

Torch

`torch.index_select()`

`torch.tensor.detach().cpu().numpy()`

- `device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')`

gradient clipping simple solution to gradient explosion, works well practically

- `torch.nn.utils.clipgrad_norm(parameters, max_norm, norm_type=2)`
 - example: `torch.nn.utils.clipgrad_norm(retinanet.parameters(), 0.1)`

1. Chapter 2

```
1. import torch
   device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")

   net.to(device)
   images = images.to(device)
   labels = labels.to(device)
   output = net(images)
   loss = criterion(output, labels)
```

Pytorch

Tensor

1. From an interface perspective, operations on Tensors can be divided into two categories:
 1. `torch.function`, such as `torch.save`, etc.
 2. `tensor.function`, such as `tensor.view`, etc.
2. For ease of use, most operations on Tensors support both types of interfaces simultaneously, and this book does not make a specific distinction, for example, `torch.sum(a, b)` and `a.sum(b)` are functionally equivalent.
3. From a storage perspective, operations on Tensors can be divided into two categories:
 1. A function that does not modify its own data, such as `a.add(b)` will return a new Tensor as the result of the addition.
 2. A function that modifies its own data, such as `a.add_(b)` will still store the result if the addition in `a`, but `a` will be modified.
4. Functions whose names end with an underscore are inplace functions, meaning they modify the caller's own data. This distinction is important in practical applications.

Creating Tensors

1. There are many ways to create tensors in Pytorch, as shown in Table 3-1.

Function	Functionality
<code>Tensor(*sizes)</code>	Basic constructor
<code>tensor(data,.)</code>	Constructor similar to <code>np.array()</code>
<code>ones(*sizes)</code>	Tensor with all ones
<code>zeros(*sizes)</code>	Tensor with all zeros
<code>eye(*sizes)</code>	The diagonal is 1, and the rest are 0
<code>arange(s, e, step)</code>	From <code>s</code> to <code>e</code> , the step size is <code>step</code>
<code>linspace(s, e, steps)</code>	From <code>s</code> to <code>e</code> , divide evenly into <code>steps</code>
<code>rand/randn(*sizes)</code>	uniform/standard distribution
<code>normal(means, std)/uniform(from, to)</code>	normal distribution/ uniform distribution
<code>randperm(m)</code>	random arrangement

Function	Functionality
<code>tensor.new_*/torch.*_like</code>	create a Tensor of the same size, filled with * type (e.g. <code>tensor_new_ones</code> , is filled with all ones), and with the same <code>torch.dtype</code> and <code>torch.device</code>

- All these creation methods allow you to specify the data type (dtype) and the storage device (CPU/GPU) during creation.
- The tensor function can be used to create a new Tensor. It can accept a list and create a new tensor based on the data in the list. It can also create a tensor based on the data in the list. It can also create a tensor based on a specified data shape and can pass in other tensors. Several examples will be given below.
- It's important to note that when `t.Tensor(*sizes)` creates a Tensor, the system doesn't immediately allocate space. It only calculates whether there's enough remaining memory and allocates space immediately after tensor creation. In practice we recommend using `torch.tensor` instead of `torch.Tensor`. Let's compare the differences between the two.
- `torch.Tensor` is a python class, and by default it is `torch.FloatTensor()`. Running `torch.Tensor([2, 3])` will directly call the `__init__()` constructor of the `Tensor` class, generating a single-precision floating-point `Tensor(FloatTensor)`.
- `torch.tensor` is a python function with the prototype `torch.tensor(data, dtype=None, device=None, requires_grad=False)`. `data` supports types such as list, tuple, array, and scalar. `torch.tensor()` directly copies data from `data` and generates the corresponding Tensor based on the original data type.
- Since `torch.tensor()` can generate a corresponding Tensor based on the data type, we recommend using the `torch.tensor()` method to create a new Tensor in practical applications.

Types of Tensor

- Tensor types can be further divided into device type and data type (dtype). Device type is divided into CUDA and CPU types, and numeric types include bool, float, and int.
- Tensor data types are shown in Table 3-2, and each data type has CPU and GPU versions. Readers can obtain the device type of a tensor using `tensor.device` and the data type using `tensor.dtype`.
- The default data type of a Tensor is `FloatTensor`. Readers can modify the default Tensor type using `torch.set_default_tensor_type` (if the default type is a GPPU Tensor, then all operations will be performed on the GPU) or `torch.set_default_dtype` (only accepts float input types).
- Understanding the type of a Tensor is helpful for analyzing memory usage. For example, a `FloatTensor` of shape (1000, 1000, 1000) has $1000 \times 1000 \times 1000 = 10^9$ elements, each occupy $32\text{bit} \div 8 = 4\text{byte}$ of memory/GPU memory. `HalfTensor` is specifically designed for GPU versions. With the same number of elements, `HalfTensor` uses only half the GPU memory of a `FloatTensor`.
- Therefore, using `HalfTensor` can greatly alleviate the problem of insufficient GPU memory. It should be noted that `HalfTensor` has limited numerical values and precision, which may lead to data overflow issues.
- Tensor data type

Data Type	dtype	CPU tensor	GPU tensor
32-bit floating-point	<code>torch.float32</code> or <code>torch.float</code>	<code>torch.FloatTensor</code>	<code>torch.cuda.FloatTensor</code>
64-bit floating-point	<code>torch.float64</code> or <code>torch.double</code>	<code>torch.DoubleTensor</code>	<code>torch.cuda.DoubleTensor</code>
16-bit half-precision floating-point	<code>torch.float16</code> or <code>torch.half</code>	<code>torch.HalfTensor</code>	<code>torch.cuda.HalfTensor</code>
8-bit unsigned integer	<code>torch.uint8</code>	<code>torch.ByteTensor</code>	<code>torch.cuda.ByteTensor</code>
8-bit signed integer	<code>torch.int8</code>	<code>torch.CharTensor</code>	<code>torch.cuda.CharTensor</code>
16-bit signed integer	<code>torch.int16</code> or <code>torch.short</code>	<code>torch.ShortTensor</code>	<code>torch.cuda.ShortTensor</code>
32-bit signed integer	<code>torch.int32</code> or <code>torch.int</code>	<code>torch.IntTensor</code>	<code>torch.cuda.IntTensor</code>
64-bit signed integer	<code>torch.int64</code> or <code>torch.long</code>	<code>torch.LongTensor</code>	<code>torch.cuda.LongTensor</code>
Boolean type	<code>torch.bool</code>	<code>torch.BoolTensor</code>	<code>torch.cuda.BoolTensor</code>

- Common methods for converting between different types of tensors are as follows:
 - The most common approach is `tensor.type(new_type)`, but there are also shortcut methods such as `tensor.float()`, `torch.long()`, and `tensor.half()`.
 - Conversion between CPU tensors and GPU tensors is achieved using `tensor.cuda()` and `tensor.cpu()`, and `tensor.to(device)` can also be used.
 - Creating tensors of the same type: `torch.*_like` and `torch.new_*`. These two methods are suitable for writing device compatible code:

1. `torch.*_like(tensorA)` generates a new tensor with the same attributes as `tensorA` (such as type, shape and CPU/GPU)
2. `tensor.new_*(new_shape)` creates a new tensor with a different shape but the same attributes.