwd(jacfwd(fun, 2), 2)(params,x,y)
                   return u_xx + u_yy
               vec_fun = vmap(action, in_axes = (None, 0, 0))
               laplacian = vec_fun(params, inputs[:,0], inputs[:,1])
               return laplacian
           # Compute the derivative in x
           @partial(jit, static_argnums=(0,))
           def du_dx(self,params,inputs):
               fun = lambda params, x, y: self.function(params, x, y)
               @partial(jit)
               def action(params,x,y):
                   u_x = jacfwd(fun, 1)(params,x,y)
                   return u_x
               vec_fun = vmap(action, in_axes = (None, 0, 0))
               return vec_fun(params, inputs[:,0], inputs[:,1])
           # Compute the derivative in y
           Opartial(jit, static_argnums=(0,))
           def du_dy(self,params,inputs):
```

5 Physics Informed Neural Networks

```
[148]: class PINN:
           11 11 11
           Solve a PDE using Physics Informed Neural Networks
               The evaluation function of the neural network
           # Class initialization
           def __init__(self,NN_evaluation):
               self.operators=PDE_operators(self.solution)
               self.laplacian=self.operators.laplacian_2d
               self.NN_evaluation=NN_evaluation
           # Definition of the function A(x,y) mentioned above
           @partial(jit, static_argnums=(0,))
           def A_function(self,inputX,inputY):
               A1=jnp.add(jnp.multiply((1-inputX),inputY**3),jnp.
        →multiply(inputX,(1+inputY**3)*jnp.exp(-1)))
               A2=jnp.multiply(jnp.multiply((1-inputY),inputX),jnp.exp(-inputX)-jnp.
        \rightarrowexp(-1))
               A3=jnp.multiply(jnp.multiply(inputY,(1+inputX)),jnp.exp(-inputX))
               A4=jnp.multiply(inputY,-1+inputX-2*inputX*jnp.exp(-1))
               return jnp.add(jnp.add(A1,A2),jnp.add(A3,A4)).reshape(-1,1)
           # Definition of the function F(x,y) mentioned above
           @partial(jit, static_argnums=(0,))
           def F_function(self,inputX,inputY):
               F1=jnp.multiply(jnp.sin(inputX),jnp.sin(inputX-jnp.ones_like(inputX)))
               F2=jnp.multiply(jnp.sin(inputY),jnp.sin(inputY-jnp.ones_like(inputY)))
               return jnp.multiply(F1,F2).reshape((-1,1))
           # Definition of the function f(x,y) mentioned above
           Opartial(jit, static_argnums=(0,))
           def target_function(self,inputs):
               t_f1=jnp.add(jnp.add(inputs[:,0]-2,inputs[:,1]**3),6*inputs[:,1])
               return jnp.multiply(jnp.exp(-inputs[:,0]),t_f1).reshape(-1,1)
```

```
# Compute the solution of the PDE on the points (x,y)
  Opartial(jit, static_argnums=(0,))
  def solution(self,params,inputX,inputY):
      inputs=jnp.column_stack((inputX,inputY))
      NN = vmap(partial(jit(self.NN_evaluation), params))(inputs)
      F=self.F_function(inputX,inputY)
      A=self.A_function(inputX,inputY)
      return jnp.add(jnp.multiply(F,NN),A).reshape(-1,1)
   # Compute the loss function
  @partial(jit, static_argnums=(0,))
  def loss_function(self,params,batch,targets):
      targets=self.target_function(batch)
      preds=self.laplacian(params,batch).reshape(-1,1)
      return jnp.linalg.norm(preds-targets)
  # Train step
  @partial(jit, static_argnums=(0,))
  def train_step(self,i, opt_state, inputs, pred_outputs):
      params = get_params(opt_state)
      loss, gradient = value_and_grad(self.loss_function)(params,inputs,_
→pred_outputs)
      return loss, opt_update(i, gradient, opt_state)
```

6 Initialize neural network

```
[149]: # Neural network parameters
SEED = 351
n_features, n_targets = 2, 1  # Input and output dimension
layers = [n_features,30,30,n_targets] # Layers structure

# Initialization
NN_MLP=MLP(SEED,layers)
params = NN_MLP.MLP_create()  # Create the MLP
NN_eval=NN_MLP.NN_evaluation  # Evaluate function
solver=PINN(NN_eval)
key=NN_MLP.get_key()
```

7 Train parameters

```
[150]: batch_size = 10000
num_batches = 5000
report_steps=100
loss_history = []
```

8 Adam optimizer

It's possible to continue the last training if we use options=1

```
[151]: opt_init, opt_update, get_params = jax_opt.adam(0.0005)

options=0
if options==0:  # Start a new training
    opt_state=opt_init(params)

else:  # Continue the last training
    # Load trained parameters for a NN with the layers [2,30,30,1]
    best_params = pickle.load(open("./NN_saves/NN_jax_params.pkl", "rb"))
    opt_state = jax_opt.pack_optimizer_state(best_params)
    params=get_params(opt_state)
```

9 Solving PDE

```
Epoch n°100: 10.757079124450684

Epoch n°200: 5.392148971557617

Epoch n°300: 4.7464470863342285

Epoch n°400: 3.718853712081909

Epoch n°500: 2.114658832550049

Epoch n°600: 1.4908000230789185

Epoch n°700: 1.1221683025360107

Epoch n°800: 0.889636754989624

Epoch n°900: 0.760504961013794

Epoch n°1000: 0.6544674038887024

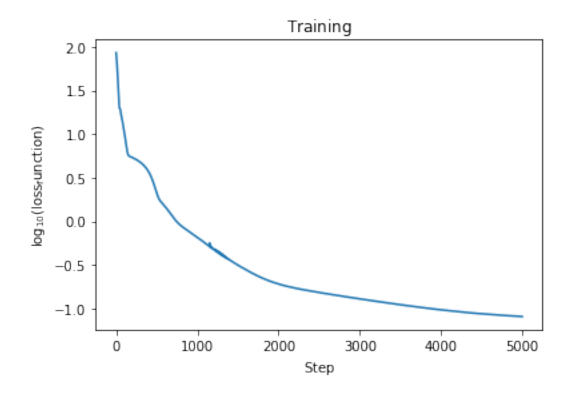
Epoch n°1100: 0.5586997270584106

Epoch n°1200: 0.4749971032142639
```

```
Epoch n°1300: 0.40922409296035767
Epoch n°1400: 0.35973063111305237
Epoch n°1500: 0.3142684996128082
Epoch n°1600: 0.2774870693683624
Epoch n°1700: 0.24726355075836182
Epoch n°1800: 0.2231878936290741
Epoch n°1900: 0.20466026663780212
Epoch n°2000: 0.19064559042453766
Epoch n°2100: 0.17993474006652832
Epoch n°2200: 0.17143549025058746
Epoch n°2300: 0.16431626677513123
Epoch n°2400: 0.15807877480983734
Epoch n°2500: 0.1524231880903244
Epoch n°2600: 0.14715883135795593
Epoch n°2700: 0.14220713078975677
Epoch n°2800: 0.13751697540283203
Epoch n°2900: 0.13305489718914032
Epoch n°3000: 0.1287974715232849
Epoch n°3100: 0.1247464045882225
Epoch n°3200: 0.12087202072143555
Epoch n°3300: 0.11719062924385071
Epoch n°3400: 0.1136847734451294
Epoch n°3500: 0.11036524176597595
Epoch n°3600: 0.10722624510526657
Epoch n°3700: 0.10425411909818649
Epoch n°3800: 0.10147598385810852
Epoch n°3900: 0.09886381030082703
Epoch n°4000: 0.09643207490444183
Epoch n°4100: 0.09417981654405594
Epoch n°4200: 0.09209731966257095
Epoch n°4300: 0.09017275273799896
Epoch n°4400: 0.08841682970523834
Epoch n°4500: 0.08681110292673111
Epoch n°4600: 0.08535633981227875
Epoch n°4700: 0.08403492718935013
Epoch n°4800: 0.08284614980220795
Epoch n°4900: 0.08177819103002548
Epoch n°5000: 0.08081602305173874
```

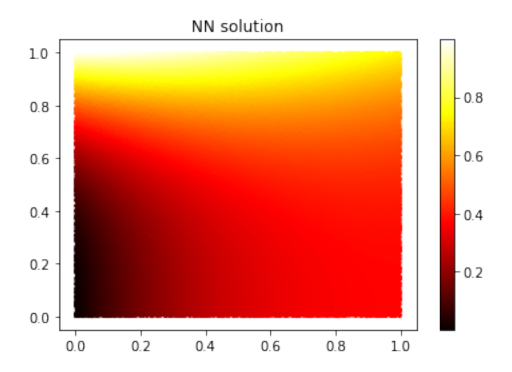
10 Plot loss function

```
fig, ax = plt.subplots(1, 1)
   __=ax.plot(np.log10(loss_history))
   xlabel = ax.set_xlabel(r'${\rm Step}$')
   ylabel = ax.set_ylabel(r'$\log_{10}{\rm (loss_function)}$')
   title = ax.set_title(r'${\rm Training}$')
   plt.show
```



11 Approximated solution

We plot the solution obtained with our NN

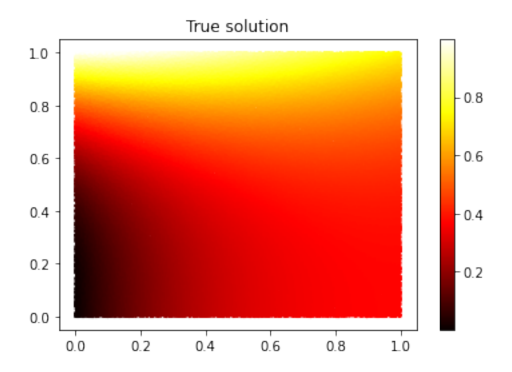


12 True solution

We plot the true solution, its form was mentioned above

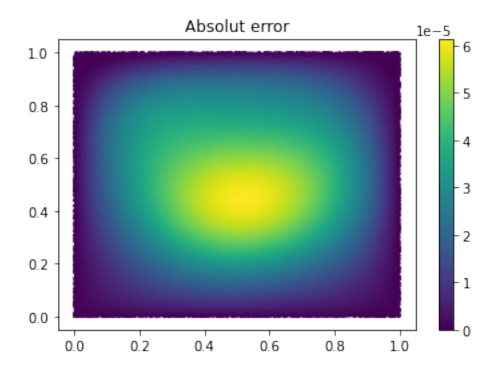
```
[155]: def true_solution(inputs):
    return jnp.multiply(jnp.exp(-inputs[:,0]),inputs[:,0]+inputs[:,1]**3)

plt.figure()
    n_points=100000
    ran_key, batch_key = jran.split(key)
    XY_train = jran.uniform(batch_key, shape=(n_points, n_features), minval=0, \( \text{\text} \)
    \text{\text{\text}} \text{\text{\text}} \)
    true_sol = true_solution(XY_test)
    plt.scatter(XY_test[:,0],XY_test[:,1], c=true_sol, cmap="hot",s=2)
    plt.colorbar()
    plt.title("True_solution")
    plt.show()
```



13 Absolut error

We plot the absolut error, it's |true solution - neural network output|



14 Save NN parameters

```
[157]: trained_params = jax_opt.unpack_optimizer_state(opt_state) pickle.dump(trained_params, open("./NN_saves/NN_jax_params.pkl", "wb"))
```