Representation Learning

Natural Language Processing

University of Maryland

Update Examples

Imports

import numpy as np
import torch

Simple Regression

```
x = torch.tensor(0.)
w = torch.tensor(2., requires_grad=True)
b = torch.tensor(30., requires_grad=True)
# If you forget "requires_grad", expect this error:
# RuntimeError: element 0 of tensors does not require

def forward(x):
    return w * x + b
```

Try it out!

• Try to predict from input of 20

Inputs and Outputs

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What are we predicting? What are predictions on **inputs**?

Current Predictions

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What's the MSE loss of these predictions?

Loss Function

```
def mse(t1, t2):
    diff = t1 - t2
    return torch.mean(diff**2)

loss = mse(preds, targets)

>>> print(loss)
tensor(39.4000, grad fn=<MeanBackward0>)
```

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```

Next: create backpropagation signal to w and b!

```
loss.backward()
print("Backprop signal to w:")
print(w)
print(w.grad)

print("Backprop signal to b:")
print(b)
print(b.grad)
```

Gradients

```
Backprop signal to w:
tensor(2., requires_grad=True)
tensor(390.)
Backprop signal to b:
tensor(30., requires_grad=True)
tensor(-0.4000)
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Backprop signal to w:
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What is this saying about w and b?

Learning rate details and multi-objective optimization

· Correct formula is

$$f = \frac{9c}{5} + 32 \tag{1}$$

- w should be smaller and b should be bigger
- Learning rate and batch size are important, trust Pytorch to do better job!

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- Update parameters

Parameter updates

```
with torch.no_grad():
    w -= w.grad * 1e-4
    b -= b.grad * 1e-4

w.grad.zero_()
b.grad.zero_()
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What are predictions and loss now?

New predictions and loss