```
In [1]:
         1 from models import Decoder, Img2Caption
          3 import torch
          4 import torch.nn as nn
          6 import torchvision
          7 from torchvision import transforms
         9 import cv2
         10 from transformers import DebertaTokenizer, DebertaModel
In [2]: | 1 | device = "cuda"
In [3]:
         1 tokenizer = DebertaTokenizer.from_pretrained("microsoft/deberta-base")
          3 encoder_dim = 512
         4 | encoder = torchvision.models.resnet101(pretrained=True)
          5 encoder.fc = nn.Linear(in_features=2048, out_features=encoder_dim)
          7 decoder = Decoder(tokenizer.vocab_size, 768, encoder_dim, 256, 256, 0.2).to(device)
          8 | gptModel = DebertaModel.from_pretrained('microsoft/deberta-base').to(device)
         model = Img2Caption(encoder, decoder, gptModel).to(device)
        Some weights of the model checkpoint at microsoft/deberta-base were not used when initializing DebertaModel: ['deberta.embeddings.position_embeddings.weight']
        - This IS expected if you are initializing DebertaModel from the checkpoint of a model trained on another task or with another architecture (e.g. initializing a BertForSequenceClas
        sification model from a BertForPreTraining model).
        - This IS NOT expected if you are initializing DebertaModel from the checkpoint of a model that you expect to be exactly identical (initializing a BertForSequenceClassification mod
        el from a BertForSequenceClassification model).
In [4]: | 1 | model.load_state_dict(torch.load("best_val_model.pt"))
Out[4]: <All keys matched successfully>
         1 def transform(image, dsize=(256, 256)):
In [5]:
                resized_image = cv2.resize(image, dsize)
                torch_transform = transforms.Compose(
          3
          4
                    [transforms.ToTensor(), transforms.Normalize([0.485, 0.456, 0.406], [0.229, 0.224, 0.225])]
          5
          6
                return torch_transform(resized_image)
         8 def get_image(file_name):
                image = cv2.cvtColor(cv2.imread(file_name), cv2.COLOR_BGR2RGB)
         10
                image = transform(image)
         11
                return image
In [6]: | 1 | def create_caption_from_image(image_path, model, max_caption_len):
                  setting fake caption to init generation
          3
                max_len = max_caption_len
          4
                targets = torch.zeros(1, max_len).long().to(device)
                # 'cause tokenizer.encode("") results in [1, 2]
          5
          6
                targets[0, 1] = 1
          7
         8 #
                 loading and transforming image
         9
                image = cv2.cvtColor(cv2.imread(image_path), cv2.COLOR_BGR2RGB)
                image = transform(image).unsqueeze(0).to(device)
         10
         11
         12 #
                  making caption
         13
                caption = model(image, targets, teacher_forcing_ratio=1)
                value = tokenizer.decode(torch.argmax(caption.permute(1, 0, 2), axis=2)[0])
         14
         15
         16
                return value
```



In [ ]: 1