Multi-input models

INTERMEDIATE DEEP LEARNING WITH PYTORCH



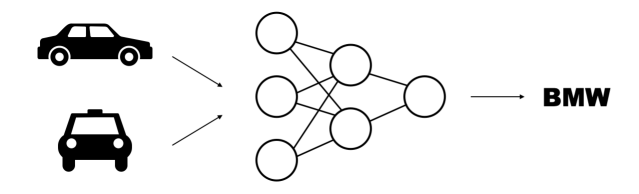
Michal Oleszak

Machine Learning Engineer

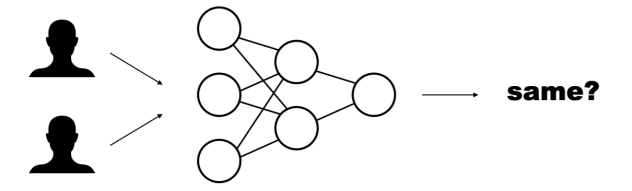


Why multi-input?

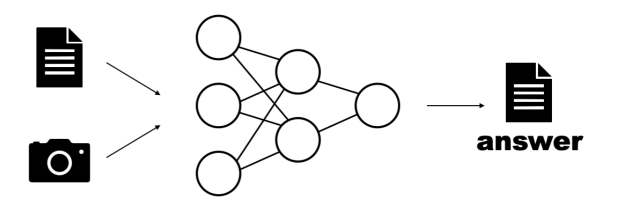
Using more information



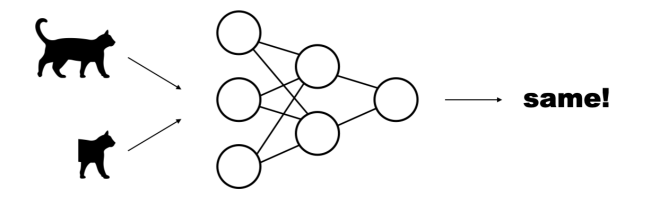
Metric learning



Multi-modal models



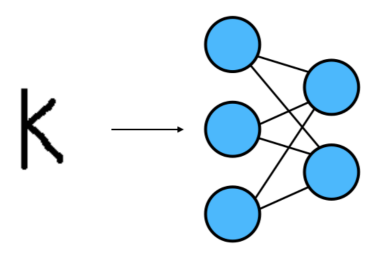
Self-supervised learning

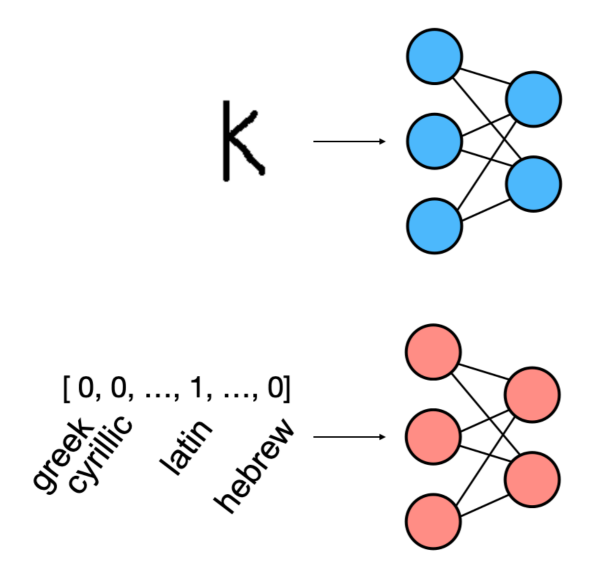


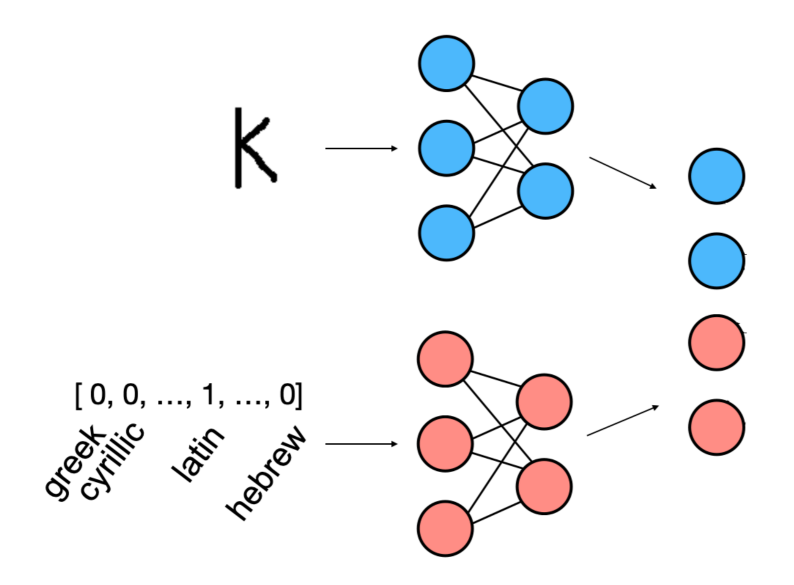
Omniglot dataset

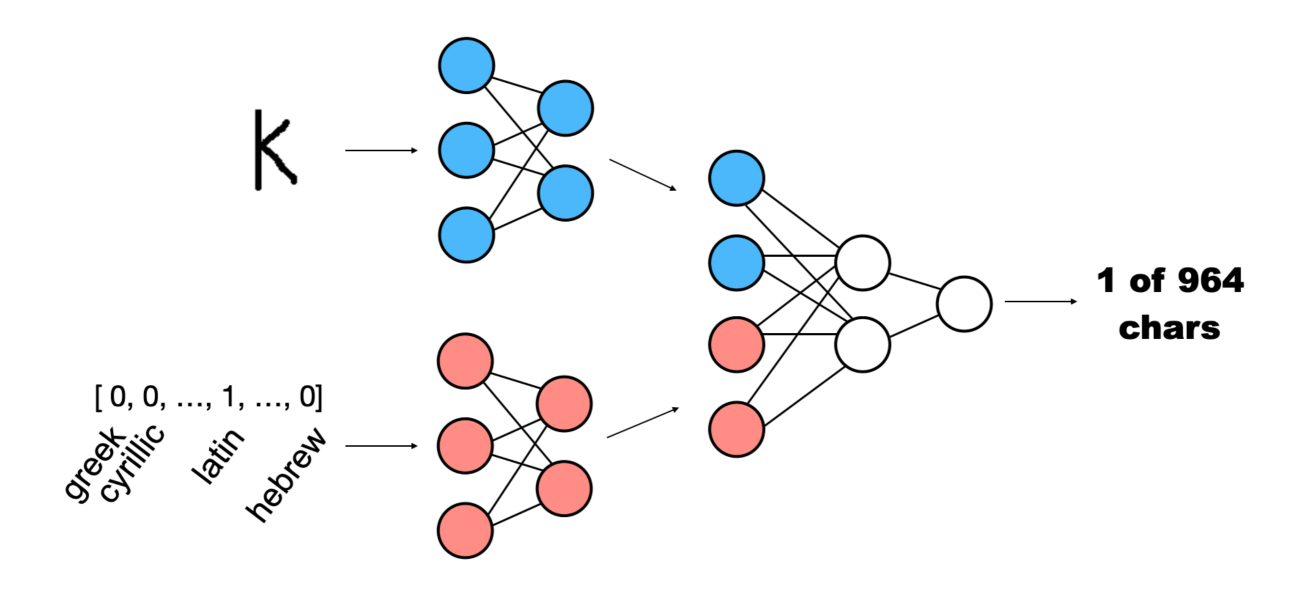
ひみ少ずが岬ゅりじぬるおるもにベルレッやりょううれひのんかョ中ョット 直直在安日初的乌田士二世四四四日日日 4日四四日七年七月四日日日 另OGQBIP1~~~~到了看下可被四班中日正了有到是个个个个人们子》()[とのことのでなっていると可ととするとなるは、これからのようでいい 到巴门瓦路四了名 \$ 中国中国中国的人人里国国国人人口更为人的国际中央的国际中国的国际国际中国的国际国际中国的国际国际中国的国际国际中国的国际国际中国的国际国际 LUYNYGOYSTWWSTAMEDB:: " · bHP4CAY54# ペ、ヘュュアダナYNOIEBbaaanTOVPLdむgeMk77777

¹ Lake, B. M., Salakhutdinov, R., and Tenenbaum, J. B. (2015). Human-level concept learning through probabilistic program induction. Science, 350(6266), 1332-1338.









Two-input Dataset

```
from PIL import Image
class OmniglotDataset(Dataset):
    def __init__(self, transform, samples):
        self.transform = transform
        self.samples = samples
    def __len__(self):
        return len(self.samples)
    def __getitem__(self, idx):
        img_path, alphabet, label = self.samples[idx]
        img = Image.open(img_path).convert('L')
        img = self.transform(img)
        return img, alphabet, label
```

Assign samples and transforms

```
print(samples[0])
```

```
[(
  'omniglot_train/.../0459_14.png',
   array([1., 0., 0., ..., 0., 0., 0.]),
   0
)]
```

- Implement __len__()
- Load and transform image
- Return both inputs and label

Tensor concatenation

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

y = torch.tensor([
    [4, 5, 6],
])
```

Concatenation along axis 0

```
torch.cat((x, y), dim=0)
```

```
[[1, 2, 3],
[4, 5, 6]]
```

Concatenation along axis 1

```
torch.cat((x, y), dim=1)
```

Two-input architecture

```
class Net(nn.Module):
   def __init__(self):
        super(Net, self).__init__()
        self.image_layer = nn.Sequential(
            nn.Conv2d(1, 16, kernel_size=3, padding=1),
            nn.MaxPool2d(kernel_size=2),
            nn.ELU(),
            nn.Flatten(),
            nn.Linear(16*32*32, 128)
        self.alphabet_layer = nn.Sequential(
            nn.Linear(30, 8),
            nn.ELU(),
        self.classifier = nn.Sequential(
            nn.Linear(128 + 8, 964),
```

- Define image processing layer
- Define alphabet processing layer
- Define classifier layer

Two-input architecture

```
def forward(self, x_image, x_alphabet):
    x_image = self.image_layer(x_image)
    x_alphabet = self.alphabet_layer(x_alphabet)
    x = torch.cat((x_image, x_alphabet), dim=1)
    return self.classifier(x)
```

- Pass image through image layer
- Pass alphabet through alphabet layer
- Concatenate image and alphabet outputs
- Pass the result through classifier

Training loop

```
net = Net()
criterion = nn.CrossEntropyLoss()
optimizer = optim.SGD(net.parameters(), lr=0.01)
for epoch in range(10):
    for img, alpha, labels in dataloader_train:
        optimizer.zero_grad()
        outputs = net(img, alpha)
        loss = criterion(outputs, labels)
        loss.backward()
        optimizer.step()
```

- Training data consists of three items:
 - Image
 - Alphabet vector
 - Labels
- We pass the model images and alphabets

Let's practice!

INTERMEDIATE DEEP LEARNING WITH PYTORCH



Multi-output models

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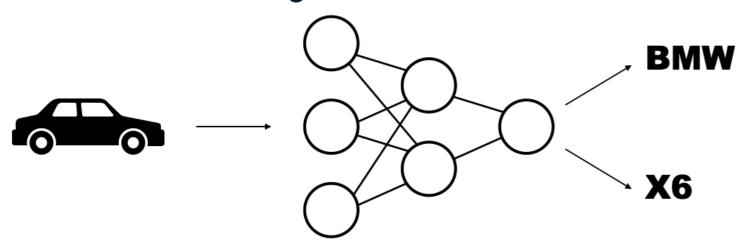
Michal Oleszak

Machine Learning Engineer

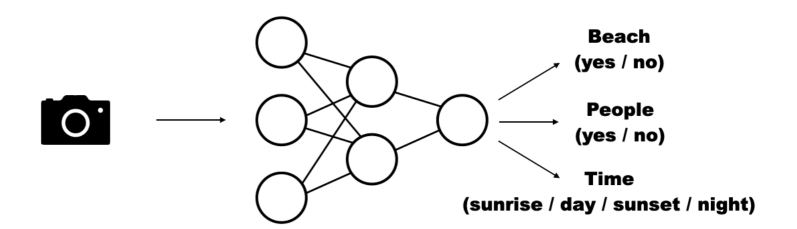


Why multi-output?

Multi-task learning

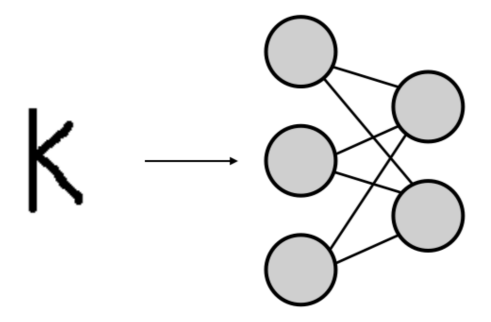


Multi-label classification

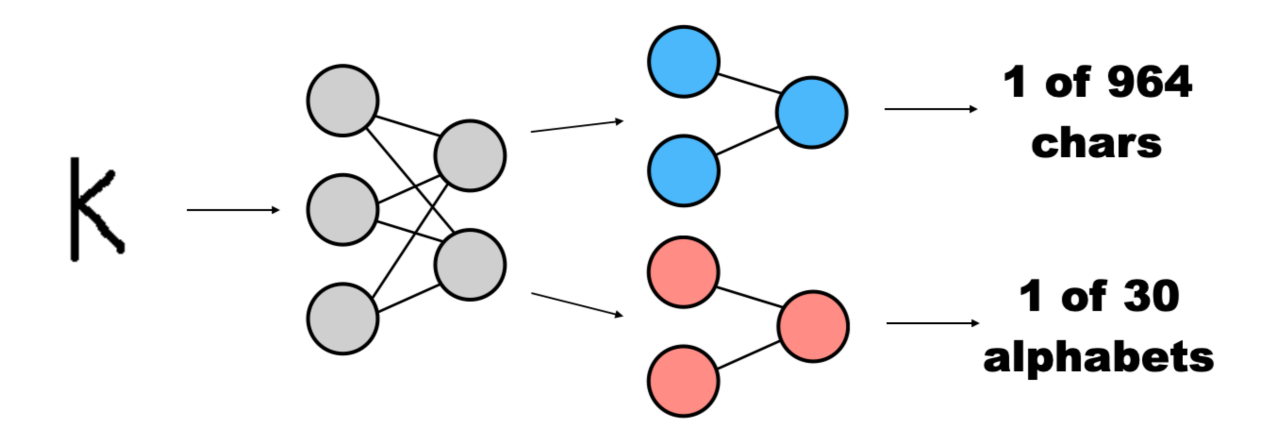


Regularization

Character and alphabet classification



Character and alphabet classification



Two-output Dataset

```
class OmniglotDataset(Dataset):
    def __init__(self, transform, samples):
        self.transform = transform
        self.samples = samples
    def __len__(self):
        return len(self.samples)
    def __getitem__(self, idx):
        img_path, alphabet, label = \
            self.samples[idx]
        img = Image.open(img_path).convert('L')
        img = self.transform(img)
        return img, alphabet, label
```

- We can use the same Dataset...
- ...with updated samples:

```
print(samples[0])
```

```
[(
    'omniglot_train/.../0459_14.png',
    0,
    0,
    0,
)]
```

Two-output architecture

```
class Net(nn.Module):
    def __init__(self, num_alpha, num_char):
        super(Net, self).__init__()
        self.image_layer = nn.Sequential(
            nn.Conv2d(1, 16, kernel_size=3, padding=1),
            nn.MaxPool2d(kernel_size=2),
            nn.ELU(),
            nn.Flatten(),
            nn.Linear(16*32*32, 128)
        self.classifier_alpha = nn.Linear(128, 30)
        self.classifier_char = nn.Linear(128, 964)
    def forward(self, x):
        x_image = self.image_layer(x)
        output_alpha = self.classifier_alpha(x_image)
        output_char = self.classifier_char(x_image)
        return output_alpha, output_char
```

- Define image-processing sub-network
- Define output-specific classifiers
- Pass image through dedicated sub-network
- Pass the result through each output layer
- Return both outputs

Training loop

```
for epoch in range(10):
   for images, labels_alpha, labels_char \
    in dataloader_train:
        optimizer.zero_grad()
        outputs_alpha, outputs_char = net(images)
        loss_alpha = criterion(
          outputs_alpha, labels_alpha
        loss_char = criterion(
          outputs_char, labels_char
        loss = loss_alpha + loss_char
        loss.backward()
        optimizer.step()
```

- Model produces two outputs
- Calculate loss for each output
- Combine the losses to one total loss
- Backprop and optimize with the total loss

Let's practice!

INTERMEDIATE DEEP LEARNING WITH PYTORCH



Evaluation of multioutput models and loss weighting

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Model evaluation

```
acc_alpha = Accuracy(
    task="multiclass", num_classes=30
acc_char = Accuracy(
    task="multiclass", num_classes=964
net.eval()
with torch.no_grad():
    for images, labels_alpha, labels_char \
    in dataloader test:
        out_alpha, out_char = net(images)
        _, pred_alpha = torch.max(out_alpha, 1)
        _, pred_char = torch.max(out_char, 1)
        acc_alpha(pred_alpha, labels_alpha)
        acc_char(pred_char, labels_char)
```

- Set up metric for each output
- Iterate over test loader and get outputs
- Calculate prediction for each output
- Update accuracy metrics
- Calculate final accuracy scores

```
print(f"Alphabet: {acc_alpha.compute()}")
print(f"Character: {acc_char.compute()}")
```

```
Alphabet: 0.3166305720806122
Character: 0.24064336717128754
```



Multi-output training loop revisited

```
for epoch in range(10):
   for images, labels_alpha, labels_char \
    in dataloader_train:
        optimizer.zero_grad()
        outputs_alpha, outputs_char = net(images)
        loss_alpha = criterion(
          outputs_alpha, labels_alpha
        loss_char = criterion(
          outputs_char, labels_char
        loss = loss_alpha + loss_char
        loss.backward()
        optimizer.step()
```

- Two losses: for alphabets and characters
- Final loss defined as sum of alphabet and character losses:

```
loss = loss_alpha + loss_char
```

 Both classification tasks deemed equally important

Varying task importance

Character classification 2 times more important than alphabet classification

Approach 1: Scale more important loss by a factor of 2

Apprach 2: Assign weights that sum to 1

Warning: losses on different scales

- Losses must be on the same scale before they are weighted and added
- Example tasks:
 - Predict house price -> MSE loss
 - Predict quality: low, medium, high -> CrossEntropy loss
- CrossEntropy is typically in the single-digits
- MSE loss can reach tens of thousands
- Model would ignore quality assessment task
- Solution: Normalize both losses before weighting and adding

```
loss_price = loss_price / torch.max(loss_price)
loss_quality = loss_quality / torch.max(loss_quality)
loss = 0.7 * loss_price + 0.3 * loss_quality
```

Let's practice!

INTERMEDIATE DEEP LEARNING WITH PYTORCH



Wrap-up

INTERMEDIATE DEEP LEARNING WITH PYTORCH



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What you learned

- 1. Training robust neural networks
- PyTorch and OOP
- Optimizers
- Vanishing and exploding gradients
- 3. Sequences and recurrent neural networks
- Handling sequences with PyTorch
- Training and evaluating recurrent networks (LSTM and GRU)

- 2. Images and convolutional neural networks
- Handling images with PyTorch
- Training and evaluating convolutional networks
- Data augmentation
- 4. Multi-input and multi-output architectures
- Multi-input models
- Multi-output models
- Loss weighting

What's next?

What you might consider learning next:

- Transformers
- Self-supervised learning

Courses:

- Deep Learning for Text with PyTorch
- Deep Learning for Images with PyTorch

Congratulations and good luck!

INTERMEDIATE DEEP LEARNING WITH PYTORCH

