

PYTORCH CHEAT SHEET

Imports

General

```
import torch # root package
from torch.utils.data import Dataset, DataLoader # dataset representation and loading
```

Neural Network API

```
import torch.autograd as autograd # computation graph
from torch import Tensor # tensor node in the computation graph
import torch.nn as nn # neural networks
import torch.nn.functional as F # layers, activations and more
import torch.optim as optim # optimizers e.g. gradient descent, ADAM, etc.
from torch.jit import script, trace # hybrid frontend decorator and tracing jit
```

See [autograd](#), [nn](#), [functional](#) and [optim](#)

Torchscript and JIT

```
torch.jit.trace() # takes your module or function and an example
                  # data input, and traces the computational steps
                  # that the data encounters as it progresses through the model

@script # decorator used to indicate data-dependent
        # control flow within the code being traced
```

See [Torchscript](#)

ONNX

```
torch.onnx.export(model, dummy_data, xxxx.proto) # exports an ONNX formatted
                                                  # model using a trained model, dummy
                                                  # data and the desired file name

model = onnx.load("alexnet.proto") # load an ONNX model
onnx.checker.check_model(model) # check that the model
                                # IR is well formed

onnx.helper.printable_graph(model.graph) # print a human readable
                                         # representation of the graph
```

See [onnx](#)

Vision

```
from torchvision import datasets, models, transforms # vision datasets,
                                                    # architectures &
                                                    # transforms

import torchvision.transforms as transforms # composable transforms
```

See [torchvision](#)

Distributed Training

```
import torch.distributed as dist # distributed communication
from torch.multiprocessing import Process # memory sharing processes
```

See [distributed](#) and [multiprocessing](#)

Tensors

Creation

```
x = torch.randn(*size)           # tensor with independent  $N(0,1)$  entries
x = torch.ones|zeros>(*size)     # tensor with all 1's [or 0's]
x = torch.tensor(L)              # create tensor from [nested] list or ndarray L
y = x.clone()                    # clone of x
with torch.no_grad():            # code wrap that stops autograd from tracking tensor history
    requires_grad=True           # arg, when set to True, tracks computation
                                # history for future derivative calculations
```

See [tensor](#)

Dimensionality

```
x.size()                         # return tuple-like object of dimensions
x = torch.cat(tensor_seq, dim=0) # concatenates tensors along dim
y = x.view(a,b,...)              # reshapes x into size (a,b,...)
y = x.view(-1,a)                 # reshapes x into size (b,a) for some b
y = x.transpose(a,b)             # swaps dimensions a and b
y = x.permute(*dims)             # permutes dimensions
y = x.unsqueeze(dim)             # tensor with added axis
y = x.unsqueeze(dim=2)           # (a,b,c) tensor -> (a,b,1,c) tensor
y = x.squeeze()                 # removes all dimensions of size 1 (a,1,b,1) -> (a,b)
y = x.squeeze(dim=1)            # removes specified dimension of size 1 (a,1,b,1) -> (a,b,1)
```

See [tensor](#)

Algebra

```
ret = A.mm(B)                   # matrix multiplication
ret = A.mv(x)                   # matrix-vector multiplication
x = x.t()                       # matrix transpose
```

See [math operations](#)

GPU Usage

```
torch.cuda.is_available          # check for cuda
x = x.cuda()                    # move x's data from
                                # CPU to GPU and return new object

x = x.cpu()                     # move x's data from GPU to CPU
                                # and return new object

if not args.disable_cuda and torch.cuda.is_available(): # device agnostic code
    args.device = torch.device('cuda')                 # and modularity
else:                                                    #
    args.device = torch.device('cpu')                   #

net.to(device)                                           # recursively convert their
                                                         # parameters and buffers to
                                                         # device specific tensors

x = x.to(device)                                         # copy your tensors to a device
                                                         # (gpu, cpu)
```

See [cuda](#)

Deep Learning

```
nn.Linear(m,n)                # fully connected layer from
                               # m to n units

nn.ConvXd(m,n,s)              # X dimensional conv layer from
                               # m to n channels where  $X \in \{1,2,3\}$ 
                               # and the kernel size is s

nn.MaxPoolXd(s)               # X dimension pooling layer
                               # (notation as above)

nn.BatchNormXd                # batch norm layer
nn.RNN/LSTM/GRU               # recurrent layers
nn.Dropout(p=0.5, inplace=False) # dropout layer for any dimensional input
nn.Dropout2d(p=0.5, inplace=False) # 2-dimensional channel-wise dropout
nn.Embedding(num_embeddings, embedding_dim) # (tensor-wise) mapping from
                                           # indices to embedding vectors
```

See [nn](#)

Loss Functions

```
nn.X                          # where X is L1Loss, MSELoss, CrossEntropyLoss
                               # CTCLoss, NLLLoss, PoissonNLLLoss,
                               # KLDivLoss, BCELoss, BCEWithLogitsLoss,
                               # MarginRankingLoss, HingeEmbeddingLoss,
                               # MultiLabelMarginLoss, SmoothL1Loss,
                               # SoftMarginLoss, MultiLabelSoftMarginLoss,
                               # CosineEmbeddingLoss, MultiMarginLoss,
                               # or TripletMarginLoss
```

See [loss functions](#)

Activation Functions

```
nn.X                          # where X is ReLU, ReLU6, ELU, SELU, PReLU, LeakyReLU,
                               # RReLU, CELU, GELU, Threshold, Hardshrink, HardTanh,
                               # Sigmoid, LogSigmoid, Softplus, SoftShrink,
                               # Softsign, Tanh, TanhShrink, Softmin, Softmax,
                               # Softmax2d, LogSoftmax or AdaptiveSoftmaxWithLoss
```

See [activation functions](#)

Optimizers

```
opt = optim.x(model.parameters(), ...) # create optimizer
opt.step()                             # update weights
optim.X                                # where X is SGD, Adadelta, Adagrad, Adam,
                                         # AdamW, SparseAdam, Adamax, ASGD,
                                         # LBFGS, RMSprop or Rprop
```

See [optimizers](#)

Learning rate scheduling

```
scheduler = optim.X(optimizer,...)    # create lr scheduler
scheduler.step()                      # update lr after optimizer updates weights
optim.lr_scheduler.X                  # where X is LambdaLR, MultiplicativeLR,
                                       # StepLR, MultiStepLR, ExponentialLR,
                                       # CosineAnnealingLR, ReduceLROnPlateau, CyclicLR,
                                       # OneCycleLR, CosineAnnealingWarmRestarts,
```

See [learning rate scheduler](#)

Data Utilities

Datasets

Dataset	<i># abstract class representing dataset</i>
TensorDataset	<i># labelled dataset in the form of tensors</i>
Concat Dataset	<i># concatenation of Datasets</i>

See [datasets](#)

Dataloaders and DataSamplers

Dataloader(dataset, batch_size=1, ...)	<i># loads data batches agnostic # of structure of individual data points</i>
sampler.Sampler(dataset,...)	<i># abstract class dealing with # ways to sample from dataset</i>
sampler.XSampler where ...	<i># Sequential, Random, SubsetRandom, # WeightedRandom, Batch, Distributed</i>

See [dataloader](#)

Also see

- [Deep Learning with PyTorch: A 60 Minute Blitz](#) ([pytorch.org](#))
- [PyTorch Forums](#) ([discuss.pytorch.org](#))
- [PyTorch for Numpy users](#) ([github.com/wkentaro/pytorch-for-numpy-users](#))

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