Homework 3

Instructions

- This homework focuses on understanding and applying DETR for object detection and attention visualization. It consists of **three questions** designed to assess both theoretical understanding and practical application.
- · Please organize your answers and results for the questions below and submit this jupyter notebook as a .pdf file.
- Deadline: 11/14 (Thur) 23:59

Reference

• End-to-End Object Detection with Transformers (DETR): https://github.com/facebookresearch/detr

∨ Q1. Understanding DETR model

· Fill-in-the-blank exercise to test your understanding of critical parts of the DETR model workflow.

```
from torch import nn
class DETR(nn.Module):
    def __init__(self, num_classes, hidden_dim=256, nheads=8,
                num_encoder_layers=6, num_decoder_layers=6, num_queries=100):
       super().__init__()
       # create ResNet-50 backbone
       self.backbone = resnet50()
       del self.backbone.fc
       # create conversion layer
       self.conv = nn.Conv2d(2048, hidden_dim, 1)
       # create a default PyTorch transformer
       self.transformer = nn.Transformer(
            hidden_dim, nheads, num_encoder_layers, num_decoder_layers)
       # prediction heads, one extra class for predicting non-empty slots
       # note that in baseline DETR linear_bbox layer is 3-layer MLP
       self.linear_class = nn.Linear(hidden_dim, num_classes + 1)
       self.linear_bbox = nn.Linear(hidden_dim, 4)
       # output positional encodings (object queries)
       self.query_pos = nn.Parameter(torch.rand(num_queries, hidden_dim))
       # spatial positional encodings
       # note that in baseline DETR we use sine positional encodings
       self.row_embed = nn.Parameter(torch.rand(50, hidden_dim // 2))
       self.col_embed = nn.Parameter(torch.rand(50, hidden_dim // 2))
    def forward(self, inputs):
       # propagate inputs through ResNet-50 up to avg-pool layer
       x = self.backbone.conv1(inputs)
       x = self.backbone.bn1(x)
       x = self.backbone.relu(x)
       x = self.backbone.maxpool(x)
       x = self.backbone.layer1(x)
       x = self.backbone.layer2(x)
       x = self.backbone.layer3(x)
       x = self.backbone.layer4(x)
       # convert from 2048 to 256 feature planes for the transformer
       h = self.conv(x)
       # construct positional encodings
       H, W = h.shape[-2:]
       pos = torch.cat([
            self.col_embed[:W].unsqueeze(0).repeat(H, 1, 1),
            self.row_embed[:H].unsqueeze(1).repeat(1, W, 1),
       ], dim=-1).flatten(0, 1).unsqueeze(1)
       # propagate through the transformer
       h = self.transformer(pos + 0.1 * h.flatten(2).permute(2, 0, 1),
                             self.query_pos.unsqueeze(1)).transpose(0, 1)
```

finally project transformer outputs to class labels and bounding boxes

Q2. Custom Image Detection and Attention Visualization

In this task, you will upload an image of your choice (different from the provided sample) and follow the steps below:

- · Object Detection using DETR
 - Use the DETR model to detect objects in your uploaded image.
- · Attention Visualization in Encoder
 - · Visualize the regions of the image where the encoder focuses the most.
- · Decoder Query Attention in Decoder
 - · Visualize how the decoder's query attends to specific areas corresponding to the detected objects.

```
import math
from PIL import Image
import requests
import matplotlib.pyplot as plt
%config InlineBackend.figure_format = 'retina'
import ipywidgets as widgets
from IPython.display import display, clear_output
import torch
from torch import nn
from torchvision.models import resnet50
import torchvision.transforms as T
torch.set_grad_enabled(False);
# COCO classes
CLASSES = [
    'N/A', 'person', 'bicycle', 'car', 'motorcycle', 'airplane', 'bus',
    'train', 'truck', 'boat', 'traffic light', 'fire hydrant', 'N/A',
    'stop sign', 'parking meter', 'bench', 'bird', 'cat', 'dog', 'horse',
    'sheep', 'cow', 'elephant', 'bear', 'zebra', 'giraffe', 'N/A', 'backpack',
    'umbrella', 'N/A', 'N/A', 'handbag', 'tie', 'suitcase', 'frisbee', 'skis',
    'snowboard', 'sports ball', 'kite', 'baseball bat', 'baseball glove', 'skateboard', 'surfboard', 'tennis racket', 'bottle', 'N/A', 'wine glass',
    'cup', 'fork', 'knife', 'spoon', 'bowl', 'banana', 'apple', 'sandwich',
    'orange', 'broccoli', 'carrot', 'hot dog', 'pizza', 'donut', 'cake',
    'chair', 'couch', 'potted plant', 'bed', 'N/A', 'dining table', 'N/A',
    'N/A', 'toilet', 'N/A', 'tv', 'laptop', 'mouse', 'remote', 'keyboard',
    'cell phone', 'microwave', 'oven', 'toaster', 'sink', 'refrigerator', 'N/A',
    'book', 'clock', 'vase', 'scissors', 'teddy bear', 'hair drier',
    'toothbrush'
1
# colors for visualization
COLORS = [[0.000, 0.447, 0.741], [0.850, 0.325, 0.098], [0.929, 0.694, 0.125],
          [0.494, 0.184, 0.556], [0.466, 0.674, 0.188], [0.301, 0.745, 0.933]]
# standard PyTorch mean-std input image normalization
transform = T.Compose([
    T.Resize(800),
    T.Normalize([0.485, 0.456, 0.406], [0.229, 0.224, 0.225])
1)
# for output bounding box post-processing
def box_cxcywh_to_xyxy(x):
    x_c, y_c, w, h = x.unbind(1)
    b = [(x_c - 0.5 * w), (y_c - 0.5 * h),
         (x_c + 0.5 * w), (y_c + 0.5 * h)]
    return torch.stack(b, dim=1)
def rescale_bboxes(out_bbox, size):
    img_w, img_h = size
    b = box_cxcywh_to_xyxy(out_bbox)
    b = b * torch.tensor([img_w, img_h, img_w, img_h], dtype=torch.float32)
```

In this section, we show-case how to load a model from hub, run it on a custom image, and print the result. Here we load the simplest model (DETR-R50) for fast inference. You can swap it with any other model from the model zoo.

```
model = torch.hub.load('facebookresearch/detr', 'detr_resnet50', pretrained=True)
model.eval():
url = 'https://ifh.cc/g/6JQ6ta.jpg'
im = Image.open(requests.get(url, stream=True).raw) # put your own image
# mean-std normalize the input image (batch-size: 1)
img = transform(im).unsqueeze(0)
# propagate through the model
outputs = model(img)
# keep only predictions with 0.7+ confidence
probas = outputs['pred_logits'].softmax(-1)[0, :, :-1]
keep = probas.max(-1).values > 0.9
# convert boxes from [0; 1] to image scales
bboxes_scaled = rescale_bboxes(outputs['pred_boxes'][0, keep], im.size)
# mean-std normalize the input image (batch-size: 1)
img = transform(im).unsqueeze(0)
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bboxes_scaled = rescale_bboxes(outputs['pred_boxes'][0, keep], im.size)
plot_results(im, probas[keep], bboxes_scaled)
```

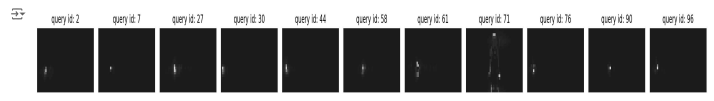
Using cache found in /root/.cache/torch/hub/facebookresearch_detr_main

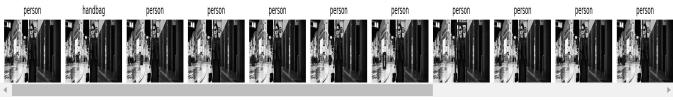


Here we visualize attention weights of the last decoder layer. This corresponds to visualizing, for each detected objects, which part of the image the model was looking at to predict this specific bounding box and class.

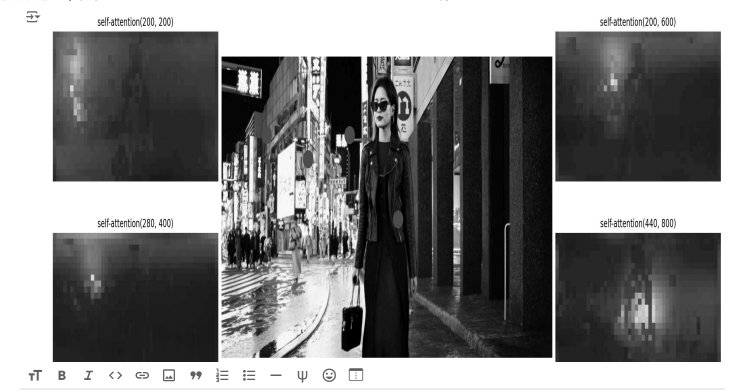
```
# use lists to store the outputs via up-values
conv_features, enc_attn_weights, dec_attn_weights = [], [], []
hooks = [
   model.backbone[-2].register_forward_hook(
       lambda self, input, output: conv_features.append(output)
   model.transformer.encoder.layers[-1].self_attn.register_forward_hook(
       lambda self, input, output: enc_attn_weights.append(output[1])
    ),
   model.transformer.decoder.layers[-1].multihead_attn.register_forward_hook(
        lambda self, input, output: dec_attn_weights.append(output[1])
   ).
# propagate through the model
outputs = model(img) # put your own image
for hook in hooks:
   hook.remove()
# don't need the list anymore
conv_features = conv_features[0]
enc_attn_weights = enc_attn_weights[0]
dec_attn_weights = dec_attn_weights[0]
# get the feature map shape
h, w = conv_features['0'].tensors.shape[-2:]
fig, axs = plt.subplots(ncols=len(bboxes_scaled), nrows=2, figsize=(22, 7))
colors = COLORS * 100
for idx, ax_i, (xmin, ymin, xmax, ymax) in zip(keep.nonzero(), axs.T, bboxes_scaled):
   ax = ax_i[0]
    ax.imshow(dec_attn_weights[0, idx].view(h, w))
   ax.axis('off')
   ax.set_title(f'query id: {idx.item()}')
   ax = ax_i[1]
   ax.imshow(im)
   ax.add_patch(plt.Rectangle((xmin, ymin), xmax - xmin, ymax - ymin,
```

```
fill=False, color='blue', linewidth=3))
ax.axis('off')
ax.set_title(CLASSES[probas[idx].argmax()])
fig.tight_layout()
```





```
# output of the CNN
f_map = conv_features['0']
                               ", enc_attn_weights[0].shape)
print("Encoder attention:
print("Feature map:
                               ", f_map.tensors.shape)
    Encoder attention:
                              torch.Size([1200, 1200])
                              torch.Size([1, 2048, 25, 48])
     Feature map:
\mbox{\# get} the HxW shape of the feature maps of the CNN
shape = f_map.tensors.shape[-2:]
# and reshape the self-attention to a more interpretable shape
sattn = enc_attn_weights[0].reshape(shape + shape)
print("Reshaped self-attention:", sattn.shape)
Reshaped self-attention: torch.Size([25, 48, 25, 48])
# downsampling factor for the CNN, is 32 for DETR and 16 for DETR DC5
# let's select 4 reference points for visualization
idxs = [(200, 200), (280, 400), (200, 600), (440, 800),]
# here we create the canvas
fig = plt.figure(constrained_layout=True, figsize=(25 * 0.7, 8.5 * 0.7))
# and we add one plot per reference point
gs = fig.add\_gridspec(2, 4)
axs = [
   fig.add_subplot(gs[0, 0]),
    fig.add_subplot(gs[1, 0]),
    fig.add\_subplot(gs[0, -1]),
    fig.add\_subplot(gs[1, -1]),
# for each one of the reference points, let's plot the self-attention
# for that point
for idx_o, ax in zip(idxs, axs):
   idx = (idx_o[0] // fact, idx_o[1] // fact)
    ax.imshow(sattn[..., idx[0], idx[1]], cmap='cividis', interpolation='nearest')
   ax.axis('off')
   ax.set_title(f'self-attention{idx_o}')
# and now let's add the central image, with the reference points as red circles
fcenter_ax = fig.add_subplot(gs[:, 1:-1])
fcenter_ax.imshow(im)
for (y, x) in idxs:
    scale = im.height / img.shape[-2]
   x = ((x // fact) + 0.5) * fact
   y = ((y // fact) + 0.5) * fact
    fcenter_ax.add_patch(plt.Circle((x * scale, y * scale), fact // 2, color='r'))
    fcenter_ax.axis('off')
```



Q3. Understanding Attention Mechanisms

In this task, you focus on understanding the attention mechanisms present in the encoder and decoder of DETR.

- \star Briefly describe the types of attention used in the encoder and decoder, and explain the key differences between them.
- * Based on the visualized results from Q2, provide an analysis of the distinct characteristics of each attention mechanism in the encoder and decoder. Feel free to express your insights.
- Q1. Key difference between DETR encoder and transformer encoder is positional encoding. Since the transformer architecture is permutaion—invariant, the postional encoding is held.

Key difference between DETR decoder and transformer decoder is that DETR decoder is parallel decoding with object queries while original model predicts the output sequence one element at a time.

Q2. Original DETR has uniformly distributed attention initally which makes complexity and training load higher. However setting reference point makes attention to focus on some points that we want to find out, making overhead lower.

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- Q2. Original DETR has uniformly distributed attention initally which makes complexity and training load higher. However setting reference point makes attention to focus on some points that we want to find out, making overhead lower.