

Application of Deep Learning to Text and Image Data

Module 2, Lab 5: Finetuning BERT

BERT stands for **B**idirectional **E**ncoder **R**epresentations from **T**ransformers. To learn how BERT works, let's fine-tune the **BERT** model to classify product reviews. You will use a new library called **transformers** to download a pre-trained BERT model.

You will learn:

- How to load and format the dataset
- How to load the pre-trained model
- · How to train and test the model

BERT and its variants use more resources than the other models you have used so far. This may cause your instance to run out of memory. If that happens:

- Restart the kernel (Kernel->Restart from the top menu)
- Reduce the batch size
- Then re-run the code

Note: In this walkthrough, you will use a light version of the original BERT implementation called "**DistilBert**". You can checkout the paper about it for more details.

This lab uses a dataset derived from a small sample of Amazon product reviews.

Review dataset schema:

- reviewText: Text of the review
- summary: Summary of the review
- verified: Whether the purchase was verified (True or False)
- time: UNIX timestamp for the review
- log_votes: Logarithm-adjusted votes log(1+votes)
- **isPositive**: Whether the review is positive or negative (1 or 0)

You will be presented with two kinds of exercises throughout the notebook: activities and challenges.





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```
In [1]: %capture
        !pip install -U -q -r requirements.txt
```

Reading and formatting the dataset

First, you need to read in the product review dataset and prepare it for the BERT model. To keep the training time down, you will only use the first 2000 data points from the dataset. If you want to improve your model after you understand how to train, you can use more data to train a new model.

```
In [2]: %capture
        import os
        import sys
        import time
        import torch
        import pandas as pd
        from sklearn.model selection import train test split
        from transformers import DistilBertForSequenceClassification, DistilBertTokenizerFast
        from torch.utils.data import DataLoader
        # Import system library and append path
        sys.path.insert(1, '..')
        # Setting tokenizer parallelism to false
        os.environ["TOKENIZERS PARALLELISM"] = "false"
        # Import utility functions that provide answers to challenges
        from MLUDTI EN M2 Lab5 quiz questions import >
```

Read the dataset.

```
In [3]: df = pd.read csv("data/NLP-REVIEW-DATA-CLASSIFICATION-TRAINING.csv")
```

Print the dataset information to see the field types.

```
In [4]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 56000 entries, 0 to 55999
        Data columns (total 7 columns):
```

```
#
   Column
               Non-Null Count Dtype
   ID
                56000 non-null int64
0
    reviewText 55989 non-null object
1
                55987 non-null object
    summary
3
    verified
                56000 non-null bool
                56000 non-null int64
    time
    log_votes
                56000 non-null float64
    isPositive
                56000 non-null int64
\texttt{dtypes: bool(1), float64(1), int64(3), object(2)}
memory usage: 2.6+ MB
```

You do not need any of the rows that do not have reviewText, so drop them.

```
In [7]: df.dropna(subset=["reviewText"], inplace=True)
```

Try it Yourself!



```
In [8]: question_1
Out[8]:
```

BERT requires a lot of compute power for large datasets. To reduce the amount of time it takes to train the model, you will only use the first 2,000 data points for this lab.

```
In [6]: df = df.head(2000)
```

Now split the dataset into training and validation data sets, keeping 10% of the data for validation.

You need to tokenize the data. To do this, use a special tokenizer built for the DistilBERT model to tokenize the training and validation texts.

```
In [10]: tokenizer = DistilBertTokenizerFast.from_pretrained('distilbert-base-uncased')
         train_encodings = tokenizer(train_texts,
                                     truncation=True,
                                     padding=True)
         val encodings = tokenizer(val texts,
                                   truncation=True.
                                   padding=True)
         tokenizer_config.json:
                                  0%|
                                               | 0.00/48.0 [00:00<?, ?B/s]
                                   | 0.00/232k [00:00<?, ?B/s]
                     0%|
         vocab.txt:
                                        | 0.00/466k [00:00<?, ?B/s]
         tokenizer.json:
                          0%|
                                     | 0.00/483 [00:00<?, ?B/s]
         config.json:
                      0%|
```

Create a new ReviewDataset class to use with the BERT model. Later, you use the training and validation encoding-label pairs with this new class.

```
In [11]:
    class ReviewDataset(torch.utils.data.Dataset):
        def __init__(self, encodings, labels):
            self.encodings = encodings
            self.labels = labels

    def __getitem__(self, idx):
            item = {key: torch.tensor(val[idx]).to(device) for key, val in self.encodings.items()}
            item["labels"] = torch.tensor(self.labels[idx]).to(device)
            return item

    def __len__(self):
            return len(self.labels)

    train_dataset = ReviewDataset(train_encodings, train_labels)
    val_dataset = ReviewDataset(val_encodings, val_labels)
```

Loading the pre-trained model

Now, you need to load the model. When you do this, several warnings will print that are related to the last classification layer of BERT where you are using a randomly initialized layer. You can ignore the warnings as they are not relevant to the type of training you are doing.

The last step is to freeze all weights until the very last classification layer in the BERT model. This helps accelerate the training process. Training the weights of the whole network (66 million weights) takes a long time. Additionally, 2000 data points would not be enough for that task. Instead, the code below freezes all the weights until the last classification layer. This means only a small portion of the weights gets updated (rest stays the same). This is a common practice with large language models.

```
In [13]: # Freeze the encoder weights until the classifier
for name, param in model.named_parameters():
    if "classifier" not in name:
```

Training and testing the model

Now that your data is ready and you have configured your model, its time to start the fine-tuning process. This code will take **a long time** (30+ minutes) to complete with large datasets, that is why you are running it on a subset of the full review dataset.

First, define the accuracy function.

```
In [14]: def calculate_accuracy(output, label):
    """Calculate the accuracy of the trained network.
    output: (batch_size, num_output) float32 tensor
    label: (batch_size, ) int32 tensor """
    return (output.argmax(axis=1) == label.float()).float().mean()
```

Now you need to create the tranining and validation loop. This loop will be similar to the previous train/validation loops, however there are a few extra parameters needed due to the transformer architecture.

You need to use the attention mask and get the loss from the output of the model with loss = output[0]

```
In [15]: # Hyperparameters
         num epochs = 10
         learning_rate = 0.005
         # Get the compute device
         device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
         # Create data loaders
         train loader = DataLoader(train dataset, shuffle=True,
                                   batch_size=16, drop_last=True)
         validation_loader = DataLoader(val_dataset, batch_size=8,
                                        drop_last=True)
         # Setup the optimizer
         optimizer = torch.optim.SGD(model.parameters(), lr=learning rate)
         model = model.to(device)
         for epoch in range(num epochs):
             train_loss, val_loss, train_acc, valid_acc = 0., 0., 0., 0.
             start = time.time()
             # Training loop starts
             model.train() # put the model in training mode
             for batch in train loader:
                 # Zero the parameter gradients
                 optimizer.zero_grad()
                 # Put data, label and attention mask to the correct device
                 data = batch["input_ids"].to(device)
                 attention_mask = batch['attention_mask'].to(device)
                 label = batch["labels"].to(device)
                 # Make forward pass
                 output = model(data, attention mask=attention mask, labels=label)
                 # Calculate the loss (this comes from the output)
                 loss = output[0]
                 # Make backwards pass (calculate gradients)
                 loss.backward()
                 # Accumulate training accuracy and loss
                 train acc += calculate accuracy(output.logits, label).item()
                 train_loss += loss.item()
                 # Update weights
                 optimizer.step()
             # Validation loop:
             # This loop tests the trained network on validation dataset
             # No weight updates here
             # torch.no_grad() reduces memory usage when not training the network
             model.eval() # Activate evaluation mode
             with torch.no_grad():
                 for batch in validation_loader:
                     data = batch["input ids"].to(device)
                     attention_mask = batch['attention_mask'].to(device)
                     label = batch["labels"].to(device)
                     # Make forward pass with the trained model so far
                     output = model(data, attention mask=attention mask, labels=label)
                     # Accumulate validation accuracy and loss
                     valid acc += calculate accuracy(output.logits, label).item()
                     val loss += output[0].item()
             # Take averages
```

```
train loss /= len(train loader)
    train_acc /= len(train_loader)
    val_loss /= len(validation_loader)
    valid acc /= len(validation loader)
    end = time.time()
    print("Epoch %d: train loss %.3f, train acc %.3f, val loss %.3f, val acc %.3f, seconds % .3f " % (
        epoch+1, train_loss, train_acc, val_loss, valid_acc, end-start))
Epoch 1: train loss 0.648, train acc 0.622, val loss 0.624, val acc 0.620, seconds 53.102
Epoch 2: train loss 0.625, train acc 0.630, val loss 0.599, val acc 0.635, seconds
                                                                                         28.798
Epoch 3: train loss 0.597, train acc 0.675, val loss 0.584, val acc 0.775, seconds
                                                                                         28.925
Epoch 4: train loss 0.575, train acc 0.706, val loss 0.547, val acc 0.720, seconds
Epoch 5: train loss 0.552, train acc 0.738, val loss 0.525, val acc 0.795, seconds Epoch 6: train loss 0.529, train acc 0.759, val loss 0.528, val acc 0.790, seconds
                                                                                         29.059
                                                                                         29.091
Epoch 7: train loss 0.508, train acc 0.780, val loss 0.476, val acc 0.805, seconds
                                                                                         29.100
Epoch 8: train loss 0.490, train acc 0.787, val loss 0.460, val acc 0.845, seconds
                                                                                         29.121
Epoch 9: train loss 0.473, train acc 0.801, val loss 0.436, val acc 0.815, seconds 29.114
Epoch 10: train loss 0.453, train acc 0.803, val loss 0.465, val acc 0.785, seconds 29.124
```

Looking at what's going on

The fine-tuned BERT model is able to correctly classify the sentiment of the most of the records in the validation set. Let's observe in more detail how the sentences are tokenized and encoded. You can do this by picking one sentence as example to look at.

```
In [16]: st = val_texts[19]
    print(f"Sentence: {st}")
    tok = tokenizer(st, truncation=True, padding=True)
    print(f"Encoded Sentence: {tok['input_ids']}")

Sentence: An excellent resource for all scanner owners. Seems to be up to date and all inclusive. I highly re
```

commend this product!
Encoded Sentence: [101, 2019, 6581, 7692, 2005, 2035, 26221, 5608, 1012, 3849, 2000, 2022, 2039, 2000, 3058, 19 98, 2035, 18678, 1012, 1045, 3811, 16755, 2023, 4031, 999, 102]

Print the vocabulary size.

```
In [17]: # The mapped vocabulary is stored in tokenizer.vocab
    tokenizer.vocab_size
```

Out[17]: 30522

Use the encoded sentence with the tokenizer to recover the original sentence.

```
In [18]: # Methods convert_ids_to_tokens and convert_tokens_to_ids allow to see how sentences are tokenized
print(tokenizer.convert_ids_to_tokens(tok["input_ids"]))

['[CLS]', 'an', 'excellent', 'resource', 'for', 'all', 'scanner', 'owners', '.', 'seems', 'to', 'be', 'up', 'to
    ', 'date', 'and', 'all', 'inclusive', '.', 'i', 'highly', 'recommend', 'this', 'product', '!', '[SEP]']
```

Getting predictions on the test data

After the model is trained, you can focus on getting test data to make predictions with. Do this by:

- · Reading and format the test dataset
- Passing the test data to your trained model and make predictions

```
In [19]: # Read the test data (It doesn't have the isPositive label)
    df_test = pd.read_csv("data/NLP-REVIEW-DATA-CLASSIFICATION-TEST.csv")
    df_test.head()
```

Out[19]:		ID	reviewText	summary	verified	time	log_votes
	0	33276	I've been using greeting card software for wel	Absolutely awful.	False	1300233600	0.000000
	1	20859	This version worked well for me, have upgraded	Good for virtual machine on a mac	True	1448755200	0.000000
	2	63500	Great!	Five Stars	True	1456963200	0.000000
	3	4950	I can assure you that any five star review was	SCAM	False	1400803200	2.197225
	4	26509	Overall the product really seems the same but	Has potential but many glitches and really the	False	1419206400	0.000000

Just as before, drop the rows that don't have the reviewText.

```
In [20]: df_test.dropna(subset=["reviewText"], inplace=True)
```

Making predictions will also take a long time with this model. To get results quickly, start by only making predictions with 15 datapoints from the test set.

```
In [21]: test_texts = df_test["reviewText"].tolist()[0:15]
```

Create labels for the test dataset to pass zeros using [0]*len(test texts).

```
In [23]: test_dataset = ReviewDataset(test_encodings, [0]*len(test_texts))
```

Then, create a dataloader for the test set and record the corresponding predictions.

```
In [24]: test_loader = DataLoader(test_dataset, batch_size=4)
    test_predictions = []
    model.eval()

with torch.no_grad():
    for batch in test_loader:
        data = batch["input_ids"].to(device)
        attention_mask = batch['attention_mask'].to(device)
        label = batch["labels"].to(device)
        output = model(data, attention_mask=attention_mask, labels=label)
        predictions = torch.argmax(output.logits, dim=-1)
        test_predictions.extend(predictions.cpu().numpy())
```

Finally, pick an example sentence and examine the prediction. Does the prediction look correct?

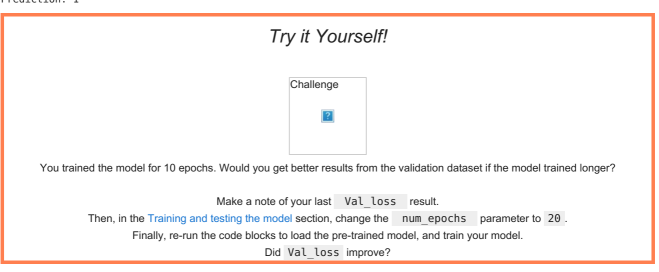
Remember

- 1->positive class
- 0->negative class

```
In [25]: k = 13
    print(f'Text: {test_texts[k]}')
    print(f'Prediction: {test_predictions[k]}')
```

Text: I have been using this product for five or six years. This purchase was my annual subscription renewal. It has the features that I need, and seems to protect the three PC's that we have while using the internet. I will be looking at the mobile apps for a tablet and smart phone.

Prediction: 1



Conclusion

In this lab you learned how to import a pre-trained Transformer model and fine-tune it for a specific task. Although you used a lighter version of the BERT model, these types of models tend to use large amounts of compute power. For that reason, you only worked with the first 2000 datapoints of the dataset. To see more general results, you need to spend more time training while using the whole dataset.

Next Lab: Reading and plotting images

In the next lab you will learn how to read images and plot them as you start to learn about computer vision problems.

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js