

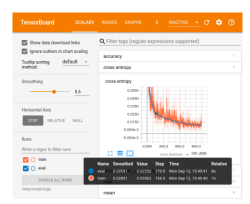
# Introduction to Deep Learning (I2DL)

Exercise 7: Pytorch

#### Today's Outline

- Exercise 6 Recap
  - Or: why are you bad?
- Pytorch
  - And other libraries
- "Optional Submission"
  - It's good for you <3</p>
- Organization









## Exercise 6 Recap

#### Our Leaderboard

#	User	Score
1	u0533	59.16
2	a0012	58.19
3	u1249	57.72
4	u0736	56.43
5	u1289	56.40
6	u0438	56.29
7	u1566	56.16
8	u0871	56.14
9	u0036	56.00
10	u1180	55.93

#### Image Classification on CIFAR-10



### Some Limiting Factors

 Computational power and/or time



Pytorch -> GPU support

 Specialized architectures



CNNs -> Lecture 9

 More knowledge e.g., proper initialization

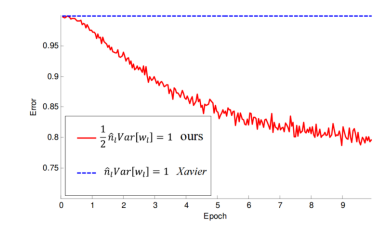


Lectures 😊

#### Lecture Recap: Initialization

#### Lecture

- Network weights shouldn't only be randomly initialized
- They should be tailored to our activation function



We in exercise 6 ^^



## Pytorch

#### **Exercise Overview**

Exercise 01: Organization Exercise 02: Math Recap

Intro

Exercise 03: Dataset and Dataloader

Exercise 04: Solver and Linear Regression

Exercise 05: Neural Networks

Exercise 06: Hyperparameter Tuning

Numpy (Reinvent the wheel)

Exercise 07: Introduction to Pytorch

Exercise 08: Autoencoder

Pytorch/Tensorboard

Exercise 09: Convolutional Neural Networks

Exercise 10: Semantic Segmentation

Exercise 11&12: Transformers

Applications (Hands-off)

### Deep Learning Frameworks

#### The two big ones

- Tensorflow Google
  - As well as Keras
- Pytorch Facebook

#### Other examples

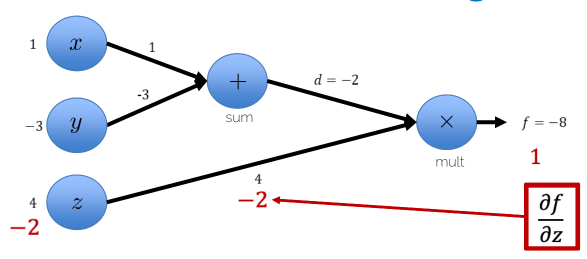
- CNTK Microsoft
- Mxnet Apache
- Jax Google
- •







## Different Paradigms

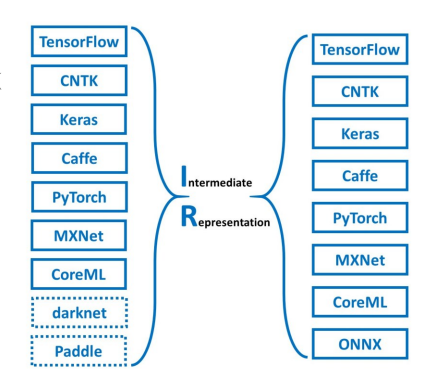


	Tensorflow	Pytorch
Graph Creation	Static/Eager	Dynamic/On Runtime
Similar to	С	Python

#### Framework Conversion

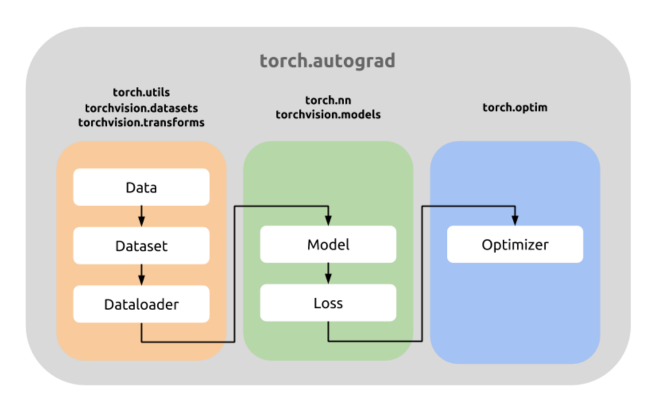
#### Usual workflow:

- Develop and train network in your favourite framework
- Convert and optimize in target framework for production



See: <a href="https://github.com/microsoft/MMdnn">https://github.com/microsoft/MMdnn</a>

## Pytorch: Overview



#### Some key features

Simple device management

```
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
Current device: cpu
```

- Implementations of:
  - Optimizers, etc.
  - Datasets
  - Automatic gradients

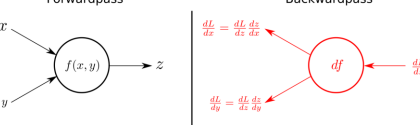




#### Easy network creation

```
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()
                                 Forwardpass
                                                           Backwardpass
net = net.to(device)
```

Where is the backward pass?



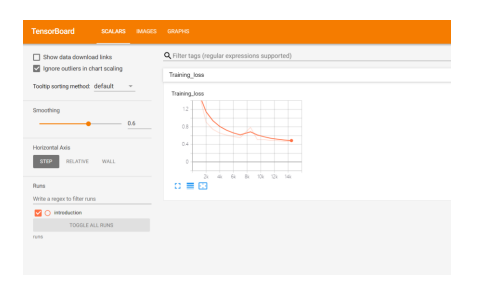
#### References on Pytorch

- Repository: <a href="https://github.com/pytorch/pytorch">https://github.com/pytorch/pytorch/pytorch</a>
- Examples (recommendation): <a href="https://github.com/pytorch/examples">https://github.com/pytorch/examples</a>
- PyTorch for NumPy users: <u>https://github.com/wkentaro/pytorch-for-numpy-users</u>
- Look up your own and share! ②

## Tensorboard (also in Pytorch)

Directly access tensorboard in your training loop

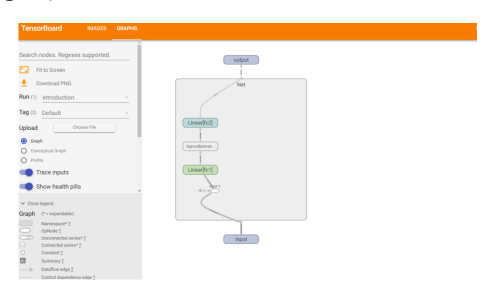
 Tensorboard generates the graph/timestamps etc. for you



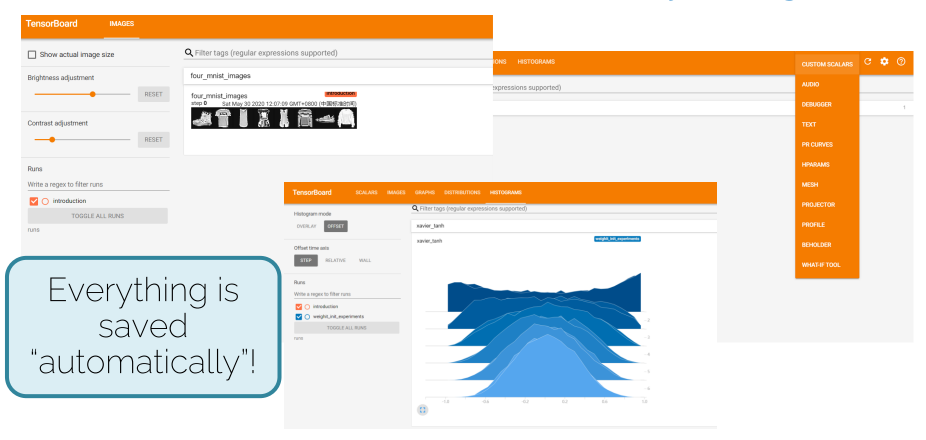
#### Visualize Networks

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

Graph creation needs network & one batch!

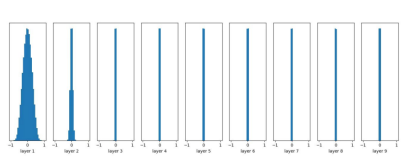


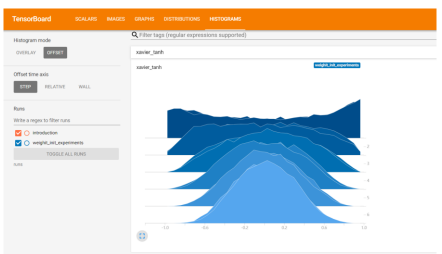
## In short: document everything!



## Example: Weight Initialization

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





## More Abstraction: Pytorch Lightning

Classify our code into three categories

- Research code (the exciting part!, changes with new tasks, models etc.)

  → LightningModule
- 1. Engineering code (the same for all projects and models)
  - → Trainer
- 1. Non-essential code (logging, organizing runs)

→ 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)
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)
     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()))
```

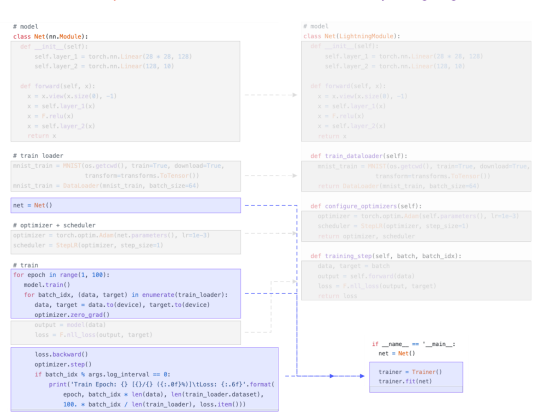
## Methods that need to be implemented

- \_\_init\_\_
- forward
- training\_step
- configure\_optimizers

## Lightning Trainer

#### **PyTorch**

PyTorch Lightning



- 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 you model ©

#### What to use? Your call!

#### Advantages

- Better overview of the relevant code
- Nice debugging features
- Many automated options, like logging



#### Potential Problems

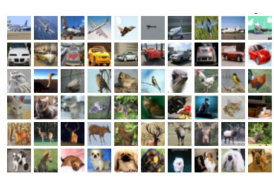
- Can have issues like any stock library...
- Not always straightforward to add features yourself



# "Optional" Submission

#### CIFAR10... Again...

 Task: CIFAR10 classification (but now in Pytorch) airplane
automobile
bird
cat
deer



- New:
  - More knowledge from lecture 7
  - Can use everything but no: convolutional layers/transformers/ pre-trained networks
  - Filesize and parameter limit

## So... Tuning again?

#### Make sure

- To get into pytorch (read docs and source code!)
- To improve upon your previous submission
- How can you select good hyperparameters?
- Discuss with fellow students
   -> Code sharing on campuswire allowed!





# Organization

#### Post Deadline Submissions

#### Post Deadline Exercises

The following entries are identical to the ones above, but allow you to submit solutions after the deadline of the respective exercise has passed.

Submitting solutions to these "Post Deadline" exercises does not count towards the bonus nor can they substitute a missed exercise!

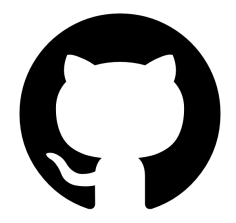
Exercise 3 (Post Deadline) – Dataset and Dataloader [Optional]	~
Exercise 4 (Post Deadline) – Solver and Linear Regression [Optional]	~
Exercise 5 (Post Deadline) – Neural Networks [Optional]	~
Exercise 6 (Post Deadline) – Hyperparameter Tuning [Optional]	~
Exercise 7 (Post Deadline) – Intro to Pytorch [Optional]	~
Exercise 8 (Post Deadline) – Autoencoder [Optional]	
Exercise 9 (Post Deadline) – Convolutional Neural Networks [Optional]	~
Exercise 10 (Post Deadline) – Semantic Segmentation [Optional]	
Exercise 11 (Post Deadline) – Recurrent Neural Networks [Optional]	

#### Solutions on Github

- Please don't upload solutions
  - You only hurt future students progression
  - We will issue take-downs!
  - No future employer cares



- Choose an exercise of 7, 9, 10, or any other task/paper
- Document your whole journey
- Create: visualizations, ablations
- Outline: key changes, maybe a story
- Share: your documents with students





# See you next week