PyTorch Tutorial for Beginner

CSE446

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February 2018
PyTorch

- Python package for machine learning, backed by Facebook.
- **Documentation:** [http://pytorch.org/docs/0.3.1/](http://pytorch.org/docs/0.3.1/)
- **Repository:** [https://github.com/pytorch/pytorch](https://github.com/pytorch/pytorch)
- **Examples (very nice):**
  [https://github.com/pytorch/examples](https://github.com/pytorch/examples)
- Used in the next homework
TensorFlow vs. PyTorch

- Biggest difference: Static vs. dynamic computation graphs
- Creating a static graph beforehand is unnecessary
- Reverse-mode auto-diff implies a computation graph
  - PyTorch takes advantage of this
  - We use PyTorch.
See the Difference: Linear Regression

Tensorflow: Create optimizer before feeding data

```python
... # Create placeholders X, Y and variables W, b
# Construct linear model and specify cost function
Yhat = tf.add(tf.multiply(X, W), b)
cost = tf.reduce_sum(tf.pow(Yhat-Y, 2))/(2*n_samples)
optimizer =
    tf.train.GradientDescentOptimizer(learning_rate)
    .minimize(cost)
...

# Start training
with tf.Session() as sess:
    ...
    # Fit all training data
    for epoch in range(training_epochs):
        for (x, y) in zip(train_X, train_Y):
            sess.run(optimizer, feed_dict={X: x, Y: y})
```

From TensorFlow-Examples
See the Difference: Linear Regression

PyTorch: Create optimizer while feeding data

```python
# Define linear regression model (a function)
Yhat = torch.nn.Linear(W.size(0), 1)
for epoch in range(training_epochs):
    batch_x, batch_y = get_batch()  # Get data
    Yhat.zero_grad()  # Reset gradients
    # Forward pass
    output = F.mse_loss(Yhat(batch_x), batch_y)
    loss = output.data[0]
    output.backward()  # Backward pass

    # Apply gradients
    for param in fc.parameters():
        param.data.add_(-learning_rate * param.grad.data)
```

From pytorch/examples
import torch.optim as optim

# Define linear regression model (a function)
Yhat = torch.nn.Linear(W.size(0), 1)
opt = optim.SGD(my_model.parameters(), lr=learning_rate)

for epoch in range(training_epochs):
    batch_x, batch_y = get_batch()  # Get data
    Yhat.zero_grad()  # Reset gradients
    # Forward pass
    output = F.mse_loss(Yhat(batch_x), batch_y)
    loss = output.data[0]
    output.backward()  # Backward pass

    # Updates parameters!
    opt.step()
import torch.nn.functional as F
import torch.nn as nn
import torch.nn.init as init
Building Block: Tensor

- Multi-dimensional matrix. (Float/Byte/Long)
- Can initialize from and convert to numpy arrays.

```python
# torch.Tensor = torch.FloatTensor
t1 = torch.Tensor(4, 6)
t1.size() # Returns torch.Size([4, 6])
t2 = torch.Tensor([3.2, 4.3, 5.5])
t3 = torch.Tensor(np.array([[3.2], [4.3], [5.5]]))
t4 = torch.rand(4, 6)
t5 = t1 + t2 # addition
t6 = t2 * t3 # entry-wise product
t7 = t2 @ t3 # matrix multiplication
t8 = t1.view(2,12) # reshapes t1 to be 2 by 12
t8 = t1.view(2,-1) # same as above
t9 = t1[:, -1] # last column from the left
```

- Broadcasting is present, but use with caution.
Building Block: Variables and Autograd I

```python
# Variable is in the autograd module
from torch.autograd import Variable

# Variables wrap tensors
x = Variable(torch.Tensor([1, 2, 3]), requires_grad=True)
# You can access the underlying tensor with the .data attribute
print(x.data)

# Any operation you could use on Tensors, you can use on Variables. Operations between Variables produce Variables.
y = Variable(torch.Tensor([4, 5, 6]), requires_grad=True)
z = x + y
print(z.data)

# z knows its function to compute gradient.
print(z.grad_fn) # Magic of auto differentiation.
```
Building Block: Variables and Autograd II

```python
z_sum = torch.sum(z)
```

This gives $z_{\text{sum}} = x_0 + y_0 + x_1 + y_1 + x_2 + y_2$. Now, if we want to compute

$$\frac{\partial z_{\text{sum}}}{\partial x_0}$$

```python
z_sum.backward()
print(x.grad)  # x.grad is a Variable(Tensor([1 1 1]))
```
Acknowledgement

Thanks Benjamin Evans for code examples and Kaiyu Zheng for drafting the slides.