```
In [3]:
from google.colab import drive
drive.mount('/content/drive/')
Drive already mounted at /content/drive/; to attempt to forcibly remount, call drive.moun
t("/content/drive/", force_remount=True).
In [4]:
import nltk
import pandas as pd
In [5]:
nltk.download('punkt')
[nltk data] Downloading package punkt to /root/nltk data...
[nltk data] Package punkt is already up-to-date!
Out[5]:
True
In [6]:
from nltk.tokenize import word tokenize, sent tokenize
filepath = '/content/drive/My Drive/English-Telugu/train.en'
corpus = open(filepath, 'r').read()
words = nltk.word_tokenize(corpus)
print("The number of tokens is", len(words))
average tokens = round(len(words)/75000)
print("The average number of tokens per sentence is", average tokens)
unique tokens = set(words)
print("The number of unique tokens are", len(unique tokens))
The number of tokens is 1809312
The average number of tokens per sentence is 24
The number of unique tokens are 21095
In [7]:
from nltk.tokenize import word tokenize, sent tokenize
filepath = nltk.data.find('/content/drive/My Drive/English-Telugu/train.te')
corpus = open(filepath, 'r').read()
words = nltk.word_tokenize(corpus)
print("The number of tokens is", len(words))
average_tokens = round(len(words)/75000)
print("The average number of tokens per sentence is", average_tokens)
unique tokens = set(words)
print("The number of unique tokens are", len(unique_tokens))
The number of tokens is 1030924
The average number of tokens per sentence is 14
The number of unique tokens are 106016
In [8]:
f= open("/content/drive/My Drive/English-Telugu/train.en")
en=f.readlines()
len(en)
Out[8]:
75000
In [9]:
en[:6]
```

```
Out[9]:
['we just party , and we can do whatever we want .\n',
'and ziza the son of shiphi , the son of allon , the son of jedaiah , the son of shimri
 the son of shemaiah; \n',
'now a poor wise man was found in it , and he by his wisdom delivered the city; yet no m
an remembered that same poor man .\n',
"and the child grew , and she brought him unto pharaoh's daughter , and he became her so
\ensuremath{\text{n}} . and she called his name moses: and she said , because i drew him out of the water .\ensuremath{\text{n}}
'- i was at the jeweler and nobody came .\n',
'and the consecrated things were six hundred oxen and three thousand sheep .\n']
In [10]:
f= open("/content/drive/My Drive/English-Telugu/train.te")
len(te)
Out[10]:
75000
In [11]:
import re
def remove punc(x):
 return re.sub('[!#?,.:";\n]', '', x)
In [12]:
for i in range(len(te)):
 te[i]=remove punc(te[i])
In [13]:
te[:6]
Out[13]:
. . . . . . . . . . .
 .
\cdot . Here considers the constant \cdot
']
In [14]:
for i in range(len(en)):
 en[i]=remove punc(en[i])
In [15]:
en[:6]
Out[15]:
['we just party and we can do whatever we want ',
'and ziza the son of shiphi the son of allon the son of jedaiah the son of shimri
e son of shemaiah',
'now a poor wise man was found in it and he by his wisdom delivered the city yet no man
remembered that same poor man ',
"and the child grew and she brought him unto pharaoh's daughter and he became her son
and she called his name moses and she said because i drew him out of the water ",
'- i was at the jeweler and nohody came !
```

```
I was at the jewerer and hosting tame
 'and the consecrated things were six hundred oxen and three thousand sheep ']
In [16]:
words en = []
for i in en:
  for word in i.split():
   words en.append(word)
words en[:10]
Out[16]:
['we', 'just', 'party', 'and', 'we', 'can', 'do', 'whatever', 'we', 'want']
In [17]:
words te = []
for i in te:
 for word in i.split():
    words te.append(word)
words te[:10]
Out[17]:
[ · ■ ■ ■ ■ · .
 , . . . . .
 , . . . . . . .
 , . . . . .
 ,  
 ,=======,
 ,======,,
 , . . . . . . . . . .
 ,======,<sub>1</sub>
In [18]:
from collections import Counter
english_words_counts = Counter(words_en)
telugu words counts = Counter(words te)
In [19]:
import operator
english words counts = sorted(english words counts.items(), key = operator.itemgetter(1),
reverse = True)
telugu words counts = sorted(telugu words counts.items(), key = operator.itemgetter(1), r
everse = True)
In [20]:
english_words_counts[:10]
Out[20]:
[('the', 113593),
 ('and', 80265),
 ('of', 62955),
 ('to', 34296),
 ('in', 24579),
 ('that', 21052),
 ('you', 20618),
('he', 19632),
 ('i', 19186),
 ('a', 17782)]
In [21]:
telugu words counts[:10]
```

```
Out | 21 | :
[('□□□□', 12085),
 ('|||||||||, 9127),
 ('__', 9006),
 ('_", 8842),
 ('■', 8681),
 ('===', 8569),
('===', 6680),
 ('==', 5784),
('===', 5701),
 ('■■■', 5691)]
In [22]:
maxlen english = -1
for doc in en:
   tokens = nltk.word tokenize(doc)
    if (maxlen english < len(tokens)):</pre>
       maxlen english = len(tokens)
print ("The maximum number of words in any document = ", maxlen english)
The maximum number of words in any document = 74
In [23]:
maxlen telugu = -1
for doc in te:
    tokens = nltk.word tokenize(doc)
    if(maxlen_telugu < len(tokens)):</pre>
        maxlen telugu = len(tokens)
print("The maximum number of words in any document = ", maxlen telugu)
The maximum number of words in any document = 47
In [24]:
def tokenize and pad(x, maxlen):
 # a tokenier to tokenize the words and create sequences of tokenized words
 tokenizer = Tokenizer(char level = False)
 tokenizer.fit on texts(x)
 sequences = tokenizer.texts_to_sequences(x)
  padded = pad sequences(sequences, maxlen = maxlen, padding = 'post')
 return tokenizer, sequences, padded
In [25]:
from tensorflow.keras.preprocessing.text import one hot, Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
x tokenizer, x sequences, x padded = tokenize and pad(en, maxlen english)
y tokenizer, y sequences, y padded = tokenize and pad(te, maxlen telugu)
In [26]:
[print("The tokenized version for document\n", en[-1:][0],"\n", x padded[-1:][0])]
The tokenized version for document
how could you stand for it
           7 316 11 16 0
                               0
                                   0
                                      0
                                           0
                                               0
 [149 391
                                                    0
                           0
                               0
                                   0
                                       0
                                           0
                                               0
                                                   0
                                                       0
           0
              0
                   0
                       0
                                                           0
          0
              0
                  0
                     0
                          0
                               0
                                   0
                                       0
                                           0
                                               0
                                                   0
                                                       0
                                                           0
                                                                0
                                                                    0
   0
      0
          0
             0
                 0
                     0
                         0
                             0
                                   0
                                     0
                                           0
                                              0
                                                   0
   0
      01
Out[26]:
[None]
In [27]:
print("The tokenized version for document\n", te[-1:][0], "\n ", y padded[-1:][0])
The tokenized version for document
```

6 296 8102 887 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Ω 01

In [28]:

```
from tensorflow.keras.preprocessing.text import one_hot, Tokenizer
from tensorflow.keras.preprocessing.sequence import pad_sequences
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Flatten, TimeDistributed, RepeatVector, Embed
ding, Input, LSTM, Conv1D, MaxPool1D, Bidirectional
from tensorflow.keras.models import Model
```

In [29]:

```
english_vocab_size = len(english_words_counts)
telugu_vocab_size = len(telugu_words_counts)
```

In [30]:

```
# Sequential Model
model = Sequential()
# embedding layer
model.add(Embedding(english vocab size, 256, input length = maxlen english, mask zero = T
rue))
model.add(LSTM(256, return sequences= True))
model.add(LSTM(128))
# decoder
# repeatvector repeats the input for the desired number of times to change
# 2D-array to 3D array. For example: (1,256) to (1,23,256)
model.add(RepeatVector(maxlen telugu))
model.add(LSTM(256, return sequences= True ))
model.add(LSTM(128, return sequences= True ))
model.add(TimeDistributed(Dense(telugu vocab size, activation ='softmax')))
model.compile(optimizer='adam', loss='sparse categorical crossentropy', metrics=['accurac
y'])
model.summary()
```

Model: "sequential"

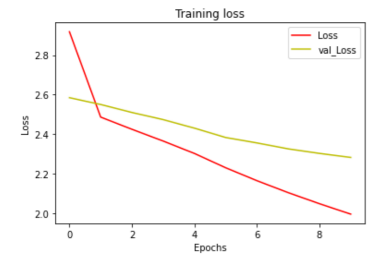
Layer (type)	Output	Shane	 Param #
======================================	-======	======================================	
embedding (Embedding)	(None,	74, 256)	5810688
lstm (LSTM)	(None,	74, 256)	525312
lstm_1 (LSTM)	(None,	128)	197120
repeat_vector (RepeatVector)	(None,	47, 128)	0
lstm_2 (LSTM)	(None,	47, 256)	394240
lstm_3 (LSTM)	(None,	47, 128)	197120
time_distributed (TimeDistri	(None,	47, 106518) ========	13740822 =======
Total params: 20,865,302 Trainable params: 20,865,302 Non-trainable params: 0			

In [31]:

```
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x_padded, y_padded, test_size = 0.1)
```

```
. رےی بید
import numpy as np
y train = np.expand dims(y train, axis = 2)
y train.shape
Out[32]:
(67500, 47, 1)
In [33]:
history=model.fit(x train, y train, batch size=64, validation split= 0.1, epochs=10)
Epoch 1/10
399 - val loss: 2.5847 - val accuracy: 0.7406
Epoch 2/10
467 - val loss: 2.5501 - val accuracy: 0.7430
Epoch 3/10
950/950 [============= ] - 478s 503ms/step - loss: 2.4294 - accuracy: 0.7
478 - val loss: 2.5098 - val accuracy: 0.7432
Epoch 4/10
950/950 [=============== ] - 478s 503ms/step - loss: 2.3647 - accuracy: 0.7
485 - val loss: 2.4735 - val accuracy: 0.7437
Epoch 5/10
950/950 [=============== ] - 478s 504ms/step - loss: 2.3074 - accuracy: 0.7
491 - val loss: 2.4303 - val accuracy: 0.7441
Epoch 6/10
950/950 [=============== ] - 478s 503ms/step - loss: 2.2393 - accuracy: 0.7
495 - val loss: 2.3830 - val accuracy: 0.7446
Epoch 7/10
519 - val_loss: 2.3554 - val_accuracy: 0.7447
Epoch 8/10
522 - val loss: 2.3254 - val accuracy: 0.7458
Epoch 9/10
950/950 [============== ] - 478s 503ms/step - loss: 2.0433 - accuracy: 0.7
525 - val loss: 2.3023 - val accuracy: 0.7461
Epoch 10/10
534 - val loss: 2.2820 - val accuracy: 0.7460
In [34]:
y_test = np.expand_dims(y_test, axis = 2)
y test.shape
Out[34]:
(7500, 47, 1)
In [35]:
model.evaluate(x test, y test, batch size=32)
22
Out[35]:
[2.229292392730713, 0.7522156238555908]
In [36]:
model.save("NMT2.h5")
In [44]:
import matplotlib.pyplot as plt
loss=history.history['loss']
```

```
acc=history.history['accuracy']
val_loss=history.history['val_loss']
val_acc=history.history['val_accuracy']
epochs=range(len(loss))
plt.plot(epochs, loss, 'r')
plt.plot(epochs, val loss, 'y')
plt.title('Training loss')
plt.xlabel("Epochs")
plt.ylabel("Loss")
plt.legend(["Loss", "val Loss"])
plt.show()
plt.plot(epochs, acc, 'b')
plt.plot(epochs, val acc, 'g')
plt.title('Training loss')
plt.xlabel("Epochs")
plt.ylabel("accuracy")
plt.legend(["accuracy", "val acc"])
plt.show()
```





In [40]:

```
from google.colab import files
files.download('NMT2.h5')
```