line_word_segmentation

September 18, 2021

0.0.1 Segmentacja słów i lini

Ten notatnik demonstruje algorytm pozwalający na zapewnienia ramek ograniczających otaczających odręcznie zapisany tekst.

Dane wejściowe: Obraz zawierający odręczny tekst.

Dane wyjściowe: lista ramek ograniczających.

```
[2]: import multiprocessing
     import os
     import random
     import time
     import cv2
     import matplotlib.pyplot as plt
     import matplotlib.patches as patches
     import mxnet as mx
     from mxnet import nd, autograd, gluon
     from mxnet.image import resize_short
     from mxboard import SummaryWriter
     from mxnet.gluon.model_zoo.vision import resnet34_v1
     from mxnet.contrib.ndarray import MultiBoxPrior, MultiBoxTarget,
     →MultiBoxDetection, box_nms
     import numpy as np
     from skimage.draw import line_aa
     from skimage import transform as skimage_tf
     np.seterr(all='raise')
     mx.random.seed(42)
     from ocr.utils.iam_dataset import IAMDataset
     from ocr.utils.draw_box_on_image import draw_boxes_on_image
```

Definiowanie sieci Do identyfikacji każdej linii używamy sieci SSD.

```
[4]: class SSD(gluon.Block):
         def __init__(self, num_classes, ctx, **kwargs):
             super(SSD, self).__init__(**kwargs)
              # Seven sets of anchor boxes are defined. For each set, n=2 sizes and
      \rightarrow m=3 ratios are defined.
              # Four anchor boxes (n + m - 1) are generated: 2 square anchor boxes
      \rightarrow based on the n=2 sizes and 2 rectanges based on
              # the sizes and the ratios. See https://discuss.mxnet.io/t/
      \rightarrow question-regarding-ssd-algorithm/1307 for more information.
             \#self.anchor\_sizes = [[.1, .2], [.2, .3], [.2, .4], [.4, .6], [.5, .7],_{U}
      \rightarrow [.6, .8], [.7, .9]]
             \#self.anchor\ ratios = [[1, 3, 5], [1, 3, 5], [1, 6, 8], [1, 5, 7], [1, 0]
      \rightarrow 6, 8], [1, 7, 9], [1, 7, 10]]
             self.anchor_sizes = [[.1, .2], [.2, .3], [.2, .4], [.3, .4], [.3, .5],
      \hookrightarrow [.4, .6]]
             self.anchor_ratios = [[1, 3, 5], [1, 3, 5], [1, 6, 8], [1, 4, 7], [1, u
      \rightarrow6, 8], [1, 5, 7]]
             self.num_anchors = len(self.anchor_sizes)
             self.num_classes = num_classes
             self.ctx = ctx
             with self.name_scope():
                  self.body, self.downsamples, self.class_preds, self.box_preds = __
      →self.get_ssd_model()
                  self.downsamples.initialize(mx.init.Normal(), ctx=self.ctx)
                  self.class_preds.initialize(mx.init.Normal(), ctx=self.ctx)
                  self.box_preds.initialize(mx.init.Normal(), ctx=self.ctx)
         def get_body(self):
              Create the feature extraction network of the SSD 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.
             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.Normal(), ctx=self.ctx)
           first_layer.weight.set_data(first_weights)
           body.add(first_layer)
           body.add(*pretrained.features[1:-3])
       return body
   def get_class_predictor(self, num_anchors_predicted):
       Creates the category prediction network (takes input from each_
\rightarrow downsampled feature)
       Parameters
       num anchors predicted: int
           Given n sizes and m ratios, the number of boxes predicted is n+m-1.
           e.g., sizes=[.1, .2], ratios=[1, 3, 5] the number of anchors
\hookrightarrow predicted is 4.
       Returns
       _____
       network: qluon.nn.HybridSequential
           The class predictor network
       return gluon.nn.Conv2D(num_anchors_predicted*(self.num_classes + 1),__
→kernel size=3, padding=1)
   def get_box_predictor(self, num_anchors_predicted):
       Creates the bounding box prediction network (takes input from each \sqcup
\rightarrow downsampled feature)
       Parameters
       num_anchors_predicted: int
           Given n sizes and m ratios, the number of boxes predicted is n+m-1.
```

```
e.g., sizes=[.1, .2], ratios=[1, 3, 5] the number of anchors.
\hookrightarrow predicted is 4.
       Returns
       pred: gluon.nn.HybridSequential
           The box predictor network
       pred = gluon.nn.HybridSequential()
       with pred.name_scope():
           pred.add(gluon.nn.Conv2D(channels=num_anchors_predicted*4,_
→kernel_size=3, padding=1))
       return pred
   def get_down_sampler(self, num_filters):
       111
       Creates a two-stacked Conv-BatchNorm-Relu and then a pooling layer to
       downsample the image features by half.
       out = gluon.nn.HybridSequential()
       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.hybridize()
       return out
   def get_ssd_model(self):
       111
       Creates the SSD model that includes the image feature, downsample, \Box
\hookrightarrow category
       and bounding boxes prediction networks.
       body = self.get_body()
       downsamples = gluon.nn.HybridSequential()
       class_preds = gluon.nn.HybridSequential()
       box_preds = gluon.nn.HybridSequential()
       downsamples.add(self.get_down_sampler(32))
       downsamples.add(self.get_down_sampler(32))
       downsamples.add(self.get_down_sampler(32))
       for scale in range(self.num_anchors):
           num_anchors_predicted = len(self.anchor_sizes[0]) + len(self.
\rightarrowanchor_ratios[0]) - 1
```

```
class_preds.add(self.get_class_predictor(num_anchors_predicted))
           box_preds.add(self.get_box_predictor(num_anchors_predicted))
       return body, downsamples, class_preds, box_preds
   def ssd_forward(self, x):
       111
       Helper function of the forward pass of the sdd
       x = self.body(x)
       default_anchors = []
       predicted boxes = []
       predicted_classes = []
       for i in range(self.num_anchors):
           default_anchors.append(MultiBoxPrior(x, sizes=self.anchor_sizes[i],_
→ratios=self.anchor_ratios[i]))
           predicted_boxes.append(self._flatten_prediction(self.
\rightarrowbox_preds[i](x)))
           predicted_classes.append(self._flatten_prediction(self.
\rightarrowclass_preds[i](x)))
           if i < len(self.downsamples):</pre>
               x = self.downsamples[i](x)
           elif i == 3:
               x = nd.Pooling(x, global_pool=True, pool_type='max', kernel=(4,_
→4))
       return default_anchors, predicted_classes, predicted_boxes
   def forward(self, x):
       default_anchors, predicted_classes, predicted_boxes = self.
\hookrightarrowssd_forward(x)
       # we want to concatenate anchors, class predictions, box predictions,
\rightarrow from different layers
       anchors = nd.concat(*default_anchors, dim=1)
       box_preds = nd.concat(*predicted_boxes, dim=1)
       class preds = nd.concat(*predicted classes, dim=1)
       class_preds = nd.reshape(class_preds, shape=(0, -1, self.num_classes +_
\hookrightarrow 1))
       return anchors, class_preds, box_preds
   def _flatten_prediction(self, pred):
       Helper function to flatten the predicted bounding boxes and categories
       return nd.flatten(nd.transpose(pred, axes=(0, 2, 3, 1)))
```

Funkcja staraty Sieć SSD został przeszkolona w celu zminimalizowania błędu klasyfikacji i wygładzonej utraty L1 między przewidywaną a rzeczywistą ramką ograniczającą. Gładka strata L1 jest zdefiniowana poniżej.

```
[6]: class SmoothL1Loss(gluon.loss.Loss):

A SmoothL1loss function defined in https://gluon.mxnet.io/

⇒chapter08_computer-vision/object-detection.html

'''

def __init__(self, batch_axis=0, **kwargs):
    super(SmoothL1Loss, self).__init__(None, batch_axis, **kwargs)

def hybrid_forward(self, F, output, label, mask):
    loss = F.smooth_l1((output - label) * mask, scalar=1.0)
    return F.mean(loss, self._batch_axis, exclude=True)
```

Transformacja i augmentacja danych Dane są przekształcane, aby obrazy i etykiety mogły zostać wprowadzone do sieci. Dane treningowe są powiększane, dzięki czemu obrazy są losowo tłumaczone, a linie są losowo usuwane.

```
label[:, 0] = label[:, 0] - tx/2 #NOTE: Check why it has to be halfed
 \rightarrow (found experimentally)
    label[:, 1] = label[:, 1] - ty/2
    index = np.random.uniform(0, 1.0, size=label.shape[0]) > random remove box
    for i, should_output_bb in enumerate(index):
        if should_output_bb == False:
            (x, y, w, h) = label[i]
            (x1, y1, x2, y2) = (x, y, x + w, y + h)
            (x1, y1, x2, y2) = (x1 * image.shape[1], y1 * image.shape[0],
                                 x2 * image.shape[1], y2 * image.shape[0])
            (x1, y1, x2, y2) = (int(x1), int(y1), int(x2), int(y2))
            x1 = 0 if x1 < 0 else x1
            y1 = 0 if y1 < 0 else y1
            x2 = 0 if x2 < 0 else x2
            y2 = 0 \text{ if } y2 < 0 \text{ else } y2
            image_h, image_w = image.shape
            x1 = image w-1 if x1 >= image w else x1
            y1 = image_h-1 if y1 >= image_h else y1
            x2 = image w-1 if x2 >= image w else x2
            y2 = image_h-1 if y2 >= image_h else y2
            image[y1:y2, x1:x2] = image[y1, x1]
    augmented_labels = label[index, :]
    return transform(image*255., augmented_labels)
def transform(image, label):
    Function that converts resizes image into the input image tensor for a CNN.
    The labels (bounding boxes) are expanded, converted into (x, y, x+w, y+h)_{, \sqcup}
    zero padded to the maximum number of labels. Finally, it is converted into \Box
\hookrightarrow a float
    tensor.
    111
    max_label_n = 128 if detection_box == "word" else 13
    # Resize the image
    image = np.expand_dims(image, axis=2)
    image = mx.nd.array(image)
    image = resize_short(image, image_size)
    image = image.transpose([2, 0, 1])/255.
    # Expand the bounding box by expand_bb_scale
    bb = label.copy()
    new_w = (1 + expand_bb_scale) * bb[:, 2]
```

```
new_h = (1 + expand_bb_scale) * bb[:, 3]
          bb[:, 0] = bb[:, 0] - (new_w - bb[:, 2])/2
          bb[:, 1] = bb[:, 1] - (new_h - bb[:, 3])/2
          bb[:, 2] = new_w
          bb[:, 3] = new_h
          label = bb
          # Convert the predicted bounding box from (x, y, w, h \text{ to } (x, y, x + w, y + w))
       \hookrightarrow h)
          label = label.astype(np.float32)
          label[:, 2] = label[:, 0] + label[:, 2]
          label[:, 3] = label[:, 1] + label[:, 3]
          # Zero pad the data
          label_n = label.shape[0]
          label_padded = np.zeros(shape=(max_label_n, 5))
          label_padded[:label_n, 1:] = label
          label_padded[:label_n, 0] = np.ones(shape=(1, label_n))
          label_padded = mx.nd.array(label_padded)
          return image, label padded
[11]: def run_epoch(e, network, dataloader, trainer, log dir, print_name, is_train,__
       →update_metric):
          111
          Run one epoch to train or test the SSD network
          Parameters
          e: int
              The epoch number
          network: nn.Gluon.HybridSequential
              The SSD network
          dataloader: gluon.data.DataLoader
              The train or testing dataloader that is wrapped around the iam_dataset
          log dir: Str
              The directory to store the log files for mxboard
          print_name: Str
              Name to print for associating with the data. usually this will be \sqcup
       → "train" and "test"
          is_train: bool
```

```
Boolean to indicate whether or not the CNN should be updated. is train,
⇒should only be set to true for the training data
   Returns
   _____
   network: gluon.nn.HybridSequential
       The class predictor network
   total_losses = [0 for ctx_i in ctx]
   for i, (X, Y) in enumerate(dataloader):
       X = gluon.utils.split_and_load(X, ctx)
       Y = gluon.utils.split_and_load(Y, ctx)
       with autograd.record(train_mode=is_train):
           losses = []
           for x, y in zip(X, Y):
               default_anchors, class_predictions, box_predictions = network(x)
               box_target, box_mask, cls_target = network.
→training_targets(default_anchors, class_predictions, y)
               # losses
               loss_class = cls_loss(class_predictions, cls_target)
               loss_box = box_loss(box_predictions, box_target, box_mask)
               # sum all losses
               loss = loss_class + loss_box
               losses.append(loss)
       if is_train:
           for loss in losses:
               loss.backward()
           step_size = 0
           for x in X:
               step size += x.shape[0]
           trainer.step(step_size)
       for index, loss in enumerate(losses):
           total_losses[index] += loss.mean().asscalar()
       if update_metric:
           cls_metric.update([cls_target], [nd.transpose(class_predictions,_
\hookrightarrow (0, 2, 1))])
           box_metric.update([box_target], [box_predictions * box_mask])
       if i == 0 and e % send_image_every_n == 0 and e > 0:
           cls_probs = nd.SoftmaxActivation(nd.transpose(class_predictions,_
\hookrightarrow (0, 2, 1)), mode='channel')
```

```
output_image, number_of_bbs =__

→generate_output_image(box_predictions, default_anchors,
                                                                cls_probs,⊔
→box_target, box_mask,
                                                                cls_target, x,
→y)
           print("Number of predicted {} BBs = {}".format(print_name,__
→number of bbs))
           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 = 0
   for loss in total_losses:
       total_loss += loss / (len(dataloader)*len(total_losses))
   with SummaryWriter(logdir=log_dir, verbose=False, flush secs=5) as sw:
       if update_metric:
           name1, val1 = cls_metric.get()
           name2, val2 = box_metric.get()
           sw.add_scalar(name1, {"test": val1}, global_step=e)
           sw.add_scalar(name2, {"test": val2}, global_step=e)
       sw.add_scalar('loss', {print_name: total_loss}, global_step=e)
   return total_loss
```

Definowanie domyślny parametrów

```
[13]: detection_box = "word" #"word" or "line"

[14]: gpu_count = 4
    expand_bb_scale = 0.05
    min_c = 0.01
    overlap_thres = 0.1 if detection_box == "line" else 0.001
    topk = 150 if detection_box == "line" else 200

epochs = 20
    learning_rate = 0.00005
    batch_size = 32
    image_size = 350

random_x_translation, random_y_translation = (0.03, 0.03) if detection_box ==_u
    -"line" else (0.005, 0.005)
    random_remove_box = 0.1
```

Petla treningowa

Number of training samples: 967 Number of testing samples: 232

```
[24]: net = SSD(num_classes=2, ctx=ctx)
net.hybridize()
```

```
[25]: cls_loss = gluon.loss.SoftmaxCrossEntropyLoss()
box_loss = SmoothL1Loss()
cls_loss.hybridize()
box_loss.hybridize()
best_test_loss = 10e5
```

```
[26]: if os.path.isfile(os.path.join(checkpoint_dir, checkpoint_name)):
    net.load_parameters(os.path.join(checkpoint_dir, checkpoint_name), ctx=ctx)
    print("Parameters loaded")
```

[09:56:18] ../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)

Saving network, previous best test loss 1000000.000000, current test loss 0.746653

Epoch 0, train_loss 0.858615, test_loss 0.746653, test accuracy=0.949080, mae=0.029872

Saving network, previous best test loss 0.746653, current test loss 0.353118 Saving network, previous best test loss 0.353118, current test loss 0.190814 Saving network, previous best test loss 0.190814, current test loss 0.139893 Saving network, previous best test loss 0.139893, current test loss 0.114793 Saving network, previous best test loss 0.114793, current test loss 0.100580 Epoch 5, train_loss 0.096800, test_loss 0.100580, test_accuracy=0.986375,

Saving network, previous best test loss 0.100580, current test loss 0.091744 Saving network, previous best test loss 0.091744, current test loss 0.084517 Saving network, previous best test loss 0.084517, current test loss 0.080071 Saving network, previous best test loss 0.080071, current test loss 0.075976 Saving network, previous best test loss 0.075976, current test loss 0.072644 Epoch 10. train loss 0.064722, test loss 0.072644, test accuracy=0.986552.

mae=0.022396

Epoch 10, train_loss 0.064722, test_loss 0.072644, test accuracy=0.986552, mae=0.019780

Saving network, previous best test loss 0.072644, current test loss 0.069390 Saving network, previous best test loss 0.069390, current test loss 0.067201 Saving network, previous best test loss 0.067201, current test loss 0.065241 Saving network, previous best test loss 0.065241, current test loss 0.063827 Saving network, previous best test loss 0.063827, current test loss 0.062032 Epoch 15, train_loss 0.053825, test_loss 0.062032, test accuracy=0.987415, mae=0.017978

Saving network, previous best test loss 0.062032, current test loss 0.060555

```
Saving network, previous best test loss 0.060555, current test loss 0.059710 Saving network, previous best test loss 0.059710, current test loss 0.058479 Saving network, previous best test loss 0.058479, current test loss 0.057002
```

```
[28]: if os.path.isfile(os.path.join(checkpoint_dir, checkpoint_name)):
    net.load_parameters(os.path.join(checkpoint_dir, checkpoint_name), ctx=ctx)
```

Wyniki Funkcja pomocnicza do przewidywania pola ograniczającego

```
[30]: def predict_bounding_boxes(net, image, bb):
          111
          Given the outputs of the dataset (image and bounding box) and the network,
          the predicted bounding boxes are provided.
          Parameters
          net: SSD
          The trained SSD network.
          image: np.array
          A grayscale image of the handwriting passages.
          bb: [(x1, y1, x2, y2)]
          A tuple that contains the bounding box.
          Returns
          _____
          predicted\_bb: [(x, y, w, h)]
          The predicted bounding boxes.
          actual_bb: [(x, y, w, h)]
          The actual bounding bounding boxes.
          111
          image, bb = transform(image, bb)
          image = image.as_in_context(ctx[0])
          image = image.expand_dims(axis=0)
          bb = bb.as in context(ctx[0])
          bb = bb.expand_dims(axis=0)
          default_anchors, class_predictions, box_predictions = net(image)
          box_target, box_mask, cls_target = net.training_targets(default_anchors,_
       →class_predictions, bb)
          cls probs = nd.SoftmaxActivation(nd.transpose(class predictions, (0, 2, )
       →1)), mode='channel')
```

Analiza ilościowa Średnia IOU została obliczona dla zestawu testowego.

```
[31]: def get iou(box1, box2):
           I \cdot I \cdot I
          Calculate the IOU between two bounding boxes (x, y, w, h)
          # source: https://www.pyimagesearch.com/2016/11/07/
       \rightarrow intersection-over-union-iou-for-object-detection/
          x1 = max(box1[0], box2[0])
          y1 = max(box1[1], box2[1])
          x2 = min(box1[2], box2[2])
          y2 = min(box1[3], box2[3])
          inter_area = max(0, x2 - x1 + 1) * max(0, y2 - y1 + 1)
          box1_area = (box1[2] - box1[0] + 1) * (box1[3] - box1[1] + 1)
          box2_area = (box2[2] - box2[0] + 1) * (box2[3] - box2[1] + 1)
          iou = inter_area / float(box1_area + box2_area - inter_area)
          return iou
      def calculate_iou(dataset):
          Iterate through the dataset and calculate the mean IOU between the actual \sqcup
          predicted bounding boxes.
          111
          ious = []
          for i in range(len(dataset)):
              iou_i = 0.0
```

[10:04:15] ../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)

Train iou 0.44020686944027226 test iou 0.44010712224485027

Wizualizacja przewidzianych ramek i rzeczywistego tekstu.

```
[32]: figs_to_plot = 2
      fig, axs = plt.subplots(figs_to_plot, 2, figsize=(15, 10 * figs_to_plot))
      ds = test ds
      for i in range(figs to plot):
          n = int(random.random()*len(ds))
          image, bb = ds[n]
          predicted_bb, actual_bb = predict_bounding_boxes(net, image, bb)
          for j in range(actual_bb.shape[0]):
              (x, y, w, h) = actual_bb[j]
              axs[i][0].imshow(image, cmap='Greys_r')
              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")
              axs[i][0].add_patch(rect)
              axs[i][0].set_title("BB actual")
          for j in range(predicted_bb.shape[0]):
              axs[i][1].imshow(image, cmap='Greys_r')
              (x, y, w, h) = predicted_bb[j]
              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")
axs[i][1].add_patch(rect)
axs[i][1].set_title("BB predicted")
```







