Pytorch Documentation

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Contents

1	Ten	sor Manipulation	1	
	1.1	Tensor dimensions	2	
	1.2	In-place operations	2	
	1.3	Move to GPUs	2	
	1.4	Serializing tensors	3	
2	Images			
	2.1	Loading images	3	
	2.2		3	
3	Learning process			
	3.1	Visualizing	3	
	3.2	Backpropagation	4	
		Splitting datasets	5	
4	Neural networks			
	4.1	Linear models	5	
	4.2			
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1 Tensor Manipulation

Tensors are indexed similar to multidimensional arrays. A Python list can also be passed to the constructor to create a tensor.

```
points = torch.tensor([4.0, 1.0, 5.0, 3.0, 2.0, 1.0])
```

The shape of the created tensor can also be accessed. Note that **shape** is **not** a callable function.

points.shape

Some common ways to index a tensor (analogous to lists):

```
points[1:]  # all rows after the first (implicitly all columns)
points[1:, :]  # all columns
points[1:, 0]  # first column
points[None]  # add a dimension of size 1 (like unsqueeze)
```

1.1 Tensor dimensions

3D tensors have shapes in the following order:

```
img_t = torch.randn(3, 5, 5) # shape [channels, rows, columns]
A 4D image tensor has the following shape:
batch_t = torch.randn(2, 3, 5, 5) # shape [batch, channels, rows, columns]
RGB dimensions are always counted third from the end, -3.
```

1.2 In-place operations

Methods which are specific to Tensor objects are followed by an *underscore*. This is used to indicate that the method operates *in place* by modifying the input instead of creating a new tensor.

```
a = torch.ones(3,2)
a.zero_()
```

This code block mutates a and returns a null tensor of shape (3, 2).

1.3 Move to GPUs

the to method.

A tensor can be created on the GPU by providing the following argument to the constructor:

```
points_gpu = torch.tensor([[4.0, 1.0], [5.0, 3.0], [2.0, 1.0]], device='cuda') We can also copy a tensor created on the CPU to the GPU with the help of
```

```
points_gpu = points.to(device='cuda')
```

Basic tensor operations can also be transferred to the GPU rather than performing them on the CPU.

```
points_gpu = 2 * points.to(device='cuda')
```

1.4 Serializing tensors

To avoid retraining models from scratch, we can save weight tensors with the help of the pickle format. If we have an output file called ourpoints.t, then:

```
torch.save(points, '../ourpoints.t')
To load the weights, we call the load method.
points = torch.load('..ourpoints.t')
```

2 Images

2.1 Loading images

This can be done with the imageio library. Suppose that the path to the image file is '../xyz.jpg':

```
import imageio
img_arr = imageio.imread('../xyz.jpg')
```

The image is loaded as a NumPy object. The layout of the dimensions is $H \times W \times C$ corresponding to **height**, width and channel respectively.

2.2 Changing layout

The layout of the image tensor can be altered using the permute method (as expected by Pytorch).

```
torch_img = torch.from_numpy(img_arr) # convert to torch tensor
out = torch_img.permute(2, 0, 1) # (C X H X W)
```

An extra dimension can be added for processing batches of images by specifying the dimensions of the tensor as $N \times C \times H \times W$ where N is the batch size of the images.

3 Learning process

3.1 Visualizing

The most foolproof method to debug code is to begin by plotting it out. In the following code snippet, we plot raw unknown values.

```
%matplotlib inline
from matplotlib import pyplot as plt

t_p = model(t_un, *params) # argument unpacking
fig = plt.figure(dpi=600)
plt.xlabel("Temperature (°Fahrenheit)")
plt.ylabel("Temperature (°Celsius)")
plt.plot(t_u.numpy(), t_p.detach().numpy())
plt.plot(t_u.numpy(), t_c.numpy(), 'o')
```

The argument *params is equivalent to passing the elements of params as individual arguments to our training model.

3.2 Backpropagation

A training loop can be written with the help of gradient descent optimizers and standard loss functions that are shipped along with the PyTorch packages. The following code block illustrates a training loop function:

```
def training_loop(n_epochs, optimizer, params, t_u, t_c):
    for epoch in range(1, n_epochs + 1):
        t_p = model(t_u, *params)
        loss = loss_fn(t_p, t_c) # custom loss function
        optimizer.zero_grad()
        loss.backward()
        optimizer.step() # update parameters
        if epoch % 500 == 0:
            print('Epoch %d, Loss %f' % (epoch, float(loss)))
    return params
```

Note that the gradients are zeroed out after each loss update to ensure that the gradients are not accumulated in the leaf nodes of the computation graph that is constructed. An example of invoking the above training method using the SGD optimizer is shown below.

```
params = torch.tensor([1.0, 0.0], requires_grad=True)
learning_rate = 1e-2
optimizer = optim.SGD([params], lr=learning_rate)
training_loop(
    n_epochs = 5000,
    optimizer = optimizer,
    params = params,
```

```
t_u = t_un,
t_c = t_c)
```

3.3 Splitting datasets

Shuffling a dataset requires us to use a random permutation of tensor indices. This is done with the help of the randperm function.

```
n_samples = t_u.shape[0]
n_val = int(0.2 * n_samples) # perform an 80:20 split
shuffled_indices = torch.randperm(n_samples)
train_indices = shuffled_indices[:-n_val]
val_indices = shuffled_indices[-n_val:]
```

4 Neural networks

4.1 Linear models

The nn.Linear constructor takes in three arguments:

- 1. Number of input features
- 2. Number of output features
- 3. Bias (True or False)

```
import torch.nn as nn
linear_model = nn.Linear(1, 1) # bias is 'True' by default
linear_model(t_un_val)
```

The linear module so constructed can now be called like a regular function, by passing in the input matrix as an argument. To determine the parameters of the linear model, we can call the parameters function on nn.Module to return a list of parameters. For instance, in the above linear model, the following can be done to obtain the parameters:

```
list(linear_model.parameters())
```

4.2 Sequential models

Multiple nn modules can be concatenated with the help of the nn.Sequential container. If suppose we were to construct a simple neural network containg 2 hidden layers with a Tanh activation, the following code snippet would construct the required model:

In essence, the model constructed above has 1 input feature which fans out to 13 hidden features which is then passed through a Tanh activation. This combines linearly to give a single output feature.