
Machine Learning

Pytorch Tutorial 2

Documentation and Common Errors

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2021.03.05

PyTorch Documentation

<https://pytorch.org/docs/stable/>

torch.nn -> neural network

torch.optim -> optimization algorithms

torch.utils.data -> dataset, dataloader

The screenshot shows a browser window displaying the PyTorch documentation. The URL in the address bar is <https://pytorch.org/docs/stable/torch.nn.html>. The page title is "TORCH.NN". The page content starts with a brief description: "These are the basic building block for graphs". Below this, there is a section titled "torch.nn" which lists various sub-modules and components. To the right of this list, there is a vertical sidebar containing a search bar and links to other parts of the documentation: "Notes [Expand]", "Language Bindings", "C++", "Javadoc", and "Python API". The Python API section lists many sub-modules under "torch", including "torch", "torch.nn", "torch.nn.functional", "torch.Tensor", "Tensor Attributes", "Tensor Views", "torch.autograd", "torch.cuda", "torch.cuda.amp", "torch.backends", "torch.distributed", "torch.distributions", and "torch.fft". To the right of the sidebar, there is a large list of components categorized under "torch.nn":

- Containers
- Convolution Layers
- Pooling layers
- Padding Layers
- Non-linear Activations (weighted sum, nonlinearity)
- Non-linear Activations (other)
- Normalization Layers
- Recurrent Layers
- Transformer Layers
- Linear Layers
- Dropout Layers
- Sparse Layers
- Distance Functions
- Loss Functions
- Vision Layers
- DataParallel Layers (multi-GPU, distributed)
- Utilities

PyTorch Documentation Example

function inputs and outputs

TORCH.MAX

`torch.max(input) → Tensor`

Returns the maximum value of all elements in the `input` tensor.

• WARNING

This function produces deterministic (sub)gradients unlike `max(dim=0)`

data type and explanation
of each input

Parameters

`input` (*Tensor*) – the input tensor.

PyTorch Documentation Example

Some functions behave differently with different inputs

Parameters : You don't need to specify the name of the argument (Positional Arguments)

Keyword Arguments : You have to specify the name of the argument

*They are separated by **

`torch.max(input, dim, keepdim=False, *, out=None) -> (Tensor, LongTensor)`

Returns a namedtuple `(values, indices)` where `values` is the maximum value of each row of the `input` tensor in the given dimension `dim`. And `indices` is the index location of each maximum value found (`argmax`).

If `keepdim` is `True`, the output tensors are of the same size as `input` except in the dimension `dim` where they are of size 1. Otherwise, `dim` is squeezed (see `torch.squeeze()`), resulting in the output tensors having 1 fewer dimension than `input`.

• NOTE

If there are multiple maximal values in a reduced row then the indices of the first maximal value are returned.

Parameters

- `input (Tensor)` – the input tensor.
- `dim (int)` – the dimension to reduce.
- `keepdim (bool)` – whether the output tensor has `dim` retained or not. Default: `False`.

Keyword Arguments

`out (tuple, optional)` – the result tuple of two output tensors (`max, max_indices`)

PyTorch Documentation Example

Some functions behave differently with different inputs

Arguments with default value :
Some arguments have a default value (`keepdim=False`), so passing a value of this argument is optional

`torch.max(input, dim, keepdim=False, *, out=None) -> (Tensor, LongTensor)`

Returns a namedtuple `(values, indices)` where `values` is the maximum value of each row of the `input` tensor in the given dimension `dim`. And `indices` is the index location of each maximum value found (`argmax`).

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Keyword Arguments

`out (tuple, optional)` – the result tuple of two output tensors (`max, max_indices`)

PyTorch Documentation Example

Three Kinds of `torch.max`

1. `torch.max(input) → Tensor`
2. `torch.max(input, dim, keepdim=False, *, out=None) → (Tensor, LongTensor)`
3. `torch.max(input, other, *, out=None) → Tensor`

`input` : `Tensor`, `dim` : `int`, `keepdim` : `bool`
`other` : `Tensor`

PyTorch Documentation Example

`1. torch.max(input) → Tensor`

Find the maximum value of a tensor, and return that value.

input

`[[1 2 3]`

`[5 6 4]]`

PyTorch Documentation Example

`2. torch.max(input, dim, keepdim=False, *,
out=None) → (Tensor, LongTensor)`

Find the maximum value of a tensor along a dimension, and return that value, along with the index corresponding to that value.

`input`
[[1 2 7]
 [5 6 4]]

PyTorch Documentation Example

`3. torch.max(input, other) → Tensor`

Perform element-wise comparison between two tensors of the same size, and select the maximum of the two to construct a tensor with the same size.

`input`

| | |
|-----------------------|-----------------------|
| <code>[[1 2 3]</code> | <code>[[2 4 6]</code> |
| <code>[5 6 4]]</code> | <code>[1 3 5]]</code> |

PyTorch Documentation Example (Colab)

Three Kinds of `torch.max`

```
1. torch.max(input) →  
   Tensor  
2. torch.max(input, dim,  
   keepdim=False, *,  
   out=None) → (Tensor,  
   LongTensor)  
3. torch.max(input, other,  
   *, out=None) → Tensor  
  
input : Tensor  
dim : int  
keepdim : bool  
other : Tensor
```

Colab code

```
x = torch.randn(4,5)  
y = torch.randn(4,5)  
1. m = torch.max(x)  
2. m, idx = torch.max(x,0) → O  
   m, idx = torch.max(input = x, dim=0) → O  
   m, idx = torch.max(x,0, False) → O  
   m, idx = torch.max(x,0, keepdim=True) → O  
   m, idx = torch.max(x,0, False, out=p) → O  
   m, idx = torch.max(x,0, False, p) → x  
       *out is a keyword argument  
   m, idx = torch.max(x, True) → x  
       *did not specify dim  
3. t = torch.max(x,y)
```

Common Errors -- Tensor on Different Device to Model

```
model = torch.nn.Linear(5,1).to("cuda:0")
x = torch.Tensor([1,2,3,4,5]).to("cpu")
y = model(x)
```

Tensor for * is on CPU, but expected them to be on GPU

=> send the tensor to GPU

```
x = torch.Tensor([1,2,3,4,5]).to("cuda:0")
y = model(x)
print(y.shape)
```

Common Errors -- Mismatched Dimensions

```
x = torch.randn(4,5)
y = torch.randn(5,4)
z = x + y
```

The size of tensor a (5) must match the size of tensor b (4) at non-singleton dimension 1

=> the shape of a tensor is incorrect, use **transpose**, **squeeze**, **unsqueeze** to align the dimensions

```
y = y.transpose(0,1)
z = x + y
print(z.shape)
```

Common Errors -- Cuda Out of Memory

```
import torch
import torchvision.models as models
resnet18 = models.resnet18().to("cuda:0") # Neural Networks for Image Recognition
data = torch.randn(512,3,244,244) # Create fake data (512 images)
out = resnet18(data.to("cuda:0")) # Use Data as Input and Feed to Model
print(out.shape)
```

CUDA out of memory. Tried to allocate 350.00 MiB (GPU 0; 14.76 GiB total capacity; 11.94 GiB already allocated; 123.75 MiB free; 13.71 GiB reserved in total by PyTorch)

=> The batch size of data is too large to fit in the GPU. Reduce the batch size.

Common Errors -- Cuda Out of Memory

If the data is iterated (batch size = 1), the problem will be solved. You can also use DataLoader

```
for d in data:  
    out = resnet18(d.to("cuda:0")).unsqueeze(0)  
    print(out.shape)
```

Common Errors -- Mismatched Tensor Type

```
import torch.nn as nn
L = nn.CrossEntropyLoss()
outs = torch.randn(5,5)
labels = torch.Tensor([1,2,3,4,0])
lossval = L(outs,labels) # Calculate CrossEntropyLoss between outs and labels
expected scalar type Long but found Float
```

=> labels must be long tensors, cast it to type “Long” to fix this issue

```
labels = labels.long()
lossval = L(outs,labels)
print(lossval)
```