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from collections import defaultdict
import numpy as np
{\tt def train\_translation\_prob(sentence\_pairs, num\_iterations):}
    # Step 1: Initialize translation probabilities uniformly
    for (e, f) in sentence_pairs:
         for word e in e:
             for word_f in f:
                 t[(word_e, word_f)] = 1.0 / len(e)
    # Step 2: Training iterations
    for iteration in range(num_iterations):
         print(f"Iteration {iteration + 1}:")
         # Step 4: Initialize count(e|f) and total(f)
        count = {}
total = {}
         for (e, f) in sentence_pairs:
             # Step 8: Compute normalization s-total(e)
             s total = {}
              for word_e in e:
                  s_total[word_e] = 0.0
                  for word f in f:
                      s_total[word_e] += t[(word_e, word_f)]
             # Step 15: Collect counts
             for word e in e:
                  for word_f in f:
                      \label{eq:count_count} count[(word_e, word_f)] = count.get((word_e, word_f), \ 0.0) \ + \ t[(word_e, word_f)] \ / \ s\_total[word_e]
                      total[word\_f] = total.get(word\_f, \ 0.0) \ + \ t[(word\_e, \ word\_f)] \ / \ s\_total[word\_e]
         # Step 23: Estimate probabilities
         for (e, f) in sentence_pairs:
             for word e in e:
                  for word_f in f:
                      t[(word_e, word_f)] = count[(word_e, word_f)] / total[word_f]
    return t
def create sentences(src_language):
    with open(src_language, 'r', encoding='utf-8') as src, open('tr-old.txt', 'r', encoding='utf-8') as trg: source_lines = src.read().split('\n')
         target_lines = trg.read().split('\n')
         # Ensure both files have the same number of lines
         assert len(source_lines) == len(target_lines), "Source and target files have different number of lines."
         sentences = []
         for src_sentence, trg_sentence in zip(source_lines, target_lines):
             # Tokenize the sentences
             src_tokens = src_sentence.split()
             trg_tokens = trg_sentence.split()
             # Add the tokenized sentences to the list
             sentences.append((src tokens, trg tokens))
    return sentences
def translate_sentences(sentences, translation_probs):
    translations = []
    for sentence in sentences:
         if len(sentence) < 10:
             translations.append(None)
         else:
             translation = []
             for word_f in sentence:
                  max\_prob = 0.0
                  best_word_e = None
                  for (word_e, word_f_key) in translation_probs.keys():
                      if word_e.lower() == word_f.lower():
                          prob = translation_probs[(word_e, word_f_key)]
                           if prob > max_prob:
                               max prob = prob
                               best_word_e = word_f_key
                  if best_word_e is not None:
                      translation.append(best_word_e)
                      translation.append(max_prob)
             translations.append(translation)
    return translations
# For English to Turkish
# for english training
#sentences = create_sentences('en-old.txt')
sentences = create sentences('az-old.txt') # for az training
translation_chances = train_translation_prob(sentences, 5)
#sentences = [["Music", "has", "the", "power", "to", "elevate", "our", "souls", "and", "gives", "us", "joy"],["I", "love", "learning", "new", "languages,", "it", "broadens" #,["The", "beach", "is", "my", "favorite", "place", "to", "relax", "and", "unwind,", "especially", "during", "the", "summer", "months."]]
sentences = [["Kolumbiya", "bütün", "dünyada", "mühüm", "tarixi", "irsə", "malikdir", "və", "Ciudad", "Perdida", "San", "heykəlləri"],["Arxeoloji"," tədqiqatlar"," qədim "print(translate_sentences(sentences,translation_chances))
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Iteration 1:
Iteration 2:
Iteration 3:
Iteration 3:
Iteration 4:
Iteration 5:
[['Kolombiya,', 0.7877012089676223, 'tüm', 0.916662316339256, 'dünyada', 0.9472960340548391, 'önemli', 0.9080136598624527, 'tarihi', 0.9526062426912413, 'mirasa', 0.9
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https://colab.research.google.com/drive/1m9LRXQDgA6k7o-jh6TOIwjjNnkVCPzer#scrollTo=Zov-TeBaayi4&printMode=true

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