DETR - Detection Transformer

```
Reference: https://github.com/NielsRogge/Transformers-
```

 $\underline{Tutorials/blob/master/DETR/Fine_tuning_DetrForObjectDetection_on_custom_dataset_(balloon).ipynb$

Original DETR paper: https://arxiv.org/abs/2005.12872

Original DETR repo: https://github.com/facebookresearch/detr

```
from google.colab import drive drive.mount('/content/drive')

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

!python --version
```

Python 3.10.12

```
!python -m pip install --upgrade pip
!pip install supervision==0.3.0
!pip install transformers
!pip install pytorch-lightning
!pip install timm
!pip install cython
!pip install pycocotools
!pip install scipy
```

```
Requirement already satisfied: pip in /usr/local/lib/python3.10/dist-packages (23.1.2)

Collecting pip

Downloading pip-23.3.2-py3-none-any.whl (2.1 MB)

2.1/2.1 MB 13.6 MB/s eta 0:00:00

Installing collected packages: pip

Attempting uninstall: pip

Found existing installation: pip 23.1.2

Uninstalling pip-23.1.2:

Successfully uninstalled pip-23.1.2

Successfully installed pip-23.3.2

Collecting supervision==0.3.0

Downloading supervision-0.3.0-py3-none-any.whl (21 kB)

Requirement already satisfied: numpy>=1.20.0 in /usr/local/lib/python3.10/dist-packages (from supervision==0.3.0) (1.23.5)
```

```
Requirement already satisfied: opency-python in /usr/local/lib/python3.10/dist-packages (from supervision==0.3.0) (4.8.0.76)
     Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-packages (from supervision==0.3.0) (3.7.1)
     Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (1.2.0)
     Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (0.12.1)
     Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (4.47.0)
     Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (1.4.5)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (23.2)
     Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (9.4.0)
     Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (3.1.1)
     Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib->supervision==0.3.0) (2.8.2)
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.7->matplotlib->supervision==0.3.0) (1.16.0)
     Installing collected packages: supervision
     Successfully installed supervision-0.3.0
     WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommended to use a virtual environment of the conflicting behaviour with the system package manager.
     Requirement already satisfied: transformers in /usr/local/lib/python3.10/dist-packages (4.35.2)
     Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-packages (from transformers) (3.13.1)
     Requirement already satisfied: huggingface-hub<1.0,>=0.16.4 in /usr/local/lib/python3.10/dist-packages (from transformers) (0.20.2)
     Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.10/dist-packages (from transformers) (1.23.5)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from transformers) (23.2)
     Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.10/dist-packages (from transformers) (6.0.1)
     Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/python3.10/dist-packages (from transformers) (2023.6.3)
     Requirement already satisfied: requests in /usr/local/lib/python3.10/dist-packages (from transformers) (2.31.0)
     Requirement already satisfied: tokenizers<0.19,>=0.14 in /usr/local/lib/python3.10/dist-packages (from transformers) (0.15.0)
     Requirement already satisfied: safetensors>=0.3.1 in /usr/local/lib/python3.10/dist-packages (from transformers) (0.4.1)
     Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.10/dist-packages (from transformers) (4.66.1)
     Requirement already satisfied: fsspec>=2023.5.0 in /usr/local/lib/python3.10/dist-packages (from huggingface-hub<1.0,>=0.16.4->transformers) (2023.6.0)
     Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/python3.10/dist-packages (from huggingface-hub<1.0,>=0.16.4->transformers) (4.5.0)
     Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from requests->transformers) (3.3.2)
     Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests->transformers) (3.6)
     Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests->transformers) (2.0.7)
     Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/dist-packages (from requests->transformers) (2023.11.17)
     WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommended to use a virtual environment of the conflicting behaviour with the system package manager.
     Collecting pytorch-lightning
       Downloading pytorch lightning-2.1.3-py3-none-any.whl.metadata (21 kB)
     Requirement already satisfied: numpy>=1.17.2 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (1.23.5)
     Requirement already satisfied: torch>=1.12.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (2.1.0+cu121)
     Requirement already satisfied: tqdm>=4.57.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (4.66.1)
     Requirement already satisfied: PyYAML>=5.4 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (6.0.1)
     Requirement already satisfied: fsspec>=2022.5.0 in /usr/local/lib/python3.10/dist-packages (from fsspec[http]>=2022.5.0->pytorch-lightning) (2023.6.0)
     Collecting torchmetrics>=0.7.0 (from pytorch-lightning)
       Downloading torchmetrics-1.3.0-py3-none-any.whl.metadata (21 kB)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (23.2)
     Requirement already satisfied: typing-extensions>=4.0.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (4.5.0)
     Collecting lightning-utilities>=0 % 0 (from nytorch-lightning)
!pip --version
     pip 23.3.2 from /usr/local/lib/python3.10/dist-packages/pip (python 3.10)
import torch
```

```
'2.1.0+cu121'
```

torch. version

```
import supervision as sv
import transformers

# supervision.__version__ , transformers.__version__

import pytorch_lightning
print(pytorch_lightning.__version__)
```

2.1.3

Create COCO data loaders

```
import os
import torch
import torchvision.transforms as T
import torchvision
dataset = '/content/drive/MyDrive/Detect'
ANNOTATION_FILE_NAME = "annotations.json"
TRAIN_DIRECTORY = os.path.join(dataset, "train")
VAL_DIRECTORY = os.path.join(dataset, "valid")
TEST_DIRECTORY = os.path.join(dataset, "test")
# Instantiate the image processor
from transformers import DetrImageProcessor
image processor = DetrImageProcessor.from pretrained("facebook/detr-resnet-50")
class CocoDetection(torchvision.datasets.CocoDetection):
    def __init__(
        self,
        image_directory_path: str,
        image_processor,
        train: bool = True
   ):
        annotation file path = os.path.join(image directory path, ANNOTATION FILE NAME)
        if not os.path.exists(annotation file path):
            raise FileNotFoundError(f"Annotation file not found: {annotation file path}")
        super(CocoDetection, self).__init__(image_directory_path, annotation_file_path)
        self.image_processor = image_processor
    def getitem (self, idx):
        images, annotations = super(CocoDetection, self).__getitem__(idx)
        image id = self.ids[idx]
        annotations = {'image_id': image_id, 'annotations': annotations}
        encoding = self.image_processor(images=images, annotations=annotations, return_tensors="pt")
        pixel values = encoding["pixel values"].squeeze()
        target = encoding["labels"][0]
        return pixel values, target
# Now you can use the image processor
    TRAIN_DATASET = CocoDetection(image_directory_path=TRAIN_DIRECTORY, image_processor=image_processor, train=True)
   VAL_DATASET = CocoDetection(image_directory_path=VAL_DIRECTORY, image_processor=image_processor, train=False)
   TEST DATASET = CocoDetection(image directory path=TEST DIRECTORY, image processor=image processor, train=False)
    print("Number of training examples:", len(TRAIN_DATASET))
    print("Number of validation examples:", len(VAL_DATASET))
    print("Number of test examples:", len(TEST DATASET))
except FileNotFoundError as e:
```

```
print(f"Error: {e}")
except Exception as e:
    print(f"An unexpected error occurred: {e}")
     /usr/local/lib/python3.10/dist-packages/huggingface_hub/utils/_token.py:88: UserWarning:
     The secret `HF TOKEN` does not exist in your Colab secrets.
     To authenticate with the Hugging Face Hub, create a token in your settings tab (https://huggingface.co/settings/tokens), set it
     You will be able to reuse this secret in all of your notebooks.
     Please note that authentication is recommended but still optional to access public models or datasets.
       warnings.warn(
     preprocessor config.json: 100%
                                                                      274/274 [00:00<00:00, 17.4kB/s]
     The `max size` parameter is deprecated and will be removed in v4.26. Please specify in `size['longest edge'] instead`.
     loading annotations into memory...
     Done (t=0.66s)
     creating index...
     index created!
     loading annotations into memory...
     Done (t=0.39s)
     creating index...
     index created!
     loading annotations into memory...
     Done (t=0.63s)
     creating index...
     index created!
     Number of training examples: 267
     Number of validation examples: 10
     Number of test examples: 5
```

```
# Visualize if dataset is loaded properly
import random
import cv2
import numpy as np
# select random image
image_ids = TRAIN_DATASET.coco.getImgIds()
image_id = random.choice(image_ids)
print('Image #{}'.format(image_id))
# load image and annotatons
image = TRAIN DATASET.coco.loadImgs(image id)[0]
annotations = TRAIN DATASET.coco.imgToAnns[image id]
image path = os.path.join(TRAIN DATASET.root, image['file name'])
image = cv2.imread(image path)
# annotate
detections = sv.Detections.from coco annotations(coco annotation=annotations)
# we will use id2label function for training
categories = TRAIN_DATASET.coco.cats
id2label = {k: v['name'] for k,v in categories.items()}
labels = [
   f"{id2label[class_id]}"
   for _, _, class_id, _
   in detections
box annotator = sv.BoxAnnotator()
frame = box_annotator.annotate(scene=image, detections=detections, labels=labels)
%matplotlib inline
sv.show_frame_in_notebook(image, (8, 8))
```





```
from torch.utils.data import DataLoader

def collate_fn(batch):
    pixel_values = [item[0] for item in batch]
    encoding = image_processor.pad(pixel_values, return_tensors="pt")
    labels = [item[1] for item in batch]
    return {
        'pixel_values': encoding['pixel_values'],
        'pixel_mask': encoding['pixel_wask'],
        'labels': labels
    }

TRAIN_DATALOADER = DataLoader(dataset=TRAIN_DATASET, collate_fn=collate_fn, batch_size=4, shuffle=True)
VAL_DATALOADER = DataLoader(dataset=VAL_DATASET, collate_fn=collate_fn, batch_size=4)
TEST_DATALOADER = DataLoader(dataset=TEST_DATASET, collate_fn=collate_fn, batch_size=4)
```

Train model with PyTorch Lightning

The DETR model is loaded using the Hugging Face Transformers library

```
import pytorch lightning as pl
from transformers import DetrForObjectDetection
import torch
class Detr(pl.LightningModule):
    def __init__(self, lr, lr_backbone, weight_decay):
        super().__init__()
        self.model = DetrForObjectDetection.from_pretrained(
            pretrained_model_name_or_path="facebook/detr-resnet-50",
            revision="no timm",
           num labels=len(id2label),
            ignore mismatched sizes=True
        self.lr = lr
        self.lr_backbone = lr_backbone
        self.weight_decay = weight_decay
    def forward(self, pixel_values, pixel_mask):
        return self.model(pixel_values=pixel_values, pixel_mask=pixel_mask)
    def common step(self, batch, batch idx):
        pixel values = batch["pixel values"]
        pixel mask = batch["pixel mask"]
        labels = [{k: v.to(self.device) for k, v in t.items()} for t in batch["labels"]]
        outputs = self.model(pixel values=pixel values, pixel mask=pixel mask, labels=labels)
       loss = outputs.loss
       loss_dict = outputs.loss_dict
        return loss, loss_dict
    def training step(self, batch, batch idx):
        loss, loss_dict = self.common_step(batch, batch_idx)
        # logs metrics for each training step, and the average across the epoch
        self.log("training_loss", loss)
        for k,v in loss dict.items():
            self.log("train " + k, v.item())
        return loss
    def validation step(self, batch, batch idx):
        loss, loss_dict = self.common_step(batch, batch_idx)
        self.log("validation/loss", loss)
        for k, v in loss_dict.items():
            self.log("validation " + k, v.item())
        return loss
```

```
model = Detr(lr=1e-4, lr_backbone=1e-5, weight_decay=1e-4)

batch = next(iter(TRAIN_DATALOADER))
outputs = model(pixel_values=batch['pixel_mask=batch['pixel_mask'])
```

Some weights of DetrForObjectDetection were not initialized from the model checkpoint at facebook/detr-resnet-50 and are newly initialized because the shapes did not match:
- class_labels_classifier.weight: found shape torch.Size([92, 256]) in the checkpoint and torch.Size([101, 256]) in the model instantiated
- class_labels_classifier.bias: found shape torch.Size([92]) in the checkpoint and torch.Size([101]) in the model instantiated
You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

```
from pytorch_lightning import Trainer

# settings
MAX_EPOCHS = "250" # @param [2, 5,10,15,50,75,100,150,200,250,300]

trainer = Trainer(devices=1, accelerator="gpu", max_epochs=int(MAX_EPOCHS), gradient_clip
trainer.fit(model)
```

MAX_EPOCHS: 250

Save and load model

```
MODEL_PATH = '/content/drive/MyDrive/Detect/custom-model'
model.model.save_pretrained(MODEL_PATH)
/usr/local/lib/python3.10/dist-packages/pytorch lightning/utilities/data.py:77: Trying to infer the `batch size` from an ambigue
```

Inference on test dataset

Let's visualize the predictions of DETR on the first image of the validation set.

```
import random
import cv2
import numpy as np
import matplotlib.pyplot as plt
from transformers import DetrForObjectDetection
import supervision as sv
import transformers

# loading model
model = DetrForObjectDetection.from_pretrained("/content/drive/MyDrive/Detect/custom-model")
# model.to(DEVICE)

# utils
categories = TEST_DATASET.coco.cats
id2label = {k: v['name'] for k,v in categories.items()}
box_annotator = sv.BoxAnnotator()
```