NN Jax PDE7

June 18, 2022

1 Solving PDEs with Jax - Problem 7

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 7 of the article https://ieeexplore.ieee.org/document/712178: $\Delta\psi(x,y) = f(x,y)$ on $\Omega = [0,1]^2$ where $f(x,y) = (2 - \pi^2 y^2)\sin(\pi x)$

1.1.3 Boundary conditions

$$\psi(0,y)=\psi(1,y)=\psi(x,0)=0$$
 and $\frac{\partial \psi}{\partial y}(x,1)=2\sin(\pi x)$

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 $\psi(x,y) = y^2 \sin(\pi x)$

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) = y\sin(\pi x)
```

2 Importing libraries

```
[23]: # 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)
```

gpu

3 Multilayer Perceptron

```
[24]: class MLP:
          11 11 11
              Create a multilayer perceptron and initialize the neural network
          Inputs:
              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

```
[25]: class PDE_operators:
              Class with the most common operators used to solve PDEs
              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
```

5 Physics Informed Neural Networks

```
[26]: class PINN:
          Solve a PDE using Physics Informed Neural Networks
          Input:
              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
          Opartial(jit, static_argnums=(0,))
          def A_function(self,inputX,inputY):
              return jnp.multiply(inputY,jnp.sin(jnp.pi*inputX)).reshape(-1,1)
          # Definition of the function F(x,y) mentioned above
          Opartial(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
          @partial(jit, static_argnums=(0,))
          def target_function(self,inputs):
              return jnp.multiply(2-jnp.pi**2*inputs[:,1]**2,jnp.sin(jnp.pi*inputs[:
       \rightarrow,0])).reshape(-1,1)
          # Compute the solution of the PDE on the points (x,y)
          @partial(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
  Opartial(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

```
[27]: # 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

```
[28]: 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

```
[29]: opt_init, opt_update, get_params = jax_opt.adam(0.001)

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

```
[30]: # Main loop to solve the PDE
for ibatch in range(0,num_batches):
    ran_key, batch_key = jran.split(key)
    XY_train = jran.uniform(batch_key, shape=(batch_size, n_features), minval=0,u
    →maxval=1)

targets = solver.target_function(XY_train)
    loss, opt_state = solver.train_step(ibatch,opt_state, XY_train,targets)
    loss_history.append(float(loss))

if ibatch%report_steps==report_steps-1:
    print("Epoch n°{}: ".format(ibatch+1), loss.item())
    if ibatch%5000==0:
        trained_params = jax_opt.unpack_optimizer_state(opt_state)
        pickle.dump(trained_params, open("./NN_saves/NN_jax_checkpoint.pkl",u
    →"wb"))
```

Epoch n°100: 51.512939453125

Epoch n°200: 46.51912307739258

Epoch n°300: 42.64119338989258

Epoch n°400: 33.17741394042969

Epoch n°500: 26.215749740600586

Epoch n°600: 25.726898193359375

Epoch n°700: 25.509136199951172

Epoch n°800: 25.38051414489746

Epoch n°900: 25.301254272460938

Epoch n°1000: 25.25128746032715

Epoch n°1100: 25.219179153442383

Epoch n°1200: 25.198118209838867

Epoch n°1300: 25.18391227722168

Epoch n°1400: 25.173906326293945

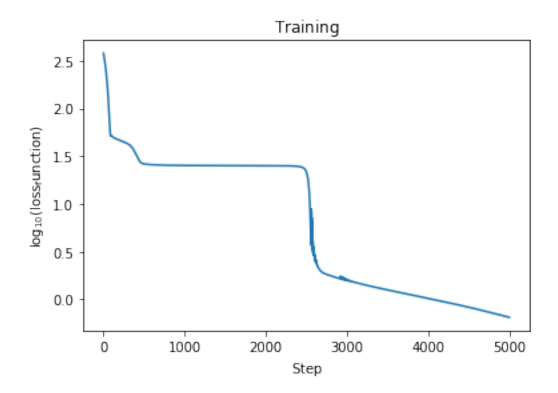
Epoch n°1500: 25.166357040405273

```
Epoch n°1600: 25.160057067871094
Epoch n°1700: 25.15407371520996
Epoch n°1800: 25.147520065307617
Epoch n°1900: 25.139297485351562
Epoch n°2000: 25.12759780883789
Epoch n°2100: 25.108728408813477
Epoch n°2200: 25.073389053344727
Epoch n°2300: 24.990821838378906
Epoch n°2400: 24.697917938232422
Epoch n°2500: 21.53030776977539
Epoch n°2600: 2.905454635620117
Epoch n°2700: 1.9075847864151
Epoch n°2800: 1.764595627784729
Epoch n°2900: 1.6564691066741943
Epoch n°3000: 1.5811333656311035
Epoch n°3100: 1.5079995393753052
Epoch n°3200: 1.4330010414123535
Epoch n°3300: 1.367269515991211
Epoch n°3400: 1.3085545301437378
Epoch n°3500: 1.2546205520629883
Epoch n°3600: 1.2040598392486572
Epoch n°3700: 1.1561177968978882
Epoch n°3800: 1.1100894212722778
Epoch n°3900: 1.0660297870635986
Epoch n°4000: 1.0234265327453613
Epoch n°4100: 0.9823218584060669
Epoch n°4200: 0.942297101020813
Epoch n°4300: 0.9031723737716675
Epoch n°4400: 0.8647996187210083
Epoch n°4500: 0.827095627784729
Epoch n°4600: 0.7899556159973145
Epoch n°4700: 0.753333330154419
Epoch n°4800: 0.7173778414726257
Epoch n°4900: 0.6819291710853577
Epoch n°5000: 0.6473612785339355
```

10 Plot loss function

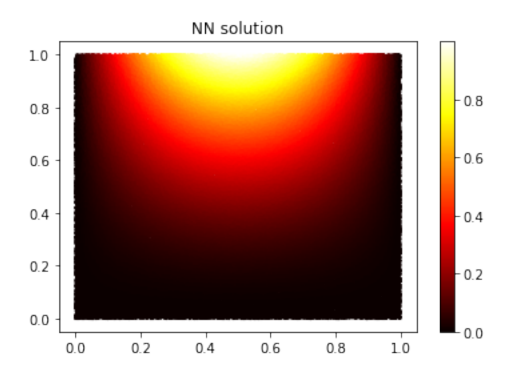
```
[31]: fig, ax = plt.subplots(1, 1)
   __=ax.plot(np.log10(loss_history))
   xlabel = ax.set_xlabel(r'${\rm Step}$')
   ylabel = ax.set_ylabel(r'$\log_{10}{\rm (loss_function)}$')
   title = ax.set_title(r'${\rm Training}$')
   plt.show
```

[31]: <function matplotlib.pyplot.show(close=None, block=None)>



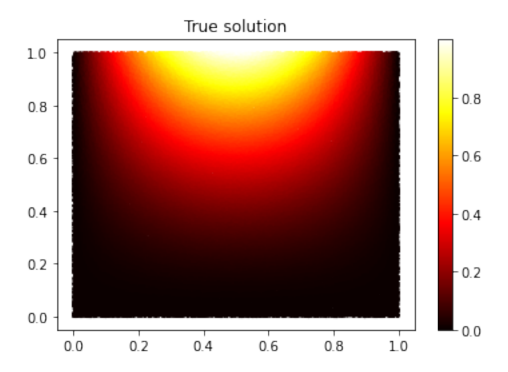
11 Approximated solution

We plot the solution obtained with our NN



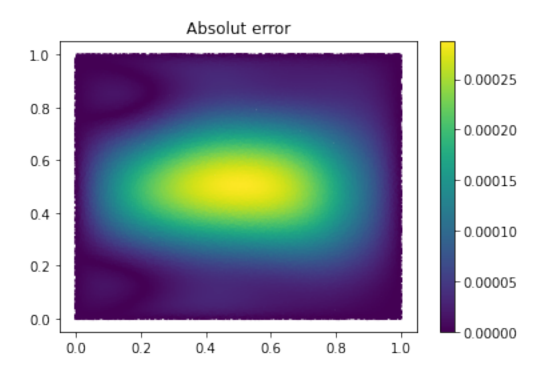
12 True solution

We plot the true solution, its form was mentioned above



13 Absolut error

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



14 Save NN parameters

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