# 3-inference

October 20, 2024

## 0.1 INTEGRANTES (Grupo - 7)

- Rosales Fierro Jesus Eduardo
- Mamani Cayo, Eduard Javier
- Parado Sosa, Daniel Elmer
- Fonseca Rodriguez, Christian

# 1 Computer Vision Nanodegree

### 1.1 Project: Image Captioning

In this notebook, you will use your trained model to generate captions for images in the test dataset.

This notebook will be graded.

Feel free to use the links below to navigate the notebook: - Step 1: Get Data Loader for Test Dataset - Step 2: Load Trained Models - Step 3: Finish the Sampler - Step 4: Clean up Captions - Step 5: Generate Predictions!

## Step 1: Get Data Loader for Test Dataset

Before running the code cell below, define the transform in transform\_test that you would like to use to pre-process the test images.

Make sure that the transform that you define here agrees with the transform that you used to preprocess the training images (in **2\_Training.ipynb**). For instance, if you normalized the training images, you should also apply the same normalization procedure to the test images.

```
transforms.RandomCrop(224),
                                                       # get 224x224 crop from_
 \hookrightarrow random location
    transforms.RandomHorizontalFlip(),
                                                       # horizontally flip image_
 ⇔with probability=0.5
    transforms.ToTensor(),
                                                       # convert the PIL Image to_
 →a tensor
    transforms.Normalize((0.485, 0.456, 0.406),
                                                      # normalize image for
 \rightarrow pre-trained model
                          (0.229, 0.224, 0.225))])
#-#-# Do NOT modify the code below this line. #-#-#-#
# Create the data loader.
data_loader = get_loader(transform=transform_test,
                          mode='test')
```

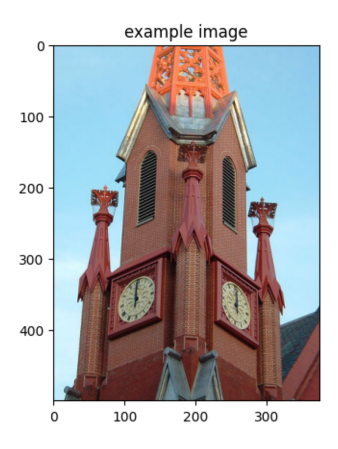
Vocabulary successfully loaded from vocab.pkl file!

Run the code cell below to visualize an example test image, before pre-processing is applied.

```
[2]: import numpy as np
  import matplotlib.pyplot as plt
  %matplotlib inline

# Obtain sample image before and after pre-processing.
  orig_image, image = next(iter(data_loader))

# Visualize sample image, before pre-processing.
  plt.imshow(np.squeeze(orig_image))
  plt.title('example image')
  plt.show()
```



## Step 2: Load Trained Models

In the next code cell we define a device that you will use move PyTorch tensors to GPU (if CUDA is available). Run this code cell before continuing.

```
[3]: import torch
  device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
[4]: device
```

## [4]: device(type='cuda')

Before running the code cell below, complete the following tasks.

#### 1.1.1 Task #1

In the next code cell, you will load the trained encoder and decoder from the previous notebook (2\_Training.ipynb). To accomplish this, you must specify the names of the saved encoder and decoder files in the models/ folder (e.g., these names should be encoder-5.pkl and decoder-5.pkl, if you trained the model for 5 epochs and saved the weights after each epoch).

#### 1.1.2 Task #2

Plug in both the embedding size and the size of the hidden layer of the decoder corresponding to the selected pickle file in decoder\_file.

```
[6]: # Watch for any changes in model.py, and re-load it automatically.
     %load_ext autoreload
     %autoreload 2
     import os
     import torch
     from model import EncoderCNN, DecoderRNN
     # Specify the saved models to load.
     encoder_file = 'encoder-3.pkl'
     decoder_file = 'decoder-3.pkl'
     # Select appropriate values for the Python variables below.
     embed size = 256
     hidden_size = 512
     # The size of the vocabulary.
     vocab_size = len(data_loader.dataset.vocab)
     # Initialize the encoder and decoder, and set each to inference mode.
     encoder = EncoderCNN(embed size)
     encoder.eval()
     decoder = DecoderRNN(embed_size, hidden_size, vocab_size)
     decoder.eval()
     # Load the trained weights.
     encoder.load_state_dict(torch.load(os.path.join('./models', encoder_file)))
     decoder.load_state_dict(torch.load(os.path.join('./models', decoder_file)))
     # Move models to GPU if CUDA is available.
     encoder.to(device)
     decoder.to(device)
    C:\Users\iori_\AppData\Roaming\Python\Python311\site-
    packages\torchvision\models\_utils.py:208: UserWarning: The parameter
    'pretrained' is deprecated since 0.13 and may be removed in the future, please
    use 'weights' instead.
      warnings.warn(
    C:\Users\iori_\AppData\Roaming\Python\Python311\site-
    packages\torchvision\models\_utils.py:223: UserWarning: Arguments other than a
    weight enum or 'None' for 'weights' are deprecated since 0.13 and may be removed
    in the future. The current behavior is equivalent to passing
    `weights=ResNet50_Weights.IMAGENET1K_V1`. You can also use
```

`weights=ResNet50\_Weights.DEFAULT` to get the most up-to-date weights. warnings.warn(msg)

C:\Users\iori\_\AppData\Local\Temp\ipykernel\_7600\637795626.py:27: FutureWarning: You are using `torch.load` with `weights\_only=False` (the current default value), which uses the default pickle module implicitly. It is possible to construct malicious pickle data which will execute arbitrary code during unpickling (See

https://github.com/pytorch/pytorch/blob/main/SECURITY.md#untrusted-models for more details). In a future release, the default value for `weights\_only` will be flipped to `True`. This limits the functions that could be executed during unpickling. Arbitrary objects will no longer be allowed to be loaded via this mode unless they are explicitly allowlisted by the user via `torch.serialization.add\_safe\_globals`. We recommend you start setting `weights\_only=True` for any use case where you don't have full control of the loaded file. Please open an issue on GitHub for any issues related to this experimental feature.

encoder.load\_state\_dict(torch.load(os.path.join('./models', encoder\_file)))
C:\Users\iori\_\AppData\Local\Temp\ipykernel\_7600\637795626.py:28: FutureWarning:
You are using `torch.load` with `weights\_only=False` (the current default value), which uses the default pickle module implicitly. It is possible to construct malicious pickle data which will execute arbitrary code during unpickling (See

https://github.com/pytorch/pytorch/blob/main/SECURITY.md#untrusted-models for more details). In a future release, the default value for `weights\_only` will be flipped to `True`. This limits the functions that could be executed during unpickling. Arbitrary objects will no longer be allowed to be loaded via this mode unless they are explicitly allowlisted by the user via

`torch.serialization.add\_safe\_globals`. We recommend you start setting `weights\_only=True` for any use case where you don't have full control of the loaded file. Please open an issue on GitHub for any issues related to this experimental feature.

decoder.load\_state\_dict(torch.load(os.path.join('./models', decoder\_file)))

#### [6]: DecoderRNN(

```
(word_embedding): Embedding(9947, 256)
(lstm): LSTM(256, 512, batch_first=True)
(fc): Linear(in_features=512, out_features=9947, bias=True)
)
```

## Step 3: Finish the Sampler

Before executing the next code cell, you must write the sample method in the DecoderRNN class in **model.py**. This method should accept as input a PyTorch tensor features containing the embedded input features corresponding to a single image.

It should return as output a Python list output, indicating the predicted sentence. output[i] is a nonnegative integer that identifies the predicted i-th token in the sentence. The correspondence between integers and tokens can be explored by examining either data\_loader.dataset.vocab.word2idx (or data\_loader.dataset.vocab.idx2word).

After implementing the sample method, run the code cell below. If the cell returns an assertion error, then please follow the instructions to modify your code before proceeding. Do **not** modify the code in the cell below.

```
example output: [0, 3, 372, 3575, 77, 32, 392, 13, 3, 228, 18] ## Step 4: Clean up the Captions
```

In the code cell below, complete the clean\_sentence function. It should take a list of integers (corresponding to the variable output in **Step 3**) as input and return the corresponding predicted sentence (as a single Python string).

```
[8]: # TODO #4: Complete the function.

def clean_sentence(output):

return sentence
```

```
[9]: def clean_sentence(output):
    cleaned_list = []
    for index in output:
        if (index == 1):
            continue
        cleaned_list.append(data_loader.dataset.vocab.idx2word[index])
        cleaned_list = cleaned_list[1:-1] # Discard <start> and <end>
        sentence = ' '.join(cleaned_list) # Convert list of string to

sentence = sentence.capitalize()
    return sentence
```

After completing the clean\_sentence function above, run the code cell below. If the cell returns an assertion error, then please follow the instructions to modify your code before proceeding.

```
[10]: sentence = clean_sentence(output)
    print('example sentence:', sentence)
    assert type(sentence)==str, 'Sentence needs to be a Python string!'
```

example sentence: A clock tower in the middle of a city

## Step 5: Generate Predictions!

In the code cell below, we have written a function (get\_prediction) that you can use to use to loop over images in the test dataset and print your model's predicted caption.

```
[11]: def get_prediction():
    orig_image, image = next(iter(data_loader))
    plt.imshow(np.squeeze(orig_image))
    plt.title('Sample Image')
    plt.show()
    image = image.to(device)
    features = encoder(image).unsqueeze(1)
    output = decoder.sample(features)
    sentence = clean_sentence(output)
    print(sentence)
```

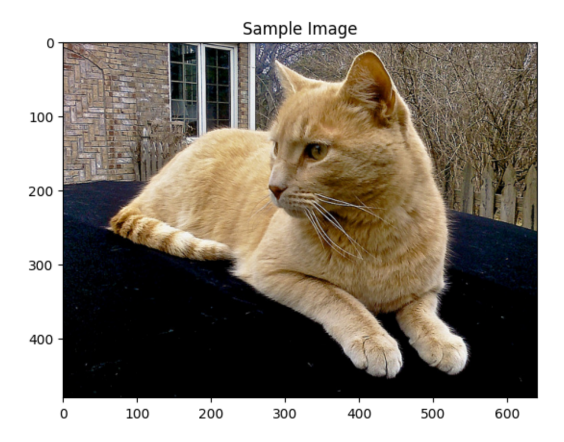
Run the code cell below (multiple times, if you like!) to test how this function works.

```
[12]: get_prediction()
```



A bathroom with a toilet and a

[14]: get\_prediction()



#### A cat sitting on a chair in a room

As the last task in this project, you will loop over the images until you find four image-caption pairs of interest: - Two should include image-caption pairs that show instances when the model performed well. - Two should highlight image-caption pairs that highlight instances where the model did not perform well.

Use the four code cells below to complete this task.

### 1.1.3 The model performed well!

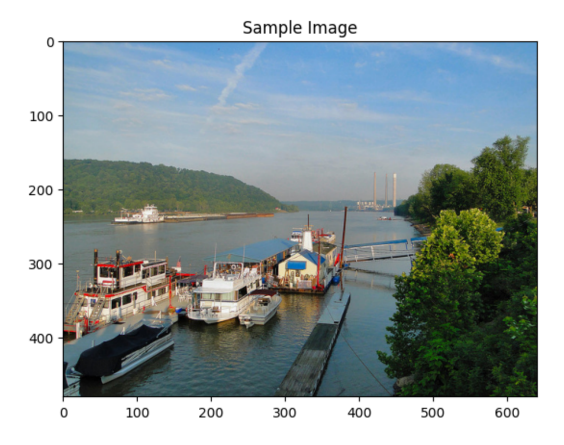
Use the next two code cells to loop over captions. Save the notebook when you encounter two images with relatively accurate captions.

### [16]: get\_prediction()



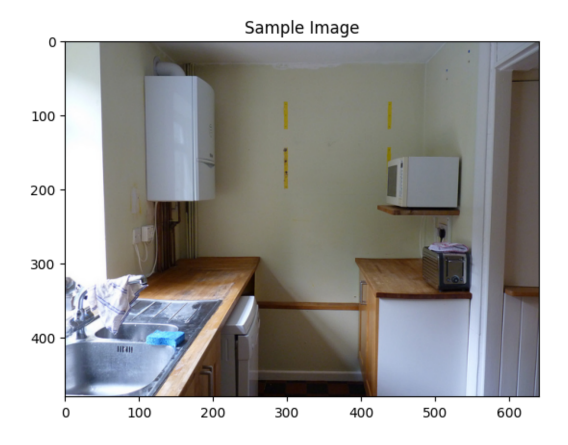
A vase with flowers in it on a

[17]: get\_prediction()



A large group of people standing on top of a sandy beach

[18]: get\_prediction()

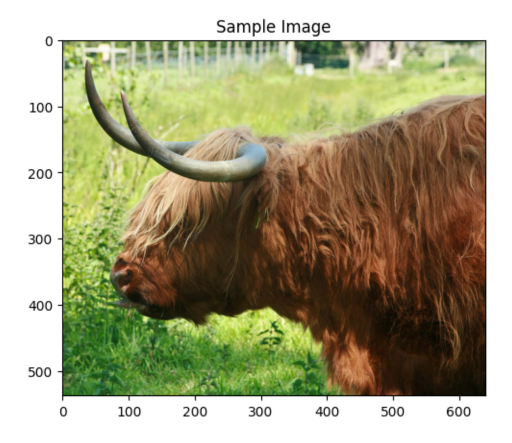


A kitchen with a  $\sinh$  , refrigerator , and cabinets

# 1.1.4 The model could have performed better $\dots$

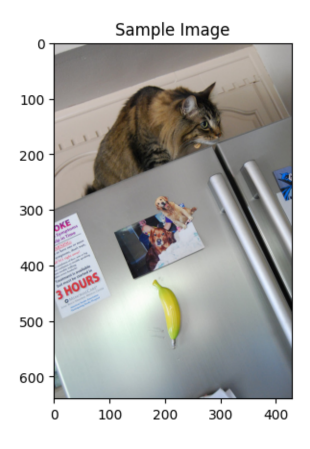
Use the next two code cells to loop over captions. Save the notebook when you encounter two images with relatively inaccurate captions.

[19]: get\_prediction()



A cow is standing in a field of grass

[21]: get\_prediction()



A cat sitting on a desk next to a computer monitor

[]: