Klasyfikacja całych słów

Zagdnieniem jakie poruszymy w tym rodziale jest rozpoznawanie całych słów zapisanych pismem odręcznym.

Rozpoczynam od załadowania niezbędnych bibliotek. Będziemy używać biblioteki "Mxnet" oraz "GluonNLP" do trenowania sieci neuronowej, która posłuży do rozpoznawania pisma odręcznego. Dane testowe pochodzą ze zbioru odręcznie zapisanych formularzy iam.

Do przygotowania zbioru danych użyjemy biblioteki pochodzącej ze zbioru AWS o nazwie OCR. Dzięki tej bibliotece możemy wczytać zbiór i przygotować go do przetwarzania. Ważne jest aby w pliku credentials.json określić dane dostępowe do api serwisu iam.

```
[30]: ### Import bibliotek
     import random
     random.seed(123)
     import matplotlib.pyplot as plt
     import matplotlib.patches as patches
     import mxnet as mx
     import gluonnlp as nlp
     import numpy as np
     from skimage import transform as skimage_tf, exposure
     from tqdm import tqdm
     from ocr.utils.expand_bounding_box import expand_bounding_box
     from ocr.utils.sclite helper import ScliteHelper
     from ocr.utils.iam dataset import IAMDataset, resize image, crop image,
      from ocr.utils.word_to_line import sort_bbs_line_by_line, crop_line_images
     from ocr.paragraph_segmentation_dcnn import SegmentationNetwork,_
      →paragraph_segmentation_transform
     from ocr.utils.encoder_decoder import Denoiser, ALPHABET, encode_char, __
      →decode_char, EOS, BOS
     from ocr.utils.denoiser utils import SequenceGenerator
     from ocr.utils.beam_search import ctcBeamSearch
     from ocr.word_and_line_segmentation import SSD as WordSegmentationNet,_
      →predict_bounding_boxes
```

```
from ocr.handwriting_line_recognition import Network as⊔

→HandwritingRecognitionNet, handwriting_recognition_transform

from ocr.handwriting_line_recognition import decode as decoder_handwriting,⊔

→alphabet_encoding
```

```
[2]: ctx = mx.gpu(0)
```

Przygotowanie zbioru danych.

Zbiór pobieramy z serwera iam. Następnie losowo wybieramy 4 formularze do analizy. Poniżej zostały wyświetlone formularze.

```
[3]: test_ds = IAMDataset("form_original", train=False)
```

```
[4]: random.seed(1)
```

```
[5]: figs_to_plot = 4
images = []

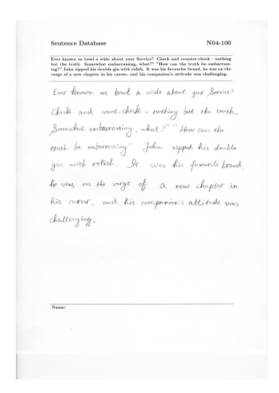
n = 0
for i in range(0, figs_to_plot):
    n = int(random.random()*len(test_ds))
    image, _ = test_ds[n]
    images.append(image)
```

Gentlery set himself to consider the successive of the Bestley. It had peaced him at the temperary bridge over the Torton at a few minutes past two on the provision of the temperary to the control of the temperary states and the nervous listy in Feggin to Barbeta. It came to just over six hundred miles.

The secure and Rome and then nervous listy in Feggin to Barbeta. It came to just over six hundred miles.

The fifty and humself to control of the work of the Temperary boundary over the Tarbas of a few winters part for or the previous wipled. He would out the hippure on the previous wipled. He would out the hippure on the previous wipled. He would out the hippure on the previous wipled that its rest had been through Placeure and bound and there are not library with Toppus to Place the .

It came to just one mix hundred while.



Sentence Database

Now Nigd had very right to go where he liked during his off-day periods when do was not from this much they had convoled one to the other. They ravely found they were off day together, and the situation would have been interferable had there not been some give and the shoot their electrically. So when Nigd had told her about taking lake's evening everyor her had said.

Now Phige! had every right to go where he liked to go where they had conceded one to the other. They tarely found they were off dury together, and the situation would have been intolerable had there not been given and take about their relationship. So when Nigel had told her about taking lake's evening surgery she had said,

"You talk as though we were alone on Ballow!" The worlded his gare, and tried to ignore that has gare them towers. "With the other people." "You was ever once managed to decrement." The most his eyes then.

"You talk as though we were alone on Ballocu!"

She averaled his gaze, and thread to ignore that last important sewart was a post of important. Alone you were once usene got to circumsent."

The worlded his gaze, and thread to ignore that last important sewart was got to circumsent."

The working in his wrice lead despende. "With all due defence, this Deane - come off it!"

She and his eyes then.

Segmentacja akapitów

Mając obraz formularza w zbiorze danych IAM, należy przewidzieć obszar w którym występuje tekst pisany odręcznie. Model został przeszkolony przy użyciu algorytmu omówionego w notatniku segmentacja akapitów.

```
[8]: paragraph_segmentation_net = SegmentationNetwork(ctx=ctx)
paragraph_segmentation_net.cnn.load_parameters("models/paragraph_segmentation2.

⇔params", ctx=ctx)
```

[9]: paragraph_segmentation_net.hybridize()

```
[10]: form_size = (1120, 800)
     predicted_bbs = []
     fig, axs = plt.subplots(int(len(images)/2), 2, figsize=(15, 9 * len(images)/2))
     for i, image in enumerate(images):
         s_y, s_x = int(i/2), int(i%2)
         resized_image = paragraph_segmentation_transform(image, form_size)
         bb_predicted = paragraph_segmentation_net(resized_image.as_in_context(ctx))
         bb_predicted = bb_predicted[0].asnumpy()
         bb predicted = expand bounding box(bb predicted, expand bb scale x=0.03,
                                                 expand bb scale y=0.03)
         predicted bbs.append(bb predicted)
         axs[s y, s x].imshow(image, cmap='Greys r')
         axs[s_y, s_x].set_title("{}".format(i))
          (x, y, w, h) = bb_predicted
          image_h, image_w = image.shape[-2:]
          (x, y, w, h) = (x * image_w, y * image_h, w * image_w, h * image_h)
         rect = patches.Rectangle((x, y), w, h, fill=False, color="r", ls="--")
         axs[s_y, s_x].add_patch(rect)
         axs[s_y, s_x].axis('off')
```

```
[05:11:06] ../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)
```

Sentence Database

Not-057

Goothery are himself to consider the movements of the Bourter. It had peased him exists the worked and the distance on the prossession that its rester had how through Fiveners and here are no hely via Feggia to Berkets. It came to just over its bushed whose the first part of the Danfeley.

Je office, and humself the Constrictor than the worker and the theory or the Danfeley. It had gasted their and the theory or the Tax base and a few minister past for on the presence in past of the presence and the state had been through presence and found and the histories.

On the presence and found and the state had been through Placence and found across 110hy Wa Toggis to Date to.

It came to just one my handless my humboard there.

Sentence Database

Not-100

Ever haven us bord a wide about your Service? Check and counter-check - matthing but the truth. Secondary and about a wind of the companion, attitude was challenging.

Ever Known as bound a wide about your Service?

Check and count-check - nothing but the truth,

Somewhat embarrassing, what? "How can the

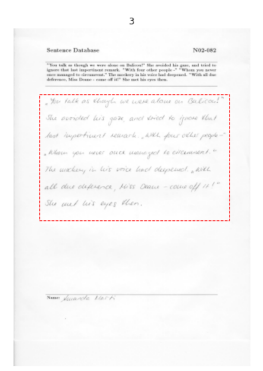
truth be unforcessing," John sipped his double gin with relish. It was his favourite branch the way, on the varge of a new chapter in his current, and his companion's allitude was challenging.

Sentence Database

P03-029

New Nigel had every right to go where he liked during his off-day periods when always are force this wants they had consorted one to the other. They enterly found they have more given and had been their enterlians, to when Nigel had talk her about taking Lake's evening rangery who had said.

Now Migel had every Hjult to go where he liked to go where he liked to go what was not free; this much they had conceided one to the other. They farely found they were off dusty together, and the situation would have been intolerable had there not been given and take about their relativoship. So when Nigel had told her about taking Cuke's evening surgery she had said,



Przygotowanie zdjęć

Wycinamy z obrazu tylko ramkę z ręcznie pisanym tekstem i dostarczamy ją dalej do algorytmu.

```
[11]: segmented_paragraph_size = (700, 700)
fig, axs = plt.subplots(int(len(images)/2), 2, figsize=(15, 9 * len(images)/2))
```

geoffey sed hunself to consider the movement of the Pentley. It had passed him at the terrorary longe over the Tax has at a few minutes past ten on the previous wight. He worked out the litteria on the presourchon that its route had been through Plocence and hours and then across Italy Via Foggis to Pale the. It cause to just ones my hundred unites.

Ever known us bowl a wide about your Service? Check and court-check - nothing but the truth. Somewhat embarrassing, what?" "How can the truth be embarrassing" John sipped his double gin with relish. It was his favourite brand, he was, on the verge of a new chapter in his correct, and his companion's attitude was challenging.

Now Mijel had every right to go where he liked to go where he liked to go where during his off-duty periods when she was not free; this much they had conceded one to the other. They ravely found they were off duty together, and the situation would have been intolerable had there not been given and take about their relationship. So when Nigel had told her about taking Luke's evening surgery she had said,

"You talk as though we were alone on Balicon!"

She avoided his gaze, and tried to ignore that

last importinent remark. "WIL four other people."

"Whom you were once managed to circumvent."

The mackery in his voice had deepened. "RILL

all due deference, this Deans - come off it!"

She met his eyes then.

Segmentacja lini tesktu i słów

Mając formularz zawierający wyłącznie tekst pisany odręcznie, należy przewidzieć ramkę dla każdego słowa. Sposób działania modelu został przedstawiony w notatniku segmentacja tekstu i słów.

```
[12]: word_segmentation_net = WordSegmentationNet(2, ctx=ctx)
    word_segmentation_net.load_parameters("models/word_segmentation2.params")
    word_segmentation_net.hybridize()
```

```
[13]: min c = 0.1
     overlap thres = 0.1
     topk = 600
     fig, axs = plt.subplots(int(len(paragraph_segmented_images)/2), 2,
                              figsize=(15, 5 * int(len(paragraph_segmented_images)/
      \rightarrow 2)))
     predicted words bbs array = []
     for i, paragraph_segmented_image in enumerate(paragraph_segmented_images):
          s_y, s_x = int(i/2), int(i%2)
         predicted bb = predict bounding boxes(
              word_segmentation_net, paragraph_segmented_image, min_c,_
      →overlap_thres, topk, ctx)
         predicted_words_bbs_array.append(predicted_bb)
          axs[s y, s x].imshow(paragraph segmented image, cmap='Greys r')
          for j in range(predicted bb.shape[0]):
              (x, y, w, h) = predicted_bb[j]
              image_h, image_w = paragraph_segmented_image.shape[-2:]
              (x, y, w, h) = (x * image w, y * image h, w * image w, h * image h)
              rect = patches.Rectangle((x, y), w, h, fill=False, color="r")
              axs[s_y, s_x].add_patch(rect)
              axs[s y, s x].axis('off')
```

```
and himself to consider the
                                                                                    Evel Known in bowl of with about your Bervice?
               The Hentley. It had passed
                                                                                   Check and wort-check - nothing but the truth.
 la dass at B RW
                                                                                   Somewhat embarrassing, what 100 How can the
                                                                                   trues be embarousing" John supper his doubte
                                                                                   ger with relish. It was his favourite brand
                                                                                  The man the party of a new chapter to
                                                                                   his cores, and his companions attitude was
 Id cause to just over as hundred
                                                                                   challenging
Now Myst lad way Hight tops where he
Wheel fogowhere during his off-duty periods
                                                                                   , to talk on thay he were close on Balicail
when she was not fee this much they had
                                                                                   Sto averaged this years and area to years that
Conceded out to the other. They brely
                                                                                   last importment remark , with four other people -"
found they were off duty together, and
                                                                                  , who were meet waraged in circumsent to
the situation would have been intolerable
                                                                                   the machine to two words had deepened with
rad there not been given much take
                                                                                   ell dus objerence, Hiss Dians - courseff 1/10
about their relationship. Be when Nigel
                                                                                  Stor wer this eyes then
had told her about taking Luke's
```

Dopasowanie pojedyńczych słów do lini

evening Surgery she had Baid.

Następnie musimy z tekstu wydobyć całe lini posiadające tekst odreczny.

```
for line_bb in line_bbs:
    (x, y, w, h) = line_bb
    image_h, image_w = paragraph_segmented_image.shape[-2:]
    (x, y, w, h) = (x * image_w, y * image_h, w * image_w, h * image_h)

rect = patches.Rectangle((x, y), w, h, fill=False, color="r")
    axs[s_y, s_x].add_patch(rect)
```

0 1

geoffey sed houself to consider the worements of the Bentley. It had gassed him at the terrorary tender over the last on the princes ught. He worked out the listence on the previous ught. He worked out the listence on the previous photo that its route had been through Placene and hours and there across Italy via Foggis to Parle the.

It came to first over mix hundred his form

Ever known us bowl a wide about your Service?

Check and count-check - nothing but the truth.

Somewhat embarrassing, what?" "How can the

truth be embarrassing" John sipped his double

gin with relish. It was his favourite brand,

he was, on the verge of a new chapter in

his cureer, and his companion's attitude was

challenging.

Now Migel had every right to go where he libed to go where he libed to go where during his off-duty periods when she was not free; this much they had conceded one to the other. They rarely found they were off duty together, and the situation would have been intolerable had there not been given and take about their relationship. So when Nigel had told her about taking luke's evening surgery she had said,

"You talk as though we were alone on Balicon!"

She avoided his gare, and tried to ignore that

last impertment remark. "Will four other people."

"Whom you were once managed to circument."

The mackery in his voice had deepend. "Will

all due deference, this Deane - come off it!"

She met his eyes then.

3

Rozpoznawanie pisma

Biorąc pod uwagę każdy wiersz tekstu, przewidujemy ciąg tekstu pisanego odręcznie. Działanie tej sieci został przedstawione w notatniku rozpoznawanie pisma.

```
| handwriting_line_recognition_net =_U

HandwritingRecognitionNet(rnn_hidden_states=512,

rnn_layers=2,_U

ctx=ctx, max_seq_len=160)

handwriting_line_recognition_net.load_parameters("models/handwriting_line8.

params", ctx=ctx)

handwriting_line_recognition_net.hybridize()

| line_image_size = (60, 800)
| character_probs = []
| for line_images in line_images_array:
| form_character_prob = []
| for i, line_image in enumerate(line_images):
| line_image = handwriting_recognition_transform(line_image,_U

line_image size)
```

line_character_prob = handwriting_line_recognition_net(line_image.

Prawdopodobieństwo znaków w tekście

character_probs.append(form_character_prob)

→as_in_context(ctx))

form_character_prob.append(line_character_prob)

Odszumianie tekstu wyjściowego

Używamy denoisera seq2seq, aby przetłumaczyć zaszumione wejście na lepsze jakościowo wyjście.

```
[19]: FEATURE_LEN = 150

denoiser = Denoiser(alphabet_size=len(ALPHABET), max_src_length=FEATURE_LEN,

wmax_tgt_length=FEATURE_LEN, num_heads=16, embed_size=256, num_layers=2)
```

```
denoiser.load_parameters('models/denoiser2.params', ctx=ctx)
[20]: denoiser.hybridize(static_alloc=True)
[21]: ctx_nlp = mx.gpu(0)
     language_model, vocab = nlp.model.big_rnn_lm_2048_512(dataset_name='gbw',__
      →pretrained=True, ctx=ctx nlp)
     moses tokenizer = nlp.data.SacreMosesTokenizer()
     moses_detokenizer = nlp.data.SacreMosesDetokenizer()
[22]: beam sampler = nlp.model.BeamSearchSampler(beam size=20,
                                                 decoder=denoiser.decode logprob,
                                                 eos_id=EOS,
                                                 scorer=nlp.model.BeamSearchScorer(),
                                                 max_length=150)
[23]: generator = SequenceGenerator(beam_sampler, language_model, vocab, ctx_nlp,__
      →moses tokenizer, moses detokenizer)
[24]: def get_denoised(prob, ctc_bs=False):
          if ctc bs: # Using ctc beam search before denoising yields only limited
      \hookrightarrow improvements a is very slow
              text = get beam search(prob)
         else:
              text = get_arg_max(prob)
         src_seq, src_valid_length = encode_char(text)
         src_seq = mx.nd.array([src_seq], ctx=ctx)
         src_valid_length = mx.nd.array(src_valid_length, ctx=ctx)
         encoder_outputs, _ = denoiser.encode(src_seq,_
      →valid length=src valid length)
         states = denoiser.decoder.init_state_from_encoder(encoder_outputs,
      →encoder_valid_length=src_valid_length)
          inputs = mx.nd.full(shape=(1,), ctx=src_seq.context, dtype=np.float32,__
      →val=BOS)
         output = generator.generate_sequences(inputs, states, text)
         return output.strip()
[25]: sentence = "This sentnce has an eror"
     src_seq, src_valid_length = encode_char(sentence)
     src_seq = mx.nd.array([src_seq], ctx=ctx)
     src_valid_length = mx.nd.array(src_valid_length, ctx=ctx)
     encoder_outputs, _ = denoiser.encode(src_seq, valid_length=src_valid_length)
```

This sentnce has an eror
Choice
This sentence

Wyniki jakościowe

- [AM] Arg Max CTC Decoding
- [BS] Beam Search CTC Decoding
- [D] Adding Text Denoiser

```
[26]: for i, form character probs in enumerate(character probs):
        fig, axs = plt.subplots(len(form_character_probs) + 1,
                              figsize=(10, int(1 + 2.3 *
      →len(form_character_probs))))
        for j, line character probs in enumerate(form character probs):
            decoded_line_am = get_arg_max(line_character_probs)
            print("[AM]",decoded_line_am)
            decoded line bs = get beam search(line character probs)
            decoded_line_denoiser = get_denoised(line_character_probs,__
      print("[D ]",decoded_line_denoiser)
            line_image = line_images_array[i][j]
            axs[j].imshow(line_image.squeeze(), cmap='Greys_r')
            axs[j].set_title("[AM]: {}\n[BS]: {}\n[D]: {}\n".

→format(decoded_line_am, decoded_line_bs, decoded_line_denoiser),

      axs[j].axis('off')
        axs[-1].imshow(np.zeros(shape=line image size), cmap='Greys r')
        axs[-1].axis('off')
```

```
[AM] Gerfbey sed himself to consided the [D] Georly used himself
```

- [AM] movement of the Pentey. It had gassed
- [D] movement of the enem
- [AM] bing at tie temroray, budge over the
- [D] king at the tempora
- [AM] Tartars ot a few minister past ten on the
- [D] Tartars ot a few minister past ten on the
- [AM] previous night. He worked out the distance
- [D] previous night. He worked out the distance
- [AM] on the presumphor that its raite had been
- [D] on the presumption tha
- [AM] through Florence and some and thar
- [D] through Florence and some and thar
- [AM] across Itoly via Togggin to Barletta.
- [D] across Italy via Tog
- [AM] It came 't just over sit hundred
- [D] It came 't just over sit hundred
- [AM] miler.
- [D] miler.
- [AM] Ever known us boul a wie about your Bervice?
- [D] Ever known us about a w
- [AM] Check and count-checke nothing but the truth.
- [D] Check and count-checks- n
- [AM] Somewhut embarrassiny, what?" "How can the
- [D] Somewhat embarrassing,
- [AM] truch be emburrassiny" John sipped his double
- [D] touch be embarrassing "J
- [AM] gir with rotish. He was his favourite brand,
- [D] girl with Brotish. He w
- [AM] he was on the verge of a new chapter in
- [D] he was on the verge of a new chapter in
- [AM] his career, and his componion's attitude was
- [D] his career, and his com
- [AM] challenging
- [D] challenging
- [AM] How Migel had every right to go where he
- [D] How Migel had every right to go where he
- [AM] Liked t during his off-duty gerianls
- [D] Liked it during his
- [AM] when she was not free; this much they had
- [D] when she was not free; this much they had

- [AM] conceded one to the other. They rarely
- [D] conceded one to the other. They rarely
- [AM] found they were off duty together, and
- [D] found they were off duty together, and
- [AM] the situation would have deen intolerable
- [D] the situation would ha
- [AM] had there not been given and take
- [D] had there not been given and take
- [AM] adout their relatiouship. So when Migel
- [D] about their relations
- [AM] had told her about taking Lutre's
- [D] had told her about
- [AM] evening surgery she had said,
- [D] evening surgery she had said,
- [AM] "You talk as though we were aloue on Balicon!."
- [D] "You talk as though we we
- [AM] She avoided his gaze, and tried to iuore that
- [D] She avoided his gaze, an
- [AM] last impertiment remark. "With four other people-"
- [D] last impertinent remark. "
- [AM] "Whom you never ouce managed to circumient."
- [D] "Whom you never once ma
- [AM] The mackery, in his voice had deepened. "with
- [D] The mockery, in his voic
- [AM] all due deference, Miss Deaue-come off it!"
- [D] all the deference, Miss
- [AM] She met his eyes then.
- [D] She met his eyes then.

[AM]: Gerfbey sed himself to considedr the [BS]: Gerfbey sed himself to consider the [D]: Georly used himself geoffee sed lumpelf to consider the [BS]: movement of the Pentey. It had gassed [D]: movement of the enem [AM]: bing at tie temroray, budge over the [BS]: bing at tié temroray, budge over the [D]: king at the tempora [AM]: Tartars of a few minister past ten on the [BS]: Tartars of a few minister past ten on the [D]: Tartars of a few minister past ten on the Tax faro at a few winnter part fen on the [AM]: previous night. He worked out the distance [BS]: previous night. He worked out the distance [D]: previous night. He worked out the distance previous wight. He worked out the listance [AM]: on the presumphor that its raite had been [BS]: on the presumphor that its raite had been [D]: on the presumption tha on the presumption that its route had been [AM]: through Florence and some and thar [BS]: through Florence and some and thar [D]: through Florence and some and than [AM]: across Itoly via Togggin to Barletta. Rows and flor [BS]: across Itoly via Togggin to Barletta. [D]: across Italy via Tog across Holy Via Foggis to Parletta.

[AM]: It came 't just over sit hundred
[BS]: It came 't just over sit hundred [D]: It came 't just over sit hundred It caused: miles had ones my hundred unles.

[AM]: Ever known us boul a wie about your Bervice?
[BS]: Ever known us boul a wide about your Bervice?
[D]: Ever known us about a w

Ever known us bowl a wide about your Service?

[AM]: Check and count-checke - nothing but the truth.
[BS]: Check and count-checke - nothing but the truth.
[D]: Check and count-checke - nothing but the truth.

Check and wunt-check - nothing but the truth.

AM]: Somewhat embarrassing, what?" "How can the

[AM]: Somewhut embarrassiny, what?" "How can the [BS]: Somewhut embarrassiny, what?" "How can the [D]: Somewhat embarrassing,

Somewhat embarrassing, what?" "How can the

[AM]: truch be emburrassiny" John sipped his double [BS]: truch be emburrassiny" John sipped his double [D]: touch be embarrassing "J

truth be embarrossiny" John sipped his double

[AM]: gir with rotish. He was his favourite brand, [BS]: gir with rotish. He was his favourite brand, [D]: girl with Brotish. He w

gin with relish. It was his favourite brand,

[AM]: he was on the verge of a new chapter in [BS]: he was on the verge of a new chapter in [D]: he was on the verge of a new chapter in

he was on the verge of a new chapter in

[AM]: his career, and his componion's attitude was [BS]: his career, and his componion's attitude was [D]: his career, and his com

his carepan]: challenging companion's attitude was

[BS]: challenging
[D]: challenging

challenging

[AM]: How Migel had every right to go where he [BS]: How Migel had every right to go where he [D]: How Migel had every right to go where he How Higel had every right to go where he [AM]: Liked t during his off-duty gerianls [BS]: Liked t during his off-duty gerianls [D]: Liked it during his liked to go where during his off-duty periods [AM]: when she was not free; this much they had [BS]: when she was not free; this much they had [D]: when she was not free; this much they had when she was not free; this much they had [AM]: conceded one to the other. They rarely [BS]: conceded one to the other. They rarely [D]: conceded one to the other. They rarely conceded one to the other. They rarely [AM]: found they were off duty together, and [BS]: found they were off duty together, and [D]: found they were off duty together, and found they were off duty together, and [AM]: the situation would have deen intoleradle [BS]: the situation would have deen intolerable [D]: the situation would ha the situation would have been intolerable [AM]: had there not been given and take [BS]: had there not been given and take [D]: had there not been given and take had there not seen given and take [AM]: adout their relatiouship. So when Migel [BS]: adout their relatiouship. So when Migel [D]: about their relations about their relationship. So when Nigel [AM]: had told her about taking Lutre's [BS]: had told her about taking Lutre's [D]: had told her about had told her about taking Luke's [AM]: evening surgery she had said, [BS]: evening surgery she had said, [D]: evening surgery she had said, evening surgery she had said,

```
[AM]: "You talk as though we were aloue on Balicon!."
[BS]: "You talk as though we were aloue on Balicon."
[D]: "You talk as though we we
```

" You talk as though we were alone on Balicou!"

[AM]: She avoided his gaze, and tried to iuore that [BS]: She avoided his gaze, and tried to iuore that [D]: She avoided his gaze, an

She avoided his gaze, and tried to ignore that

[AM]: last impertiment remark."With four other people-"
[BS]: last impertiment remark."With four other people-"
[D]: last impertinent remark."

last importinent remark. "With four other people-"

[AM]: "Whom you never ouce managed to circumient."
[BS]: "Whom you never ouce managed to circumient."
[D]: " W h o m y o u n e v e r o n c e m a

" Whom you never once managed to circumvent."

[AM]: The mackery, in his voice had deepened. "with [BS]: The mackery, in his voice had deepened. "with [D]: The mockery, in his voic

The macheny in his voice had deepened. " with

[AM]: all due deference, Miss Deaue-come off it!"
[BS]: all due deference, Miss Deaue-come off it!"
[D]: a l l the deference, Miss

all due deference, Miss Deaux - como off 1+!"

[AM]: She met his eyes then. [BS]: She met his eyes then. [D]: She met his eyes then.

She wet his eyes then.

Wyniki ilościowe

Iterujemy przez zbiór testowy, aby otrzymać wskażnik błędu znaku (ang. Character Error Rate, CER).

```
[27]: sclite = ScliteHelper('../SCTK/bin')
     def get_qualitative_results_lines(denoise_func):
         sclite.clear()
         test ds line = IAMDataset("line", train=False)
         for i in tqdm(range(1, len(test ds line))):
             image, text = test ds line[i]
             line image = exposure.adjust gamma(image, 1)
             line image = handwriting recognition transform(line image,
      →line image size)
             character_probabilities = handwriting_line_recognition_net(line_image.
      \hookrightarrowas in context(ctx))
             decoded text = denoise func(character probabilities)
             actual_text = text[0].replace(""", '"').replace("'","'").
      sclite.add_text([decoded_text], [actual_text])
         cer, er = sclite.get_cer()
         print("Mean CER = {}".format(cer))
         return cer
```

```
word_bb = predict_bounding_boxes(word_segmentation_net,__
      →paragraph_segmented_image, min_c, overlap_thres, topk, ctx)
             line bbs = sort bbs line by line(word bb, y overlap=0.4)
             line images = crop line images(paragraph segmented image, line bbs)
             predicted text = []
             for line image in line images:
                 line image = exposure.adjust gamma(line image, 1)
                 line_image = handwriting_recognition_transform(line_image,_
      →line image size)
                 character_probabilities =⊔
      →handwriting_line_recognition_net(line_image.as_in_context(ctx))
                 decoded_text = denoise_func(character_probabilities)
                 predicted_text.append(decoded_text)
             actual_text = text[0].replace(""", '"').replace("'","'").
      actual_text = actual_text.split("\n")
             if len(predicted text) > len(actual text):
                 predicted_text = predicted_text[:len(actual_text)]
             sclite.add_text(predicted_text, actual_text)
         cer, = sclite.get cer()
         print("Mean CER = {}".format(cer))
         return cer
       CER z liniami wstępnie segmentowanymi
[32]: get_qualitative_results_lines(get_arg_max)
     100%|
                               | 1859/1859 [01:23<00:00, 22.29it/s]
     Mean CER = 8.4
[32]: 8.4
[33]: get_qualitative_results_lines(get_denoised)
     100%|
                               | 1859/1859 [13:04<00:00, 2.37it/s]
     Mean CER = 38.3
```

```
[33]: 38.3
[34]: get_qualitative_results(get_arg_max)
     100%|
                                 | 231/231 [01:30<00:00, 2.54it/s]
     Warning: The comment designation is now **, the line below
              has only one comment info character, this may be an error
              *?2s as 'Seaweed', and a youngish, sharp-eyed(spk125_8)
     Mean CER = 11.6
[34]: 11.6
[35]: get_qualitative_results(get_beam_search)
     100%|
                                 | 231/231 [14:46<00:00, 3.84s/it]
     Warning: The comment designation is now **, the line below
              has only one comment info character, this may be an error
              *?2s as 'Seaweed', and a youngish, sharp-eyed(spk125_8)
     Mean CER = 11.5
[35]: 11.5
[37]: get qualitative results(get denoised)
     100%|
                                 | 231/231 [13:18<00:00, 3.46s/it]
     Warning: The comment designation is now **, the line below
              has only one comment info character, this may be an error
              *?2s as 'Seaweed', and a youngish, sharp-eyed(spk125_8)
     Mean CER = 42.7
[37]: 42.7
```