handwriting_recognition

September 18, 2021

0.0.1 Rozpoznawanie tekstu

Od zdjęcia do tekstu cyfrowego.

```
[1]: import json
     import multiprocessing
     import os
     import random
     import string
     import time
     import matplotlib.pyplot as plt
     from mxboard import SummaryWriter
     import mxnet as mx
     from mxnet import nd, autograd, gluon
     from mxnet.gluon.model_zoo.vision import resnet34_v1
     import numpy as np
     from skimage import transform as skimage_tf
     from skimage import exposure
     from tqdm import tqdm
     np.seterr(all='raise')
     mx.random.seed(1)
     from ocr.utils.iam_dataset import IAMDataset
     from ocr.utils.draw_text_on_image import draw_text_on_image
     alphabet_encoding = r' !"#&\'()*+,-./0123456789:;?
     \rightarrow ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz'
     alphabet_dict = {alphabet_encoding[i]:i for i in range(len(alphabet_encoding))}
```

Definicja sieci Definiujemy sieć CNN-biLSTM do rozpoznawania pisma ręcznego. Cechy obrazu na dwóch poziomach zostały uzyskane z obciętego Resnet34 i poddane próbkowaniu w dół za pomocą prostego CNN.

```
[2]: class EncoderLayer(gluon.HybridBlock):
```

```
The encoder layer takes the image features from a CNN. The image features \Box
 \rightarrow are transposed so that the LSTM
    slices of the image features can be sequentially fed into the LSTM from
\rightarrow left to right (and back via the
    bidirectional LSTM).
    def __init__(self, hidden_states=200, rnn_layers=1, max_seq_len=100,__
 →**kwargs):
        self.max_seq_len = max_seq_len
        super(EncoderLayer, self).__init__(**kwargs)
        with self.name_scope():
            self.lstm = mx.gluon.rnn.LSTM(hidden_states, rnn_layers,_
→bidirectional=True)
    def hybrid_forward(self, F, x):
        x = x.transpose((0, 3, 1, 2))
        x = x.flatten()
        x = x.split(num_outputs=self.max_seq_len, axis=1) # (SEQ_LEN, N,__
 → CHANNELS)
        x = F.concat(*[elem.expand dims(axis=0) for elem in x], dim=0)
        x = self.lstm(x)
        x = x.transpose((1, 0, 2)) #(N, SEQ_LEN, HIDDEN_UNITS)
        return x
class CNNBiLSTM(gluon.HybridBlock):
    The CNN-biLSTM to recognise handwriting text given an image of handwriten \Box
\hookrightarrow text.
    Parameters
    num_downsamples: int, default 2
        The number of times to downsample the image features. Each time the \Box
→ features are downsampled, a new LSTM
        is created.
    resnet_layer_id: int, default 4
        The layer ID to obtain features from the resnet34
    lstm_hidden_states: int, default 200
        The number of hidden states used in the LSTMs
    lstm_layers: int, default 1
        The number of layers of LSTMs to use
    FEATURE_EXTRACTOR_FILTER = 64
    def __init__(self, num_downsamples=2, resnet_layer_id=4,__
 →rnn_hidden_states=200, rnn_layers=1, max_seq_len=100, ctx=mx.gpu(0), __
 →**kwargs):
        super(CNNBiLSTM, self).__init__(**kwargs)
```

```
self.p_dropout = 0.5
       self.num_downsamples = num_downsamples
       self.max_seq_len = max_seq_len
       self.ctx = ctx
       with self.name_scope():
           self.body = self.get_body(resnet_layer_id=resnet_layer_id)
           self.encoders = gluon.nn.HybridSequential()
           with self.encoders.name scope():
               for i in range(self.num_downsamples):
                   encoder = self.
⇒get_encoder(rnn_hidden_states=rnn_hidden_states, rnn_layers=rnn_layers, __
→max_seq_len=max_seq_len)
                   self.encoders.add(encoder)
           self.decoder = self.get decoder()
           self.downsampler = self.get_down_sampler(self.
→ FEATURE EXTRACTOR FILTER)
   def get_down_sampler(self, num_filters):
       Creates a two-stacked Conv-BatchNorm-Relu and then a pooling layer to
       downsample the image features by half.
       Parameters
       _____
       num_filters: int
           To select the number of filters in used the downsampling |
\hookrightarrow convolutional layer.
       Returns
       network: qluon.nn.HybridSequential
           The downsampler network that decreases the width and height of the 
\hookrightarrow image features by half.
       out = gluon.nn.HybridSequential()
       with out.name_scope():
           for _ in range(2):
               out.add(gluon.nn.Conv2D(num_filters, 3, strides=1, padding=1))
               out.add(gluon.nn.BatchNorm(in_channels=num_filters))
               out.add(gluon.nn.Activation('relu'))
           out.add(gluon.nn.MaxPool2D(2))
           out.collect_params().initialize(mx.init.Normal(), ctx=self.ctx)
       out.hybridize()
       return out
   def get_body(self, resnet_layer_id):
```

```
Create the feature extraction network based on resnet34.
       The first layer of the res-net is converted into grayscale by averaging \Box
→ the weights of the 3 channels
       of the original resnet.
       Parameters
       resnet_layer_id: int
           The resnet_layer_id specifies which layer to take from
           the bottom of the network.
       Returns
       network: gluon.nn.HybridSequential
           The body network for feature extraction based on resnet
       pretrained = resnet34_v1(pretrained=True, ctx=self.ctx)
       pretrained_2 = resnet34_v1(pretrained=True, ctx=mx.cpu(0))
       first_weights = pretrained_2.features[0].weight.data().mean(axis=1).
→expand dims(axis=1)
       # First weights could be replaced with individual channels.
       body = gluon.nn.HybridSequential()
       with body.name_scope():
           first_layer = gluon.nn.Conv2D(channels=64, kernel_size=(7, 7),__
→padding=(3, 3), strides=(2, 2), in_channels=1, use_bias=False)
           first_layer.initialize(mx.init.Xavier(), ctx=self.ctx)
           first_layer.weight.set_data(first_weights)
           body.add(first_layer)
           body.add(*pretrained.features[1:-resnet_layer_id])
       return body
   def get_encoder(self, rnn_hidden_states, rnn_layers, max_seq_len):
       Creates an LSTM to learn the sequential component of the image features.
       Parameters
       rnn\_hidden\_states: int
           The number of hidden states in the RNN
       rnn layers: int
           The number of layers to stack the RNN
       Returns
```

```
network: qluon.nn.Sequential
           The encoder network to learn the sequential information of the \Box
\hookrightarrow image features
       111
       encoder = gluon.nn.HybridSequential()
       with encoder.name scope():
           encoder.add(EncoderLayer(hidden_states=rnn_hidden_states,_
→rnn_layers=rnn_layers, max_seq_len=max_seq_len))
           encoder.add(gluon.nn.Dropout(self.p_dropout))
       encoder.collect params().initialize(mx.init.Xavier(), ctx=self.ctx)
       return encoder
  def get_decoder(self):
       Creates a network to convert the output of the encoder into characters.
       alphabet_size = len(alphabet_encoding) + 1
       decoder = mx.gluon.nn.Dense(units=alphabet_size, flatten=False)
       decoder.collect_params().initialize(mx.init.Xavier(), ctx=self.ctx)
       return decoder
  def hybrid_forward(self, F, x):
       features = self.body(x)
       hidden states = []
       hs = self.encoders[0](features)
       hidden_states.append(hs)
       for i, _ in enumerate(range(self.num_downsamples - 1)):
           features = self.downsampler(features)
           hs = self.encoders[i+1](features)
           hidden_states.append(hs)
       hs = F.concat(*hidden_states, dim=2)
       output = self.decoder(hs)
       return output
```

Funkcja pomocnicza do trenowania sieci

```
[3]: def transform(image, label):

'''

This function resizes the input image and converts so that it could be fed

into the network.

Furthermore, the label (text) is one-hot encoded.

'''

image = np.expand_dims(image, axis=0).astype(np.float32)

if image[0, 0, 0] > 1:
```

```
image = image/255.
    image = (image - 0.942532484060557) / 0.15926149044640417
    label_encoded = np.zeros(max_seq_len, dtype=np.float32)-1
    i = 0
    for word in label:
        word = word.replace("&quot", r'"')
        word = word.replace("&amp", r'&')
        word = word.replace('";', '\"')
        for letter in word:
            label_encoded[i] = alphabet_dict[letter]
            i += 1
    return image, label_encoded
def augment_transform(image, label):
    This function randomly:
        - translates the input image by +-width range and +-height range_
 \hookrightarrow (percentage).
        - scales the image by y_scaling and x_scaling (percentage)
        - shears the image by shearing_factor (radians)
    111
    ty = random.uniform(-random_y_translation, random_y_translation)
    tx = random.uniform(-random_x_translation, random_x_translation)
    sx = random.uniform(1. - random_y_scaling, 1. + random_y_scaling)
    sy = random.uniform(1. - random_x_scaling, 1. + random_x_scaling)
    s = random.uniform(-random_shearing, random_shearing)
    gamma = random.uniform(0.001, 2)
    image = exposure.adjust_gamma(image, gamma)
    st = skimage_tf.AffineTransform(scale=(sx, sy),
                                     shear=s,
                                     translation=(tx*image.shape[1], ty*image.
\rightarrowshape[0]))
    augmented_image = skimage_tf.warp(image, st, cval=1.0)
    return transform(augmented_image*255., label)
def decode(prediction):
    Returns the string given one-hot encoded vectors.
    results = []
```

```
[4]: def run_epoch(e, network, dataloader, trainer, log_dir, print_name, is_train):
         total_loss = nd.zeros(1, ctx)
         for i, (x, y) in enumerate(dataloader):
             x = x.as_in_context(ctx)
             y = y.as_in_context(ctx)
             with autograd.record(train_mode=is_train):
                 output = network(x)
                 loss_ctc = ctc_loss(output, y)
             if is_train:
                 loss_ctc.backward()
                 trainer.step(x.shape[0])
             if i == 0 and e % send_image_every_n == 0 and e > 0:
                 predictions = output.softmax().topk(axis=2).asnumpy()
                 decoded_text = decode(predictions)
                 output_image = draw_text_on_image(x.asnumpy(), decoded_text)
                 output_image[output_image < 0] = 0</pre>
                 output_image[output_image > 1] = 1
                 print("{} first decoded text = {}".format(print_name,__

decoded_text[0]))
                 with SummaryWriter(logdir=log_dir, verbose=False, flush_secs=5) as_
      ⇒SW:
                     sw.add_image('bb_{}_image'.format(print_name), output_image,__
      →global_step=e)
             total_loss += loss_ctc.mean()
         epoch_loss = float(total_loss.asscalar())/len(dataloader)
         with SummaryWriter(logdir=log_dir, verbose=False, flush_secs=5) as sw:
             sw.add_scalar('loss', {print_name: epoch_loss}, global_step=e)
```

```
return epoch_loss
[5]: ctx = mx.gpu()
     epochs = 120
     learning_rate = 0.0001
     batch_size = 32
     max_seq_len = 160
     print_every_n = 5
     send_image_every_n = 5
     num_downsamples = 2
     resnet_layer_id = 4
     lstm_hidden_states = 512
     lstm layers = 2
     random_y_translation, random_x_translation = 0.03, 0.03
     random_y_scaling, random_x_scaling = 0.1, 0.1
     random\_shearing = 0.7
     log_dir = "./logs/handwriting_recognition"
     checkpoint_dir = "model_checkpoint"
     checkpoint_name = "handwriting.params"
[6]: train_ds = IAMDataset("line", output_data="text", train=True)
     print("Number of training samples: {}".format(len(train_ds)))
     test ds = IAMDataset("line", output data="text", train=False)
     print("Number of testing samples: {}".format(len(test_ds)))
    Number of training samples: 7998
    Number of testing samples: 1860
```

Trenowanie

```
[8]: net = CNNBiLSTM(num_downsamples=num_downsamples, ____

→resnet_layer_id=resnet_layer_id , rnn_hidden_states=lstm_hidden_states, ___

→rnn_layers=lstm_layers, max_seq_len=max_seq_len, ctx=ctx)

net.hybridize()
```

test_data = gluon.data.DataLoader(test_ds.transform(transform), batch_size,__

[7]: train_data = gluon.data.DataLoader(train_ds.transform(augment_transform),__

batch_size, shuffle=True, last_batch="rollover", num_workers=4)

⇒shuffle=True, last_batch="keep", num_workers=4)#,⊔

→num_workers=multiprocessing.cpu_count()-2)

```
[9]: ctc_loss = gluon.loss.CTCLoss(weight=0.2)
      best_test_loss = 10e5
[10]: | if (os.path.isfile(os.path.join(checkpoint_dir, checkpoint_name))):
          net.load_parameters(os.path.join(checkpoint_dir, checkpoint_name))
          print("Parameters loaded")
          print(run_epoch(0, net, test_data, None, log_dir, print_name="pretrained", u
       →is train=False))
     Parameters loaded
     [10:47:58] ../src/operator/nn/./cudnn/./cudnn algoreg-inl.h:97: Running
     performance tests to find the best convolution algorithm, this can take a
     while... (set the environment variable MXNET_CUDNN_AUTOTUNE_DEFAULT to 0 to
     disable)
     3.2815163822497353
[11]: pretrained = "models/handwriting_line8.params"
      if (os.path.isfile(pretrained)):
          net.load_parameters(pretrained, ctx=ctx)
          print("Parameters loaded")
          print(run_epoch(0, net, test_data, None, log_dir, print_name="pretrained",_
       →is train=False))
     Parameters loaded
     3.148574570478019
[12]: trainer = gluon.Trainer(net.collect params(), 'adam', {'learning rate':
       →learning_rate})
[13]: for e in range(epochs):
          train_loss = run_epoch(e, net, train_data, trainer, log_dir,__
       →print_name="train", is_train=True)
          test_loss = run_epoch(e, net, test_data, trainer, log_dir,__
       →print_name="test", is_train=False)
          if test_loss < best_test_loss:</pre>
              print("Saving network, previous best test loss {:.6f}, current test⊔
       →loss {:.6f}".format(best_test_loss, test_loss))
              net.save_parameters(os.path.join(checkpoint_dir, checkpoint_name))
              best_test_loss = test_loss
          if e % print_every_n == 0 and e > 0:
              print("Epoch {0}, train_loss {1:.6f}, test_loss {2:.6f}".format(e, __

→train_loss, test_loss))
```

Saving network, previous best test loss 1000000.000000, current test loss 3.226774

Saving network, previous best test loss 3.226774, current test loss 3.221990 Saving network, previous best test loss 3.221990, current test loss 3.175999 Saving network, previous best test loss 3.175999, current test loss 3.144639 train first decoded text = to the disturbance. test first decoded text = Gavin and the gire who had, got Epoch 5, train_loss 1.740869, test_loss 3.253646 Saving network, previous best test loss 3.144639, current test loss 3.134337 train first decoded text = Common Market, we should not be able to test first decoded text = steely. "I see.' Scom lashed his Epoch 10, train_loss 1.621259, test_loss 3.184207 train first decoded text = When the final miracle os occur, it is accepted as a test first decoded text = knowing that they wew real, even its they were new ones Epoch 15, train_loss 1.592264, test_loss 3.234424 train first decoded text = that reflects true creative talent test first decoded text = all that was part of the past, she would put it behind her. She Epoch 20, train_loss 1.455223, test_loss 3.306064 train first decoded text = in the newly planed surfaces, and these treated test first decoded text = nomalter how one might want to Epoch 25, train_loss 1.382877, test_loss 3.318641 train first decoded text = stest? That is the exciting competition going of test first decoded text = nation. Pew there was no-Epoch 30, train_loss 1.398240, test_loss 3.379477 train first decoded text = save at feast times, when he, too, let test first decoded text = the restibule, the two men were well Epoch 35, train_loss 1.286968, test_loss 3.444602 train first decoded text = closed session to discuss Weaver's appointment. test first decoded text = be open. It was. He entered, and reated himself Epoch 40, train_loss 1.233580, test_loss 3.429129 train first decoded text = of Rhodesia and Nyasaland (10,. 30 p.4.). test first decoded text = we werre to go no further unless and Epoch 45, train_loss 1.190958, test_loss 3.462927 train first decoded text = of individual instrumental timbres and "person test first decoded text = "No,"Di said immediatly. "It isn't at Epoch 50, train_loss 1.194443, test_loss 3.564218 train first decoded text = which takes place at company expense in a country or test first decoded text = Mashal," I added His lace was Pixed, Epoch 55, train_loss 1.150544, test_loss 3.634075 train first decoded text = in and out of the country wanted to see test first decoded text = I'm going with a shooting paity. What eise can Ido Epoch 60, train_loss 1.113685, test_loss 3.594981 train first decoded text = to learn. Education is always the most important task. test first decoded text = will we?" "No," he eyed her strangely. "I wish we Epoch 65, train_loss 1.115654, test_loss 3.652062 train first decoded text = Marty (280,00 members) and Mr. Harry Nkumbula's Ari

test first decoded text = words.'I wondus you dared trust

```
Epoch 70, train_loss 1.041880, test_loss 3.593034
train first decoded text = dollars have been drained into Germany.
test first decoded text = come to you, kily-po, ' Band Appa Bondi added.
Epoch 75, train_loss 1.054608, test_loss 3.627492
train first decoded text = forthcoming about any carriage with an opern
test first decoded text = libe a masquerade of buriness interents in dir-
Epoch 80, train loss 0.997064, test loss 3.656280
train first decoded text = method known as homoeopathy had been
test first decoded text = for Mr. Pell and his bunch," observed
Epoch 85, train_loss 1.013440, test_loss 3.838312
train first decoded text = Order" which Himmler on October 4, 1943, exxpa.
test first decoded text = Therefore Mr. Robests must have been mistahen.
Epoch 90, train_loss 0.978611, test_loss 3.844655
train first decoded text = Living the life of the Torah ("dipping-in") maves us
test first decoded text = too." He folded his armss protectively over the bas
hat .
Epoch 95, train_loss 0.977277, test_loss 3.868610
train first decoded text = At 9.40 Mr. Edusei, Minister of Transport and pprao
test first decoded text = "Intended for Plap Neayodd, thir lot is. Paid for,
Epoch 100, train loss 0.954446, test loss 3.942502
train first decoded text = A natural transition from gardens and
test first decoded text = ramier, he baket to a screeching otop. A
Epoch 105, train_loss 0.923657, test_loss 3.970261
train first decoded text = troops. His main theme was that nuclear
test first decoded text = "Yo should Stert time youire in Towon
Epoch 110, train_loss 0.894633, test_loss 3.906029
train first decoded text = temperature is high & I have not yet thought of
test first decoded text = there' gold and women there's ahwags trouble,"
Epoch 115, train_loss 0.900366, test_loss 3.925975
```

Wyniki Wizualizacja wyników. Rozpoznany tekst oraz zdjęcie.

```
figs_to_plot = 10
fig, axs = plt.subplots(figs_to_plot, figsize=(8, 1.3*figs_to_plot))

for i in range(figs_to_plot):
    n = int(random.random()*len(test_ds))
    image, actual_label = test_ds[n]
    image, _ = transform(image, actual_label)

image = nd.array(image)
    image = image.as_in_context(ctx)
    image = image.expand_dims(axis=0)
    output = net(image)
    predictions = output.softmax().topk(axis=2).asnumpy()
    decoded_prediction_text = decode(predictions)[0].replace("&quot", '\"').

replace("&amp", "&").replace('";', '\"')
```

[Label]: herself up proper... Getting dark, now. [Pred]: herself uy proper... Getting dark, now herself up proper... Getting dark, now. [Label]: a Lieutenant-Commander. Perhaps we could [Pred]: A Sientenant-Commander. Perhaps we could a Lieutenant - Commander. Perhaps we could [Label]: as we are. Some may be born right.' [Pred]: as we are. Some may be born night.' as we are. Some may be born right. [Label]: grimly, and tugged her fiercely into his arms. "You're [Pred]: grimly, and tuaged her fiercely into his arms. "You're grimly, and tygged her fiercely into his arms. "You're [Label]: where it had a straight blow of eight miles [Pred]: whare it had a straight blow of eight miles where it had a straight blow of eight miles [Label]: sent him: little people who regarded him as [Pred]: pent him.: liltle people who negarded him as sent him: little people who regarded him as [Label]: he told her, and suddenly seized her in an embrace [Pred]: The told her, and suddenly seized her in an embrace re told hes, and suddenly seized hes in an embrace [Label]: at last. 'We do.' 'Then why are you captives?' [Pred]: at last. "We do." "Then why are you captives? 'We do.' 'Then why are you captives? [Label]: interest to The George, unhappily destroyed by German [Pred]: snterest to The Geaorge, unhappily destrayed by German interest to The George, unhappily destroyed by German [Label]: In the exceptional clarity he was even able to [Pred]: In the exceptional charity he was even able to In the exceptional darity he was even able to

Zapisanie przekształconego testowego zestawu danych w celu sprawdzenia odszumiania.

```
[15]: ds_lm = test_ds.transform(transform)
[16]: outputs = []
     for image, actual_label in tqdm(ds_lm):
        image = nd.array(image)
        image = image.as_in_context(ctx)
        image = image.expand_dims(axis=0)
        output = net(image)
        predictions = output.softmax().topk(axis=2).asnumpy()
        decoded_prediction_text = decode(predictions)[0]
        outputs.append([decode([actual_label])[0].replace(""", '"').
      100%|
                               | 1860/1860 [01:21<00:00,
    22.92it/s]
[17]: | json.dump(outputs, open('dataset/typo/validating.json', 'w'))
[18]: ds_lm = train_ds
     with open('dataset/typo/text_train.txt', 'w') as f:
        for _, actual_label in ds_lm:
            f.write(str(actual_label[0].replace(""", '"').replace("&", u
      \rightarrow"&"))+"\n")
```