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Mon Apr 08 14:30:23 2024
src/c.py
    1: import global_random_search
    2: import lib
3: import numpy as np
    4: import sgd
    5: import matplotlib.pyplot as plt
    6: import pandas as pd
    7: import time
    8: import cifar_costf
   9: import json
10: import argparse
   11:
   12: ap = argparse.ArgumentParser()
   13: # ap.add_argument("--exp", type=str, required=True)
   14: ap.add_argument("--M", type=int, required=True)
   15: ap.add_argument("--N", type=int, required=True)
   16: ap.add_argument("--n", type=int, required=True)
17: ap.add_argument("--iterations", type=int, required=True)
   18: args = ap.parse_args()
   19:
   20: f = \{
           "function": lib.f_real,
   21:
           "gradient": lib.f_grad,
   22:
           "dname": "$f(x)$",
   23:
            "name": "f"
   24:
   25:
           "alpha": 0.0065,
   26: }
   27:
   28: g = \{
           "function": lib.g_real,
   29:
           "gradient": lib.g_grad,
   30:
           "dname": "$g(x)$",
   31:
           "name": "g"
   32:
   33:
           "alpha": 0.003,
   34: }
   35:
   36:
   37: def gradient_descent_constant(step_size=0.0065, start=[0, 0], funcs=f, max_time=1):
   38:
            start = np.array(start)
   39:
           g = sqd.StochasticGradientDescent()
   40:
           g.step_size(step_size)
   41:
           g.start(start)
   42:
           def function_generator():
   43:
                while True:
                     yield funcs["function"], funcs["gradient"]
   44:
   45:
           g.function_generator(function_generator())
   46:
           a.debug(True)
           g.alg("constant")
   47:
   48:
           start_time = time.time()
           current\_time = 0
   49:
   50:
           while current_time < max_time:</pre>
   51:
                current_time = time.time() - start_time
   52:
                g.step()
   53:
                yield {
                         "f(x)": g._function(g._x_value),
   54:
   55:
                         "x": g._x_value,
                         "time": time.time() - start_time,
   56:
   57:
   58:
   59: if __name__ == "__main__":
   60:
           ps = [
                     {"min": 1, "max": args.n},
   61:
                                                              # minibatch
                     {"min": 0.0000000001, "max": 5}, 
{"min": 0, "max": 1}, 
{"min": 0, "max": 1},
   62:
                                                            # alpha
   63:
                                                             # beta1
   64:
                                                             # beta2
                     {"min": 1, "max": 40},
   65:
                                                             # epochs
   66:
   67:
   68:
           def costf(x):
   69:
                return cifar_costf.costf(x, n=args.n)
   70:
   71:
           grs = global_random_search.b_mod(
   72:
                debug=True,
   73:
                costf=costf, parameters=ps, N=args.N, M=args.M, iterations=args.iterations)
   74:
           costs = grs['stats']['it_best_costs']
   75:
   76:
           print (grs)
   77:
            timei = time.time()
   78:
           fname = f"data/c-N{args.N}-M{args.M}-n{args.n}-it{args.iterations}"
   79:
           save = {
   80:
                'results': grs,
                'param-limits': ps,
   81:
                'args': vars(args),
   82:
   83:
                'name': None,
   84:
           with open(f"{fname}.json", "w") as f:
   85:
   86:
              ison.dump(grs, f)
```