

# PyTorch Tutorial 1\_Tensor Fundamentals\_Fresh

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## 1 Scope of this notebook

This notebook introduces core PyTorch **tensor fundamentals**, including tensor creation from Python and NumPy objects, tensor shapes and dimensionality, data types (`dtype`), device placement, arithmetic operations, and in-place operations.

The focus is on building **correct intuition** for how tensors behave in PyTorch, with particular attention to common pitfalls such as silent type conversions, in-place mutation, and probabilistic operations.

This notebook is intended as an **introductory reference** for readers who are new to PyTorch tensors or who want to solidify their understanding before moving on to more advanced topics.

It does **not** cover automatic differentiation (autograd), neural network modules, or optimisation routines, which will be addressed in subsequent notebooks in this tutorial series.

**Recommended prerequisites:** Basic Python programming and familiarity with NumPy arrays.

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**Author:** Angze Li

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```
[ ]: pip install torch
```

```
[ ]: import torch  
      import numpy as np
```

## 2 Initialising a tensor

### 2.1 Directly from data

```
[ ]: data = [[1, 2], [3, 4]]  
x_data = torch.tensor(data)  
print(type(data), type(x_data))  
print(data)  
print(x_data)
```

## 2.2 From a NumPy array

```
[ ]: x_ones = torch.ones_like(x_data) # retains the properties of x_data, but all entries has scalar value of 1.  
      print(f"Ones Tensor: \n {x_ones} \n")  
  
x_rand = torch.rand_like(x_data, dtype=torch.float) # retains the properties of x_data, but all entries are filled in with random numbers.  
      print(f"Random Tensor: \n {x_rand} \n")
```

```
[ ]: np_array = np.array(data)  
x_np = torch.from_numpy(np_array)  
print(type(np_array), type(x_np))  
print(np_array)  
print(x_np)
```

## 2.3 From another tensor

### 2.4 With random or constant values

```
[ ]: shape = (2,3)  
rand_tensor = torch.rand(shape)  
ones_tensor = torch.ones(shape)  
zeros_tensor = torch.zeros(shape)  
  
print(f"Random Tensor: \n {rand_tensor} \n")  
print(f"Ones Tensor: \n {ones_tensor} \n")  
print(f"Zeros Tensor: \n {zeros_tensor}")
```

- `shape = (2,3)` and `shape = (2,3,)` produce exactly the same tensor. The trailing comma is optional for tuples with 2 elements.

```
[ ]: shape1 = (2, 3)  
shape2 = (2, 3,)  
  
torch.rand(shape1).shape == torch.rand(shape2).shape
```

## 2.5 3D tensor

We can start from **1D** tensor, which has the same shape as a vector:

```
[ ]: x = torch.tensor([1, 2, 3])  
x.shape == (3,)
```

2D tensor has the same shape as a table or matrix, with first number indicating the number of **rows** and second for number of **columns**:

```
[ ]: x = torch.tensor([  
    [1, 2, 3],
```

```
[4, 5, 6]
])
x.shape == (2, 3)
```

**3D tensor is a stack of matrices.** - The first number indicates the number of matrices - The second and third number indicate the row number and column number of each matrix

```
[ ]: x = torch.rand((2, 3, 4))
print(x)
```

Indexing makes it obvious. Each index *peels off* one dimension.

```
[ ]: print(x.shape)
print(x[0].shape)
print(x[0,0].shape)
print(x[0,0,0])      # scalar at [0,0,0]
```

## 3 Attributes of a Tensor

Tensor attributes describe their shape, datatype, and the device on which they are stored.

```
[ ]: tensor = torch.rand(3,4)

print(f"Shape of tensor: {tensor.shape}")
print(f"Datatype of tensor: {tensor.dtype}")
print(f"Device tensor is stored on: {tensor.device}")
```

### 3.1 float32

float32 can represent: - each number in the tensor is stored as a 32-bit floating-point number, aka **single precision** - ~7 decimal digits of precision - numbers up to  $\sim 10^3$

float32 is the **default** dtype for PyTorch tensors, since float32 is fast on CPUs and GPUs, and accurate enough for most ML tasks.

### 3.2 Device type

By default, PyTorch creates tensors on **cpu** because: - CPUs are always available - GPUs are optional - moving data to GPU has overhead

We need to manually specify if we wish to create the tensor on GPU. For **MacBook**, PyTorch uses **MPS (Metal Performance Shaders)**. We can check if MPS works by

```
[ ]: torch.backends.mps.is_available()
```

And if it is **True**, we can transfer the tensor to GPU. But we almost always do not need for computation unless datasets get large or models are complex.

```
[ ]: device = torch.device("mps")
x = x.to(device)
```

It is also for this reason that we should have this setup at the start of the program: “`python import torch torch.set_default_dtype(torch.double) device = torch.device("cpu")`

For Nvidia GPUs, we can use `tensor = torch.rand(3, 4).to("cuda")` or `tensor = torch.rand(3, 4, device="cuda")`, which only works when `torch.cuda.is_available() == True`.

## 4 Operations on Tensors

### 4.1 Standard NumPy-like indexing and slicing

- Either `:` or `...` can be used for slicing.
- `tensor[:, 1] = 0` can set the **whole column** with index 1 (second column) to be 0.

```
[ ]: tensor = torch.ones(4, 4)
print(f"First row: {tensor[0]}")
print(f"First column: {tensor[:, 0]}")
print(f"Last column: {tensor[..., -1]}")
print(f"First row, first column: {tensor[0,0]}")

tensor[:,1] = 0
print(tensor)
```

### 4.2 Joining tensors

`torch.cat` can be used to concatenate a sequence of tensors along a given dimension. - Setting `dim=0` concatenates rows of the tensor. - Setting `dim=1` concatenates columns of the tensor. - If the tensor is 3D, setting `dim=2` concatenates “features” of the tensor. - `dim=-1` refers to the last dimension of the tensor, and so on for `dim=-2`, `dim=-3`, etc.

```
[ ]: #Note that these tensors are 2D
tensor1 = torch.ones(4, 4)
tensor0 = torch.zeros(4, 4)
```

```
[ ]: t2 = torch.cat([tensor1, tensor0], dim=0)
print(t2)
```

```
[ ]: t1 = torch.cat([tensor1, tensor0], dim=1)
print(t1)
torch.cat([tensor1, tensor0], dim=1) == torch.cat([tensor1, tensor0], dim=-1)
```

### 4.3 Matrix arithmetic computations of 2D tensor

- `tensor.T` returns the **transpose** of a tensor.
- The **matrix multiplication** can be computed by `tensor1 @ tensor2`.
- Another way of matrix multiplication is by `tensor1.matmul(tensor2)`, which returns the same result as the `@` method.
- The third way of matrix multiplication is by `torch.matmul(tensor1, tensor2, out=tensor3)`. In this way, the result can be stored in a specified way, i.e., in `tensor3`.

- Matrix multiplication is only defined when the inner dimensions of `tensor1` and `tensor2` are compatible; otherwise, PyTorch raises a **runtime error**.

```
[ ]: A = torch.tensor([
    [1., 2., 3.],
    [4., 5., 6.]
]) # shape (2, 3)

B = torch.tensor([
    [7., 8.],
    [9., 10.],
    [11., 12.]
]) # shape (3, 2)
```

```
[ ]: # This computes the matrix multiplication between two tensors. y1, y2, y3 will have the same value
y1 = A @ B
y2 = A.matmul(B)
torch.matmul(A, B, out=y3)

print(y1)
print(y2)
print(y3)
```

#### 4.4 Element-wise arithmetic computations of 2D tensor

- The **element-wise product** multiplies corresponding entries of two tensors with the same shape.
- The element-wise product can be computed using the `*` operator, i.e. `tensor1 * tensor2`.
- Another way to compute the element-wise product is by `tensor1.mul(tensor2)`, which returns the same result as the `*` operator.
- A third way to compute the element-wise product is by `torch.mul(tensor1, tensor2, out=tensor3)`. In this way, the result is stored directly in `tensor3`.
- Element-wise multiplication requires `tensor1` and `tensor2` to have the **same shape** (or be broadcastable); otherwise, PyTorch raises a **runtime error**.

```
[ ]: C = torch.tensor([
    [1., 2., 3.],
    [4., 5., 6.]
]) # shape (2, 3)

D = torch.tensor([
    [10., 20., 30.],
    [40., 50., 60.]
]) # shape (2, 3)
```

```
[ ]: # This computes the element-wise product. z1, z2, z3 will have the same value
z1 = C * D
```

```

z2 = C.mul(D)
torch.mul(C, D, out=z3)

print(z1)
print(z2)
print(z3)

```

## 4.5 Aggregation and single-element tensors

- `tensor.sum()` computes the sum, i.e. aggregates of all elements in `tensor`.
- The result of this operation is still a **0D tensor** (scalar tensor).

```
[ ]: agg = z1.sum()
print(agg, type(agg))
```

- `agg` can be converted to a **numerical value** by `item()`:

Compare the result of the cell below and the cell above.

```
[ ]: agg_item = agg.item()
print(agg_item, type(agg_item))
```

## 4.6 In-place operations

Operations that store the result into the operand are called **in-place**.

**Golden rule:** Any PyTorch operation whose name ends with `_` modifies the tensor in place.

### 4.6.1 Arithmetic operations

- Common in-place **arithmetic operations** include `tensor.add_(x)`, `tensor.sub_(x)`, `tensor.mul_(x)`, and `tensor.div_(x)`.
- In-place operations can be **memory-efficient**, as they avoid allocating new tensors.
- In-place operations should be used with caution when **automatic differentiation** is involved, as modifying tensors that participate in the computation graph may raise a **runtime error**.

```
[ ]: D = torch.tensor([
    [10., 20., 30.],
    [40., 50., 60.]
])

print("Original tensor:\n", D)

E = D.clone()
E.add_(2)
print("After add_(2):\n", E)

E = D.clone()
E.sub_(1)
```

```

print("After sub_(1):\n", E)

E = D.clone()
E.mul_(2)
print("After mul_(2):\n", E)

E = D.clone()
E.div_(2)
print("After div_(2):\n", E)

```

#### 4.6.2 Filling and assignment operations

- Common in-place tensor filling and assignment operations include `tensor.copy_(other_tensor)`, `tensor.fill_(constant)`, and `tensor.zero_()`.
- `tensor.copy_(other_tensor)` copies the contents of `other_tensor` into `tensor`, making the two tensors have identical values.
- `tensor.fill_(constant)` sets all entries of `tensor` to the specified constant value.
- `tensor.zero_()` sets all entries of `tensor` to zero.

```

[ ]: C = torch.tensor([
    [1., 2., 3.],
    [4., 5., 6.]
])

print("Original tensor:\n", C)

F = C.clone()
F.copy_(D)
print("After copy_(D):\n", F)

F = C.clone()
F.fill_(10)
print("After fill_(10):\n", F)

F = C.clone()
F.zero_()
print("After zero_():\n", F)

```

#### 4.6.3 Element-wise activation and transformation operations

- In-place **element-wise activation and transformation operations** replace the entries of a tensor by applying nonlinear activation functions or value transformations.
- Common in-place **element-wise activation and transformation operations** include `tensor.relu_()`, `tensor.sigmoid_()`, `tensor.clamp_(min, max)`, and `tensor.abs_()`.
- `tensor.relu_()` applies the **Rectified Linear Unit (ReLU) function** to each entry of `tensor` in place, setting all negative values to zero.
- `tensor.sigmoid_()` applies the **sigmoid function** to each entry of `tensor` in place, mapping all values to the interval (0, 1).

- `tensor.clamp_(min, max)` restricts all entries of `tensor` to lie within the specified interval `[min, max]`.
- `tensor.abs_()` replaces each entry of `tensor` with its **absolute value**.

```
[ ]: tensor = torch.tensor([
    [-2.0, -0.5,  0.0],
    [ 0.5,  1.0,  2.0]
])

print("Original tensor:\n", tensor)

E = tensor.clone()
E.relu_()
print("After relu_():\n", E)

E = tensor.clone()
E.sigmoid_()
print("After sigmoid_():\n", E)

E = tensor.clone()
E.clamp_(min=0, max=1)
print("After clamp_():\n", E)

E = tensor.clone()
E.abs_()
print("After abs_():\n", E)
```

## 4.7 In-place random value generation operations

- In-place **random value generation operations** replace the entries of a tensor with randomly generated values.
- `tensor.normal_()` fills `tensor` with values drawn from a **normal (Gaussian) distribution** with mean 0 and standard deviation 1.
- `tensor.uniform_()` fills `tensor` with values drawn from a **uniform distribution** on the interval [0, 1].
- `tensor.bernoulli_(p)` fills `tensor` with values drawn from a **Bernoulli distribution**, where each entry takes the value 1 with probability `p` and 0 with probability `1 - p`.

```
[ ]: tensor = torch.tensor([
    [-2.0, -0.5,  0.0],
    [ 0.5,  1.0,  2.0]
])

print("Original tensor:\n", tensor)

G = tensor.clone()
G.normal_()
print("After normal_():\n", G)
```

```

G = tensor.clone()
G.uniform_()
print("After uniform_():\n", G)

G = tensor.clone()
G.bernoulli_(0.3)
print("After bernoulli_(0.3):\n", G)

G = tensor.clone()
G.bernoulli_(0.7)
print("After bernoulli_(0.7):\n", G)

```

## 5 Bridging PyTorch with NumPy

[ ]:

### 5.1 Tensor to NumPy array

Tensors on the CPU and NumPy arrays can share their underlying memory locations, and **changing one will change the other**.

```

[ ]: t = torch.ones(2,3)
      print(f"t: {t}")
      n = t.numpy()
      print(f"n: {n}")

```

A change in the tensor reflects in the NumPy array.

```

[ ]: t.add_(10)
      print(f"t: {t}")
      print(f"n: {n}")

```

### 5.2 NumPy array to Tensor

- Tensors with the **same shape and dimensionality** as the original NumPy array can be created using `torch.from_numpy()`.
- Note that `dtype=torch.float64`. This is because NumPy creates float64 arrays by default, and `torch.from_numpy()` **preserves** the NumPy dtype exactly.

```

[ ]: n = np.ones(5)
      print(f"n: {n}")
      t = torch.from_numpy(n)
      print(f"t: {t}")

```

```

[ ]: n = np.array([
      [1.0, 2.0, 3.0],
      [4.0, 5.0, 6.0]
])

```

```
])  
print(f"n: {n}")  
t = torch.from_numpy(n)  
print(f"t: {t}")
```

Changes in the NumPy array also reflects in the tensor.

```
[ ]: n += 10  
print(f"n: {n}")  
print(f"t: {t}")
```