矩阵求导

计算机视觉第四次作业 | 2101212840 游盈萱

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问题描述

推导过程

- 1. 推导 $\frac{\partial f}{\partial W}$, f对W求偏导
- 2. 推导 $\frac{\partial f}{\partial X}$, f对X求偏导
- 3. 推导 $\frac{\partial f}{\partial Y}$, f对Y求偏导

程序验证

- 1. 验证 $rac{\partial f}{\partial W}$
- 2. 验证 $\frac{\partial f}{\partial x}$
- 3. 验证 $\frac{\partial f}{\partial Y}$

问题描述

目标函数: $f = ||max(XW, 0) - Y||_F^2$

手动写出以下表达式,并用PyTorch进行验证:

$$\frac{\partial f}{\partial W}$$
 $\frac{\partial f}{\partial X}$ $\frac{\partial f}{\partial Y}$

推导过程

$$egin{aligned} f &= ||XW - Y||_F^2 \ &= tr[(XW - Y)^T(XW - Y)] \ df &= d\{tr[(XW - Y)^T(XW - Y)]\} \ &= tr\{d[(XW - Y)^T(XW - Y)]\} \end{aligned}$$

1. 推导 $rac{\partial f}{\partial W}$,f对W求偏导

$$df = tr\{d[(XW - Y)^T(XW - Y)]\}$$

f对W求偏导,

$$egin{aligned} df &= tr[(XdW)^T(XW-Y) + (XW-Y)^T(XdW)] \ &= tr[2(XW-Y)^TXdW] \end{aligned}$$

得到 $\frac{\partial f}{\partial W}$,

$$=> \; rac{\partial f}{\partial W} = 2 X^T (XW - Y)$$

2. 推导 $\frac{\partial f}{\partial X}$, f对X求偏导

$$df = tr\{d[(XW - Y)^T(XW - Y)]\}$$

f对X求偏导,

$$egin{aligned} df &= tr[d(XW)^T(XW-Y) + (XW-Y)^Td(XW)] \ &= tr[2(XW-Y)^Td(XW)] \ &= tr[2W(XW-Y)^TdW] \end{aligned}$$

得到 $\frac{\partial f}{\partial X}$,

$$=> rac{\partial f}{\partial X} = 2(XW-Y)W^T$$

3. 推导 $rac{\partial f}{\partial Y}$, f对Y求偏导

$$df = tr\{d[(XW-Y)^T(XW-Y)]\}$$

f对Y求偏导,

$$egin{aligned} df &= tr[-d(Y)^T(XW-Y)-(XW-Y)^TdY] \ &= tr[2(Y-XW)^TdY] \end{aligned}$$

得到 $\frac{\partial f}{\partial Y}$,

$$=> rac{\partial f}{\partial Y} = 2(Y-XW)$$

程序验证

```
import torch
 2
     torch.manual_seed(0)
  3
 4
    X = torch.randn(10, 4, requires_grad = True)
 5
    W = torch.randn(4, 4, requires_grad = True)
    Y = torch.randn(10, 4, requires_grad = True)
  7
  8
    X, W, Y
(tensor([[-1.1258, -1.1524, -0.2506, -0.4339],
         [0.8487, 0.6920, -0.3160, -2.1152],
         [0.3223, -1.2633, 0.3500, 0.3081],
         [0.1198, 1.2377, 1.1168, -0.2473],
         [-1.3527, -1.6959, 0.5667, 0.7935],
         [0.5988, -1.5551, -0.3414, 1.8530],
         [-0.2159, -0.7425, 0.5627, 0.2596],
         [-0.1740, -0.6787, 0.9383, 0.4889],
         [1.2032, 0.0845, -1.2001, -0.0048],
         [-0.5181, -0.3067, -1.5810, 1.7066]], requires_q rad = True),
tensor([[0.2055, -0.4503, -0.5731, -0.5554],
         [0.5943, 1.5419, 0.5073, -0.5910],
         [-1.3253, 0.1886, -0.0691, -0.4949],
         [-1.4959, -0.1938, 0.4455, 1.3253]], requires_q rad = True),
tensor([[1.5091, 2.0820, 1.7067, 2.3804],
         [-1.1256, -0.3170, -1.0925, -0.0852],
         [0.3276, -0.7607, -1.5991, 0.0185],
         [-0.7504, 0.1854, 0.6211, 0.6382],
         [-0.0033, -0.5344, 1.1687, 0.3945],
         [1.9415, 0.7915, -0.0203, -0.4372],
         [-0.2188, -2.4351, -0.0729, -0.0340],
         [0.9625, 0.3492, -0.9215, -0.0562],
         [-0.6227, -0.4637, 1.9218, -0.4025],
         [0.1239, 1.1648, 0.9234, 1.3873], requires_q rad = True)
```

```
M0 = torch.zeros(10, 4)
  2
     W.grad.zero_()
  3
     X.grad.zero_()
 4
    Y.grad.zero_()
     f = torch.norm(torch.mm(X, W) - Y) ** 2
  5
    f.backward()
     W.grad, X.grad, Y.grad
(tensor([[22.4769, 10.3214, 0.5826, -5.9407],
         [50.8333, 35.6112, 3.9501, -30.7748],
         [-14.4824, 11.2645, 7.2040, -7.0126],
          [-53.4309, -28.8103, 0.7109, 42.7320]]),
tensor([6.1743, -11.9859, 4.3394, -0.0597],
         [4.7394, 14.5691, -10.1215, -25.4544],
         [-1.4891, -6.4197, 3.7353, 9.1782],
         [1.2874, 8.9058, 1.9930, -8.3078],
          [-1.2455, -11.9822, 5.9854, 15.0334],
         [-2.3351, -22.5698, 8.3787, 26.0864],
         [-2.4884, 1.9020, 3.6204, 5.2850],
          [-2.0456, -7.8526, 7.6394, 13.2748],
         [3.7401, -0.3867, -6.6651, -8.9618],
         [-0.9880, -9.7293, -0.5763, 9.1050]]),
tensor([[2.8885, 6.6300, 3.6443, 3.0501],
          [-10.5886, -2.7045, -0.0733, 6.8840],
         [3.8740, 2.6523, -1.7731, -1.5687],
         [-0.8009, -3.8551, 0.4984, 4.6333],
         [6.4413, 3.0368, 1.8791, -4.2604],
         [10.1243, 7.7652, 0.5255, -7.2968],
         [2.8020, -2.8862, 0.2066, -1.3166],
         [6.7530, 2.4705, -1.6596, -1.4750],
         [-5.0359, 0.3463, 4.9753, -0.5440],
         [1.7406, 4.0666, -0.1749, -4.2519]))
1. 验证\frac{\partial f}{\partial W}
     W.grad == 2 * torch.mm(X.t(), (torch.mm(X, W) - Y))
tensor([[True, True, True, True],
        [True, True, True, True],
        [True, True, True, True],
        [True, True, True, True]])
```

说明 $\frac{\partial f}{\partial W} = 2X^T(XW - Y)$ 推导正确

2. 验证 $\frac{\partial f}{\partial X}$

说明 $\frac{\partial f}{\partial Y} = 2(Y - XW)$ 推导正确

```
1 | X.grad == 2 * torch.mm((torch.mm(X, W) - Y), W.t())
tensor([[True, True, True, True],
         [True, True, True, True],
        [True, True, True, True]])
说明\frac{\partial f}{\partial X} = 2(XW - Y)W^T推导正确
3. 验证\frac{\partial f}{\partial Y}
  1 | Y.grad == 2 * (Y - torch.mm(X, W))
tensor([[True, True, True, True],
         [True, True, True, True],
        [True, True, True, True]])
```