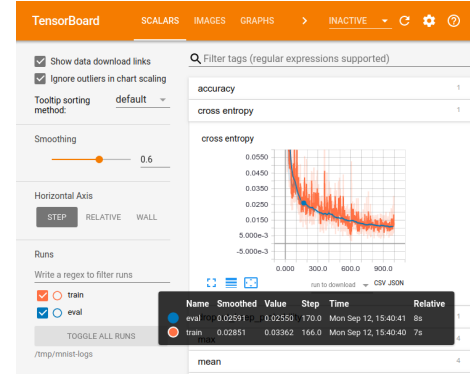


# Introduction to Deep Learning (I2DL)

## Exercise 7: Pytorch

# Overview

- Exercise 6
  - Leaderboard
  - Case Study
- Deep Learning Frameworks
  - Static vs Dynamic
- Exercise 7
  - Pytorch, Tensorboard, Pytorch Lightning
- Outlook and Exam



No submission  
over Christmas ;-)

# Exercise 6 – Leaderboard

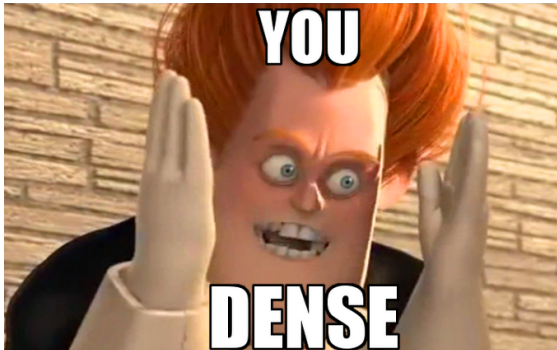
Leaderboard: Submission 4

Rank	User	Score	Pass
#1	w1574	34028200000000014192072600942972764160.00	✓
#2	w1299	100.00	✓
#3	w1567	58.85	✓
#4	w1258	57.53	✓
#5	w1278	57.25	✓
#6	w1380	56.56	✓
#7	w1404	55.39	✓
#8	w1683	55.37	✓
#9	w1671	55.25	✓
#10	w1341	55.16	✓

# Cheating/Abusing

```
# this is a test, i already passed the threshold  
# to try to exploit the submission system just  
# comment this part out to see your model's performance on the test set.  
labels, pred, acc = best_model.get_dataset_prediction(dataloaders['test'])  
print("Test Accuracy: {}%".format(acc*100))
```

Note: The "real" test set is actually the dataset we're using for testing your model, which is **different** from the training set.



## Saving your Model

```
best_model = ClassificationNet()
#om exercise_code.tests import save_pickle
ive_pickle({"cifar_fcn": best_model}, "cifar_fcn.p")

#om exercise_code.submit import submit_exercise

submit_exercise('exercise06')
```

# Cheating/ Abusing

- Improvements/Leaks
  - Please report them to us over the mailing list/private Piazza messages
  - We will take the current used breaches into account and improve the system from there
- Moving forward
  - Current disciplinary actions: TBD
  - Future abuses will be punished

# CIFAR10 - Leaderboard

RANK	MODEL	PERCENTAGE CORRECT	PERCENTAGE ERROR	FLOPS	PARAMS	ECE	EXTRA TRAINING DATA	PAPER	CODE	RESULT	YEAR
1	<b>EffNet-L2 (SAM)</b>	99.70	0.30				✓	Sharpness-Aware Minimization for Efficiently Improving Generalization	<a href="#">🔗</a>	<a href="#">🔗</a>	2020
2	<b>ViT-H/14</b>	99.5	0.5	632M			✓	An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale	<a href="#">🔗</a>	<a href="#">🔗</a>	2020
3	<b>ViT-L/16</b>	99.42	0.58	307M			✓	An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale	<a href="#">🔗</a>	<a href="#">🔗</a>	2020
4	<b>BiT-L (ResNet)</b>	99.37	0.63				✓	Big Transfer (BiT): General Visual Representation Learning	<a href="#">🔗</a>	<a href="#">🔗</a>	2019
5	<b>LeNet</b>	99.03	0.97	45			✗	Sample-Efficient Neural Architecture Search by Learning Action Space for Monte Carlo Tree Search	<a href="#">🔗</a>	<a href="#">🔗</a>	2019

# Exercise 6 – Leaderboard

Leaderboard: Submission 4

Rank	User	Score	Pass
#1	w1574	34028200000000014192072600942972764160.00	✓
#2	w1299	100.00	✓
#3	w1567	58.85	✓
#4	w1258	57.53	✓
#5	w1278	57.25	✓
#6	w1380	56.56	✓
#7	w1404	55.39	✓
#8	w1683	55.37	✓
#9	w1671	55.25	✓
#10	w1341	55.16	✓

# Case Study: Power of Transformations

In [5]:

```
import random

class SaltPepper:
    def __init__(self, grains=64, prob=0.5):
        self.grains = grains
        self.prob = prob

    def __call__(self, image):
        if random.uniform(0,1) < self.prob:
            rows = np.random.randint(0, image.shape[0], size=self.grains)
            cols = np.random.randint(0, image.shape[1], size=self.grains)

            g = self.grains // 2
            image[rows[:g], cols[:g]] = 255
            image[rows[g:], cols[g:]] = 0

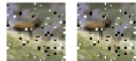
        return image
```

In [6]:

```
#Retrieve an image from the dataset and flip it
image = dataset[1890]['image']
transform = SaltPepper(64,1.0)
image_flipped = transform(image)

#Show the two images
plt.figure(figsize = (2,2))
plt.subplot(1, 2, 1)
plt.imshow(image.astype('uint8'))
plt.axis('off')
plt.subplot(1, 2, 2)
plt.imshow(image_flipped.astype('uint8'))
plt.axis('off')
plt.title("Left: Original Image, Right: Flipped image")
plt.show()
```

Left: Original Image, Right: Flipped image



In [7]:

```
class RandomRoll:
    def __init__(self, dx=(-8,8), dy=(-8,8), prob=0.5):
        self.dx = dx
        self.dy = dy
        self.prob = prob

    def __call__(self, image):
        if random.uniform(0,1) < self.prob:
            x = random.randint(self.dx[0], self.dx[1])
            y = random.randint(self.dy[0], self.dy[1])
            return np.roll(image, (x, y), axis=(0,1))

        return image
```

In [8]:

```
#Retrieve an image from the dataset and flip it
image = dataset[1]['image']
transform = RandomRoll((-8,8), (-8,8), 1.0)
image_flipped = transform(image)

#Show the two images
plt.figure(figsize = (2,2))
plt.subplot(1, 2, 1)
plt.imshow(image.astype('uint8'))
plt.axis('off')
plt.subplot(1, 2, 2)
plt.imshow(image_flipped.astype('uint8'))
plt.axis('off')
plt.title("Left: Original Image, Right: Flipped image")
plt.show()
```

Left: Original Image, Right: Flipped image



# Case Study: Power of Transformations

```
In [9]: class RandomSpeckle:  
    def __init__(self, std=0.1, prob=0.5):  
        self.std = std  
        self.prob = prob  
  
    def __call__(self, image):  
        if random.uniform(0,1) < self.prob:  
            row,col,ch = image.shape  
            gauss = np.random.randn(row,col,ch)  
            gauss = gauss.reshape(row,col,ch)  
            noisy = image + image * random.uniform(0.0, self.std) * gauss  
            return noisy  
  
    return image
```

```
In [10]: #Retrieve an image from the dataset and flip it  
image = dataset[1000]['image']  
transform = RandomSpeckle(prob=1.0)  
image_flipped = transform(image)  
  
#Show the two images  
plt.figure(figsize = (2,2))  
plt.subplot(1, 2, 1)  
plt.imshow(image.astype('uint8'))  
plt.axis('off')  
plt.subplot(1, 2, 2)  
plt.imshow(image_flipped.astype('uint8'))  
plt.axis('off')  
plt.title("Left: Original Image, Right: Flipped image")  
plt.show()
```

Left: Original Image, Right: Flipped image



Final Training with parameters:

- num\_layers
- hidden\_size
- Regularization
- Learning rate

```
In [18]: trafo = ComposeTransform([  
    rescale_transform,  
    normalize_transform,  
    RandomHorizontalFlip(),  
    RandomSpeckle(prob=0.4),  
    SaltPepper(prob=0.4),  
    RandomRoll(prob=0.4),  
    flatten_transform])  
  
traf_dataset = ImageFolderD  
mode='train',  
root=cifar_root,  
download_url=download_url,  
transform=trafo  
}  
data = DataLoader(  
    dataset=traf_dataset,  
    batch_size=512,  
    shuffle=True,  
    drop_last=True  
)
```

```
In [19]: best_model = ClassificationNet(activation=Relu(), num_layer=3, hidden_size=256, reg=6.357358814407898e-06)  
solver = Solver(best_model, data, dataloaders['val'], learning_rate=5.535943214549563e-05)  
solver.train(epochs=500, patience=21)
```

Sample solution  
will be posted soon

# Limiting Factors

- Computational Power
- Specialized Architectures
  - CNN
- Proper Initialization

RANK	MODEL	PERCENTAGE CORRECT ↑	PERCENTAGE ERROR	FLOPS	PARAMS	ECE	EXTRA TRAINING DATA	PAPER	CODE	RESULT	YEAR
1	EffNet-L2 (SAM)	99.70	0.30				✓	Sharpness-Aware Minimization for Efficiently Improving Generalization	<a href="#">🔗</a>	<a href="#">📄</a>	2020
2	ViT-H/14	99.5	0.5		632M		✓	An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale	<a href="#">🔗</a>	<a href="#">📄</a>	2020
3	ViT-L/16	99.42	0.58		307M		✓	An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale	<a href="#">🔗</a>	<a href="#">📄</a>	2020
4	BiT-L (ResNet)	99.37	0.63				✓	Big Transfer (BiT): General Visual Representation Learning	<a href="#">🔗</a>	<a href="#">📄</a>	2019
5	LaNet	99.03	0.97		45		✗	Sample-Efficient Neural Architecture Search by Learning Action Space for Monte Carlo Tree Search	<a href="#">🔗</a>	<a href="#">📄</a>	2019

# Deep Learning Frameworks

The two big ones

- Tensorflow - Google
  - As well as Keras
- Pytorch – Facebook

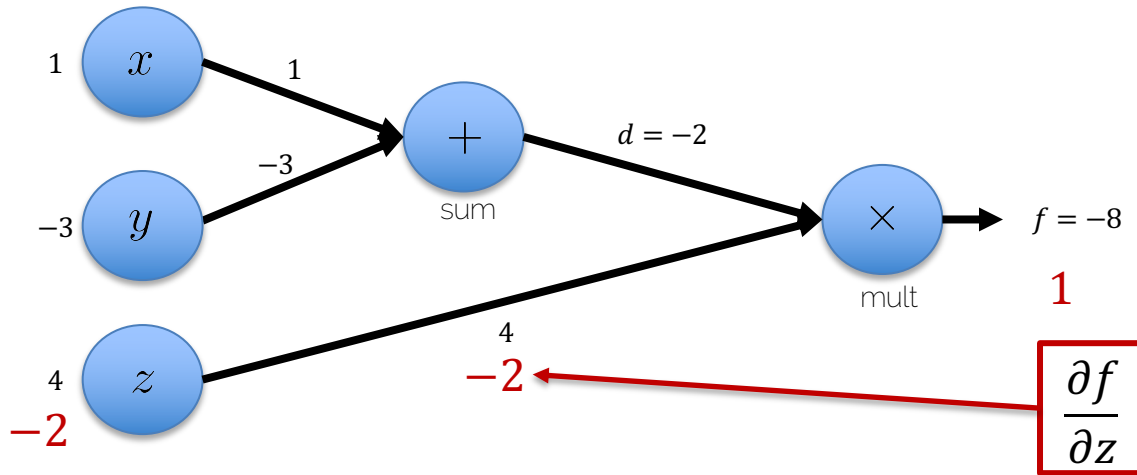


Other examples

- CNTK – Microsoft
- Mxnet - Apache

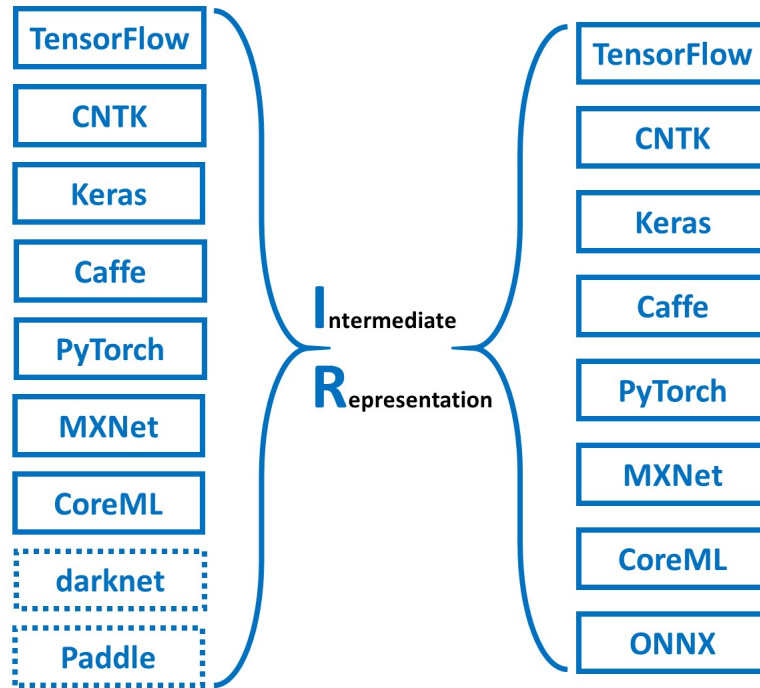


# Handling of Computation Graph



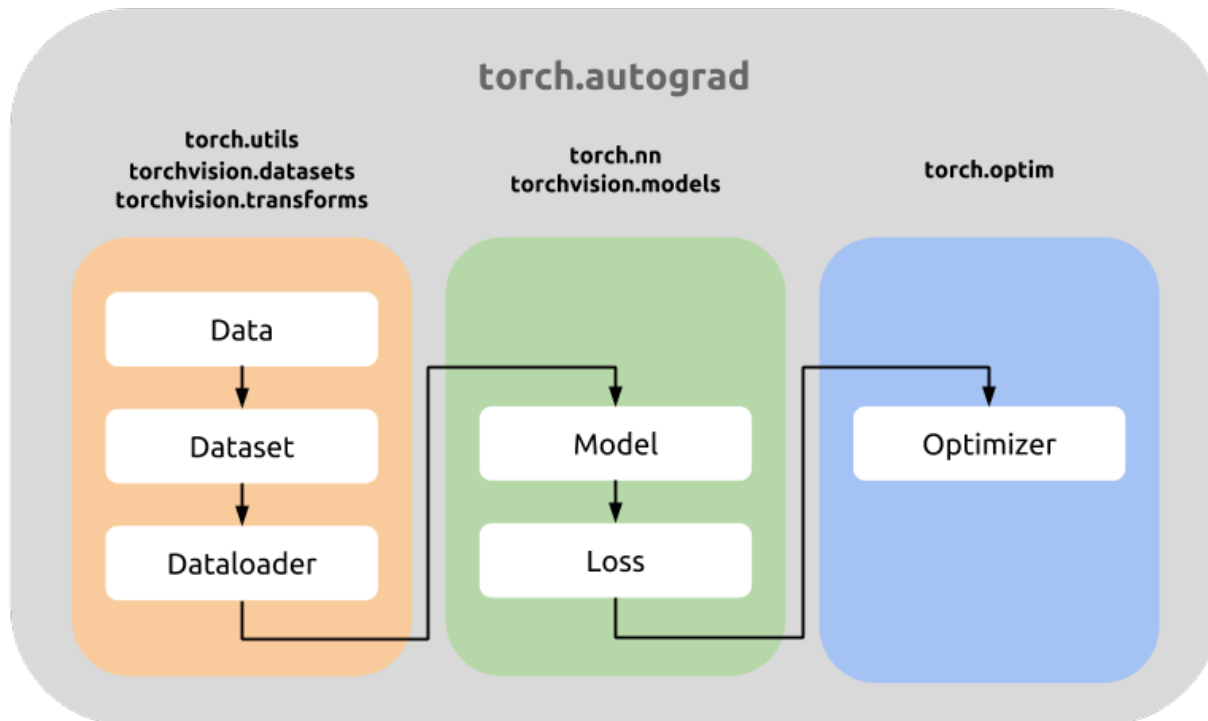
	Tensorflow	Pytorch
Graph Creation	Static	Dynamic/On Runtime
Similar to	C	Python

# Framework Conversion



See: <https://github.com/microsoft/MMdnn>

# Pytorch: Overview



# Easy Device Assignment

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

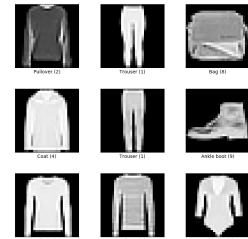
print(f"Original device: {x.device}") # "cpu", integer

tensor = x.to(device)
print(f"Current device: {x.device}") #'cpu' or "cuda", double
```

```
cpu
Original device: cpu
Current device: cpu
```

# Datasets: Torchvision

- Torchvision
  - `torchvision.datasets` contains many datasets, such as ImageNet, FashionMNIST, etc.



```
fashion_mnist_dataset = torchvision.datasets.FashionMNIST(root='..../datasets',
                                                          train=True,
                                                          download=True,
                                                          transform=transform)

fashion_mnist_dataloader = DataLoader(fashion_mnist_dataset, batch_size=8)
```

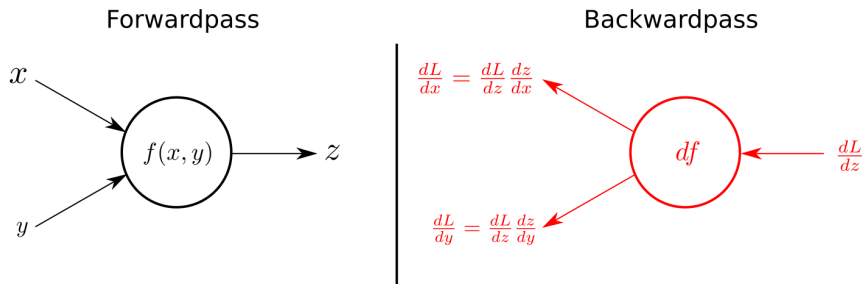
Source: [https://www.tensorflow.org/datasets/catalog/fashion\\_mnist](https://www.tensorflow.org/datasets/catalog/fashion_mnist)

# Easy Network Creation

```
import torch.nn as nn
# defining the model
class Net(nn.Module):
    def __init__(self, input_size=1*28*28, output_size=100):
        super(Net, self).__init__()
        self.fc1 = nn.Linear(input_size, output_size)

    def forward(self, x):
        x = self.fc1(x)
        return x
net = Net()
net = net.to(device)
```

Where is the  
backward  
pass?

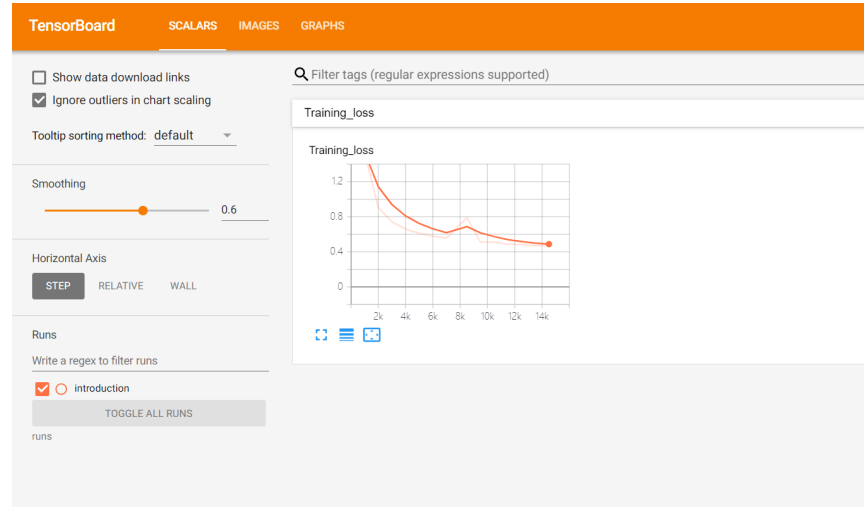


# References on Pytorch

- Repository: <https://github.com/pytorch/pytorch>
- Examples (*very nice*):  
<https://github.com/pytorch/examples>
- PyTorch for NumPy users:  
<https://github.com/wkentaro/pytorch-for-numpy-users>

# Tensorboard: Simple Logging

- Directly access tensorboard in your training loop
- Tensorboard generates the graph/timestamps etc. for you

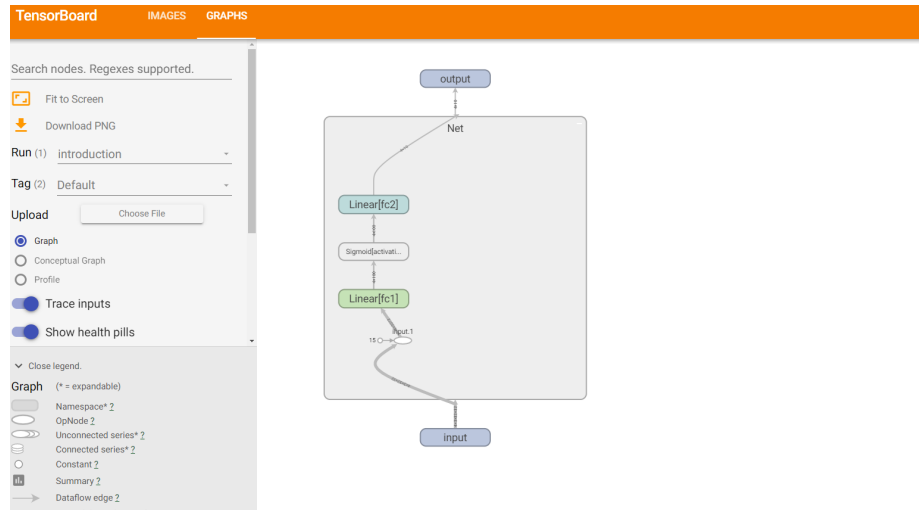


# Tensorboard: Visualize Networks

- Using a single forward pass, tensorflow can map and display your network graph

```
# Initialize your model  
net = Net()  
  
# Visualize its architecture in TensorBoard  
writer.add_graph(net, images)
```

Graph creation  
needs network  
& one batch!



# Document Everything!

The screenshot shows the TensorBoard interface with several tabs visible: IMAGES, SCALARS, GRAPHS, DISTRIBUTIONS, and HISTOGRAMS. On the left, there are controls for brightness and contrast adjustment, and a section for filtering runs. A large blue callout box in the bottom-left corner contains the text: "Everything is saved automatically!". To the right, a detailed view of the HISTOGRAMS tab is shown, displaying a 3D surface plot of a distribution function over a grid from -1.0 to 1.0 on both axes. The vertical axis ranges from -6 to 2. The plot shows multiple overlapping bell-shaped curves.

TensorBoard

IMAGES

Show actual image size

Brightness adjustment

Contrast adjustment

Runs

Write a regex to filter runs

introduction

TOGGLE ALL RUNS

Everything is saved automatically!

Filter tags (regular expressions supported)

four\_mnist\_images

step 0 Sat May 30 2020 12:07:09 GMT+0800 (中国标准时间)

introduction

TensorBoard

SCALARS

IMAGES

GRAPHS

DISTRIBUTIONS

HISTOGRAMS

Filter tags (regular expressions supported)

xavier\_tanh

xavier\_tanh

weight\_init\_experiments

CUSTOM SCALARS

AUDIO

DEBUGGER

TEXT

PR CURVES

HPARAMS

MESH

PROJECTOR

PROFILE

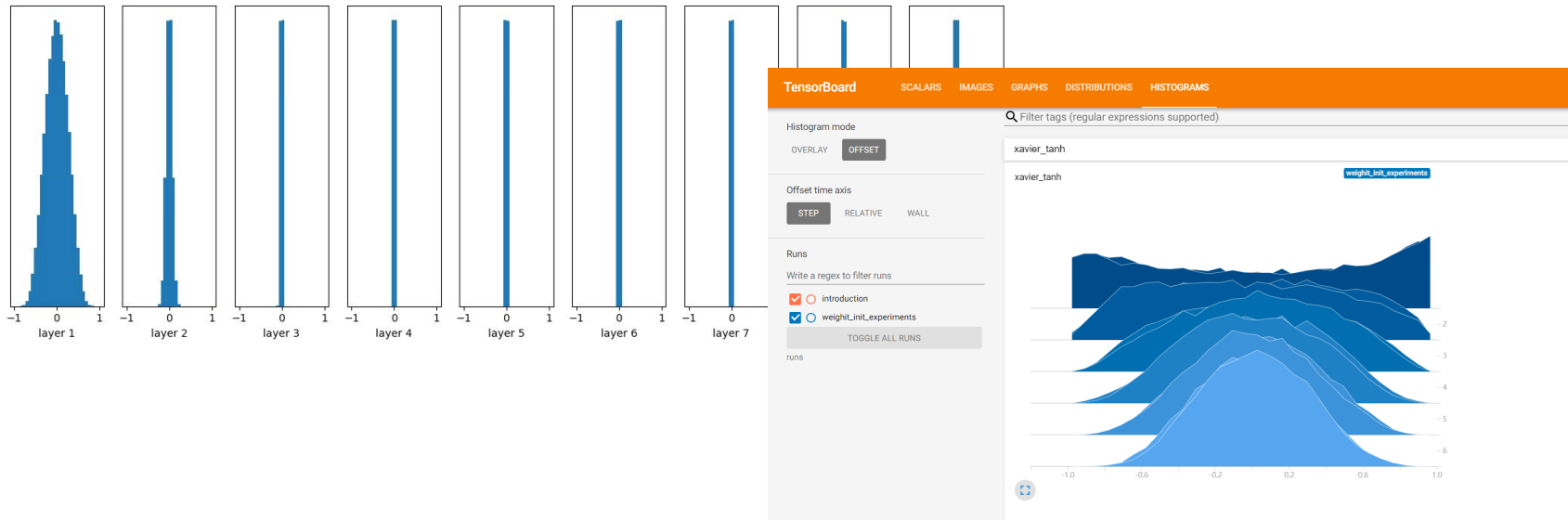
BEHOLDER

WHAT-IF TOOL

1

# Weight Initialization

- Histogram visualization for layer outputs can show off effects of weight initialization as shown in the lecture



# Idea Behind PyTorch Lightning

Classify our code into three categories

1. **Research** code (the exciting part!,  
changes with new tasks, models etc.)
2. **Engineering** code (the same for all  
projects and models)
3. **Non-essential** code (logging,  
organizing runs)

→ LightningModule

→ Trainer

→ Callbacks

# Lightning Module

PyTorch

```
# model
class Net(nn.Module):
    def __init__(self):
        self.layer_1 = torch.nn.Linear(28 * 28, 128)
        self.layer_2 = torch.nn.Linear(128, 10)

    def forward(self, x):
        x = x.view(x.size(0), -1)
        x = self.layer_1(x)
        x = F.relu(x)
        x = self.layer_2(x)
        return x

# train loader
mnist_train = MNIST(os.getcwd(), train=True, download=True,
                     transform=transforms.ToTensor())
mnist_train = DataLoader(mnist_train, batch_size=64)

net = Net()

# optimizer + scheduler
optimizer = torch.optim.Adam(net.parameters(), lr=1e-3)
scheduler = StepLR(optimizer, step_size=1)

# train
for epoch in range(1, 100):
    model.train()
    for batch_idx, (data, target) in enumerate(train_loader):
        data, target = data.to(device), target.to(device)
        optimizer.zero_grad()
        output = model(data)
        loss = F.nll_loss(output, target)

        loss.backward()
        optimizer.step()
        if batch_idx % args.log_interval == 0:
            print('Train Epoch: {} [{}/{} ({:.0f}%)]\tLoss: {:.6f}'.format(
                epoch, batch_idx * len(data), len(train_loader.dataset),
                100. * batch_idx / len(train_loader), loss.item()))
```

Methods that need to be implemented

- `__init__`
- `forward`
- `training_step`
- `configure_optimizers`

Optional methods

- `validation_step`
- `validation_end`
- Data handling

# Trainer

PyTorch

```
# model
class Net(nn.Module):
    def __init__(self):
        self.layer_1 = torch.nn.Linear(28 * 28, 128)
        self.layer_2 = torch.nn.Linear(128, 10)

    def forward(self, x):
        x = x.view(x.size(0), -1)
        x = self.layer_1(x)
        x = F.relu(x)
        x = self.layer_2(x)
        return x

# train loader
mnist_train = MNIST(os.getcwd(), train=True, download=True,
                     transform=transforms.ToTensor())
mnist_train = DataLoader(mnist_train, batch_size=64)

net = Net()

# optimizer + scheduler
optimizer = torch.optim.Adam(net.parameters(), lr=1e-3)
scheduler = StepLR(optimizer, step_size=1)

# train
for epoch in range(1, 100):
    model.train()
    for batch_idx, (data, target) in enumerate(train_loader):
        data, target = data.to(device), target.to(device)
        optimizer.zero_grad()
        output = model(data)
        loss = F.nll_loss(output, target)

        loss.backward()
        optimizer.step()
        if batch_idx % args.log_interval == 0:
            print('Train Epoch: {} [{}/{} ({:.0f}%)]\tLoss: {:.6f}'.format(
                epoch, batch_idx * len(data), len(train_loader.dataset),
                100. * batch_idx / len(train_loader), loss.item()))
```

PyTorch Lightning

```
# model
class Net(LightningModule):
    def __init__(self):
        self.layer_1 = torch.nn.Linear(28 * 28, 128)
        self.layer_2 = torch.nn.Linear(128, 10)

    def forward(self, x):
        x = x.view(x.size(0), -1)
        x = self.layer_1(x)
        x = F.relu(x)
        x = self.layer_2(x)
        return x

    def train_dataloader(self):
        mnist_train = MNIST(os.getcwd(), train=True, download=True,
                            transform=transforms.ToTensor())
        return DataLoader(mnist_train, batch_size=64)

    def configure_optimizers(self):
        optimizer = torch.optim.Adam(self.parameters(), lr=1e-3)
        scheduler = StepLR(optimizer, step_size=1)
        return optimizer, scheduler

    def training_step(self, batch, batch_idx):
        data, target = batch
        output = self.forward(data)
        loss = F.nll_loss(output, target)
        return loss

if __name__ == '__main__':
    net = Net()
    trainer = Trainer()
    trainer.fit(net)
```

1. Initialize the model with hyperparamers for training (e.g. as a dictionary)
2. Trainer contains all code relevant for training our neural networks
3. Call the method `.fit()` for training the network

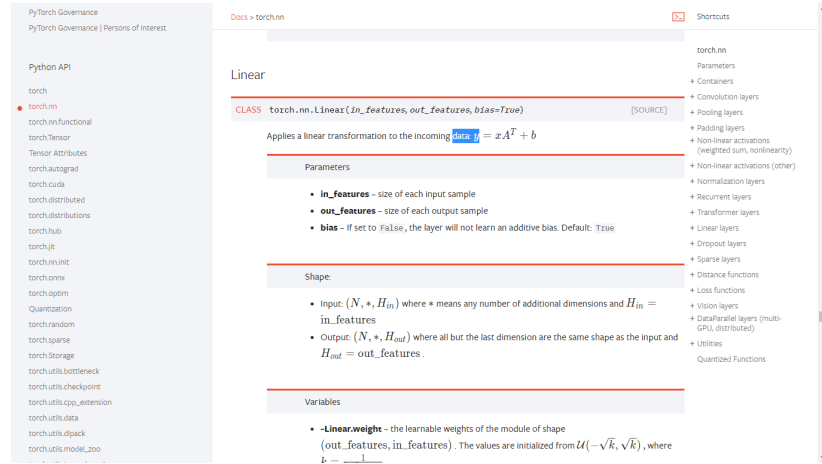
That's all you need to train your model 😊

# Pros/Cons

- Advantages
  - Better overview of the relevant code
  - Nice debugging features
  - Many automated options, like logging
- Potential Problems
  - Can have issues like any stock library
  - Not always straightforward to add features yourself

# Your task(s) over the holidays

- Go over all notebooks
  - There is no submission or code to implement
- Experiment yourself!
- Check out documentations



# Optional Submission: CIFAR10 (again)

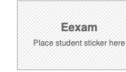
- We will open a optional leaderboard
  - TBD
- Rules (not enforced):
  - Use the previous Cifar10 dataset class in pytorch
  - No convolutional layers
- Use Piazza, especially if you have a successful approach, do a quick write up and discuss

# Exam



- Exam date
  - 23.02.2021, 8:00–9:30
- Exam Format
  - Probably still on-site
  - Currently no confirmation about format from the university
- Mock Exams/Earlier Exams
  - After Christmas

Chair of Visual Computing & Artificial Intelligence  
Department of Informatics  
Technical University of Munich



- Note:**
- During the attendance check a sticker containing a unique code will be put on this exam.
  - This code contains a unique number that associates this exam with your registration number.
  - This number is printed both next to the code and to the signature field in the attendance check list.

## Introduction to Deep Learning

Exam: IN2346 / endterm      Date: Tuesday 23<sup>rd</sup> February, 2021  
Examiner: Prof. Dr. Matthias Nießner      Time: 08:00 – 09:30

P 1	P 2	P 3	P 4	P 5	P 6	P 7

See you next year!