Pristine Sentence Translation: A New Approach to a Timeless Problem

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Abstract. In this paper we present a new approach to language translation that we call Pristine Sentence Translation (PST). Although many technologies have used machine learning and neural networks to close the translation gap, they still use a word-for-word or sometimes a phrase-byphrase translation that loses the intended meaning of the sentence. PST overcomes these issues by translating entire sentences between languages without breaking the sentences up, so the entire thought the sentence is meant to convey can be translated into a sentence that would not be derived from other translation technologies. PST takes an input sentence, then uses Natural Language Processing (NLP) and predictive modeling in order to identify sentences close to the sentence requested in the language in which the sentence was requested, then provides the known match for that matched sentence in the requested language. With these approaches we were able to translate sentences that seemed impossible using traditional translation methods into sentences that closely conveyed the meaning of the original sentences. This result demonstrated that PST's method of translating an entire sentence is an effective approach to translations in some circumstances.

1 Introduction

The ability to easily communicate with people in another language is one of the most powerful and satisfying experiences in life. Technology has come a long way from the discovery of the Rosetta Stone in 1799, which allowed us to translate Egyptian hieroglyphics to ancient Greek in a mere 23 years. In the modern day, tools such as Google Translate can be used in real time to convert between languages and allow people to communicate from different cultures [6]. The latest iterations of Google Translate even use machine learning and neural nets to parse more than just single words, delivering a more satisfying user experience [7].

With the magnitudes of advancements in language translations, however, there are still areas for improvement. While Google Translate works very well with basic translations such as finding a bathroom and ordering off a menu off a menu, the intricacies and complexities of a normal, native conversation still can cause a non-fluent speaker difficulty. For example: An American coworker

might mention to a Brazilian coworker about performance on a project with "You hit one out of the park". This is a term borrowed from the American sport of baseball, in which hitting a ball out of the ballpark is a great thing to do. The Brazilian coworker might use a traditional translation tool and get a word-for-word result of "Você bateu um fora do parque", but without the context of knowing about American baseball the meaning of this phrase might be lost. This situation can also occur when reading a book in English which would complicate the situation because you cannot ask a book to clarify what it means.

The purpose behind PST is to get to the intended meaning of a sentence instead of translating the sentence word-for-word. To implement the PST solution we stored entire sentences in a database, and mapped them to entire sentences in other languages that represent the meaning of those sentences. For example: using the example above we would have an entry for the English sentence "You hit one out of the park", and we would have an entry for a Portuguese sentence mapped to that English sentence that says "Você foi ótima" which translates in English to the meaning behind the phrase: "You did great".

One main issue with the approach outlined above is that if we do not have an exact match for the sentence, PST returns nothing. If we tried to translate "You really hit one out of the park" from English into Portuguese we would not get any results if all we had a translation for was "You hit one out of the park". We addressed this concern using Natural Language Processing (NLP) to filter out the noise in a sentence, and then used Predictive Modeling in order to find the sentence "most like" the input sentence. Using this method, "You really hit one out of the park" would map most closely to "You hit one out of the park", and return the same translation: "Você foi ótima". The front-end will indicate that the translation is not for the original input sentence, instead it will indicate that it is showing results for: "You hit one out of the park". The algorithm will also provide a percentage for how close the match was, so the user could determine if the match was close enough to useful.

For the scope of this project we focused on translations to English, Portuguese, and German. Our input was a few hundred phrases taken from popular travel websites in order to get a good sampling of what might be needed to navigate as a foreigner in a country. We tested these sentences in order to demonstrate the effectiveness of this technique, and we show in this paper how this solution could grow into a complete, living solution over time.

Given the nature of PSTs we will need to find a way to determine the closeness of sentences to each other. We will analyze two different methods of determining how close one sentence is to another, Euclidean Distance and Cosine Similarity, and choose the best method based on the metrics it provides for closeness. After we determine the closest match of an input sentence to one we know through our PST database, we can return a curated translation that matches that sentence in the requested language.

By the end of this paper, hopefully we can convince the reader of the potential value of this approach to translations and inspire future work that build on our base proof-of-concept into a more robust translation mechanism.

2 Existing Tools and Methods

The concept of translating one language to another is one of the most prevalent topics in data science, existing tools and methods were readily available. This first tool we looked at is one of the strongest and most popular forces in translation today: Google Translate. In 2016 Google started using Neural Nets to perform translations and saw vast reduction in errors. [17]. Even though this method was vastly superior to Google's previous system it is still dependent on the individual words in a sentence, and still subject to the same issues stated above with translations, since it would not handle colloquialisms or wirds that have no direct equivalent in the destination language.

The next method we found was much closer to our intent for PST. The author developed a Neural Machine Translation System using Keras, and used a "closeness of match" system to translate between one language and another. [15] This approach was almost perfect for what we needed, with the exception of only returning one sentence in the intended language. We would like an approach that allows us to find more than one sentence ID from the destination language. PST will use a similar approach, but aims to find a matching sentence ID for the input sentence, then lookup all sentences that are translations for that sentence in the requested language. More details on this are provided in the "Solution Approach" section.

3 Predictive Modeling Background

Automatic or machine translation is a challenging AI task, given the fluidity of human language. Classically, rule-based systems were used for this task, which were replaced in the 1990s with statistical methods. More recently, deep neural network models achieve state-of-the-art results in a field that is aptly named neural machine translation. [15]

Sequence to Sequence (often abbreviated to Seq2Seq) models are a special class of Recurrent Neural Network architectures typically used (but not restricted) to solve complex Language related problems like Machine Translation, Question Answering, creating Chat-bots, Text Summarization, etc. Our aim is to translate given sentence from one language to another. We will target sentence translations to and from English, Portuguese and German languages. Use of Seq2Seq (or Encoder-Decoder) architecture is appropriate in this case as the length of the input sequence does not has the same length as the output data

To summarize our Encoder-Decoder model, the Encoder simply takes the input data, and train on it then it passes the last state of its recurrent layer as an initial state to the first recurrent layer of the decoder part. The Decoder takes the last state of encoder's last recurrent layer and uses it as an initial state to its first recurrent layer , the input of the decoder is the sequences that we want to get. We will use Keras API with Tensorflow backend to build our model.

One of the important tasks for language understanding and information retrieval is to model semantic similarity between words, phrases or senttences.

Siamese LSTM networks seem to perform well on similarity tasks and have been used for tasks like sentence semantic similarity, recognizing forged signatures and many more. Siamese LSTM is a supervised learning model where input is pairs of sentences having different sequence length and a label for the pair which describe the underlying similarity between sentence pairs [21]. We use this similarity score to find the closest matched sentence from our dataset for the sentence input by the user for translation.

4 Solution Approach

To solve the problem of PSTs we first collected 200 sample sentences from various travel sites in order to build a base of useful translations. Next, we developed a back end of a Google Cloud-hosted MySQL database that holds the translations for all of our sentences and the translation relationships between those sentences. We then developed an HTML front end that allows users to request a translation of a sentence from one language to another. Once a sentence translation has been requested we used a combination of NLP and similarity metrics in order to find a close sentence match in the source language. Then we used our MySQL database to find all of the related matches to the closest-matched sentence in the language requested by the user and returned them to the UI for display, along with the percentage of how close the match was.

4.1 Data Collection

The data for this project was collected to help people who travel for businsess or pleasure. If someone who can speak English is travelling to India, though most Indians know some English, he/she will face a few communication issues when conversing with waiter, taxi driver, hotel staff etc. The initial collection of 200 English Sentences are those various travel sites found were valuable to know when travelling. The sentences were assembled in English from three travel websites. [10,11,12] and translated to Portuguese and German using Google Translate [13]. The translations were verified manually by a human who is proficient in Portuguese and another one in German. If the translation done by Google did not make sense, the translation was modified to make it more sensible. The list of sentences and translations can be found in our public Github Repository in the Appendix.

4.2 Database Design

For our database design we leveraged a cloud-based storage system so that we could both reference the same live database, as well as making the database updateable in realtime so we can allow users to teach the program new translations for sentences for which it does not yet have a translation. We chose Google Coud Platform (GCP) as a host for our database due to its ease of setup and robust

set of no-cost features. We created a MySQL database on Cloud SQL to store our translation tables.

Our Cloud SQL MySQL database consists of two tables:

- 1. Sentences: Stores a unique Sentence ID for a combination of text (max 500 characters) and a language key (EN=English, PT=Portuguese, DE=German). There is also a place for a suggested replacement for possible future enhancements, but this is not used in our current version of the program.
- 2. Translations: A table that stores the Sentence IDs that are translations of each other, linking the sentences together. These Sentence IDs are foreign keys that link to Sentence IDs in the Sentece table

The use of the Translations lookup table allows us to associate any number of sentences to each other, so we can have more than one translation for a sentence, and we can maintain translations to sentences only that match up together. In the fuure we might have sentences in English that only have translations in German, but not Portuguese, for example.

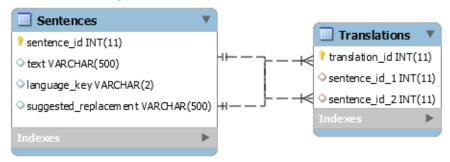


Fig. 1: Database Diagram

One of the problems we wanted to solve early was to be able to test our model offline, in case a network connect occurred we still wanted access to our model. To facilitate this we extracted the data in the database into dataframes through sqlalchemy [14] and exported the data to .pkl files. We then load the .pkl files whenever we need the data for a model, which makes us immune to network interruptions. Examples of the SQL Queries used to extract the data can be found in Appendix A.

4.3 Data Preparation

Before we start building the model, we needed to clean up the text data (i.e. the sentences). We removed all punctuation characters, normalized the case to lowercase, normalized all Unicode characters to ASCII and removed any tokens that are not alphabetic. To build the model, we needed to map words to integers

using the Keras Tokenize class. The Tokenizer had to be constructed and then fit on either raw text documents or integer-encoded text documents. Once fit, the Tokenizer provided four attributes that we used to understand our text., viz.,

- 1. word-counts: A dictionary of words and their counts
- 2. word-docs: A dictionary of words and how many documents each appeared in.
- 3. word-index: A dictionary of words and their uniquely assigned integers.
- 4. document-count:An integer count of the total number of documents that were used to fit the Tokenizer.

We also computed the vocabulary sizes and the lengths of maximum sequence for both the languages. We needed to encode each input and output sentence to integers and pad them to the maximum phrase length to make all sentences of the same length. The sentences had to be padded to be the same length because we used word embedding for the input sentence and one hot encoding for the output. In one hot encoding, a document is represented as a sequence of integer values, where each word in the document is represented as a unique integer. One hot encoding was needed because the model predicted the probability of each word in the vocabulary as output.

4.4 Euclidean Distance and Cosine Similarity

For our comparison on closeness of strings we leveraged two methods: Euclidean Distance and Cosine Similarity. Euclidean Distance measures the distance between two points in a space, and therefore the minimum distance is the closest match. Cosine Similarity is the similarity between two vectors in a space, and therefore the maximum similarity is the closest match. In this section we describe how these methods calculate their scores, and in the "Results" section we show the result of the comparison and choose our preferred match.

Euclidean distance, also known as L2 distance or the Pythagorean metric, is a basic measure of distance in a space. Given a number of dimensions in a space, the Euclidean Distance calculates the length of a line segment connecting those points. This distance is calculated by going through all of the dimensions, adding up the square of the difference between the points of each value for that dimension, then taking the square root of that sum. This method is called the Pythagorean Formula. [18]. Euclidean distance is simple, but sometimes struggles if the data are not of similar shapes, as is the case with our sentence sample [18].

Cosine Similarity tries to measure similarity in a fundementally different way from Euclidean Distance. Instead of stepping through and comparing data point-by-point, Cosine Similarity steps through each sample and tries to build a directional vector for ther shape of the data, then measures the cosine of the angle between the two vectors. In the case of text analysis, the cosine similarity uses the frequency of words in a sentence to determine a directional vector. Cosine Similarity ignores the words that are not in common between two sentences, and focuses only on words that are common, which avoids penalizing sentences

that are very long and focuses on finding the most commonality. Therefore cosine similarity is very resilient to data that is of different shapes, since the shape of the data would not necessarily affect the direction of the vector. The sentences with the closest ratios of like words would be considered a match. [20] This reslience to differently-shaped data is promising for our purposes, and seems to be a good fit for comparing sentences, and we will see in the "Results" section how it performs.

4.5 Encoder-Decoder Long Short-Term Memory (LSTM) Networks

A typical seq2seq model consists of 2 major components

- 1. Encoder
- 2. Decoder

Both these components are essentially two different Recurrent Neural Network models combined into one giant network.

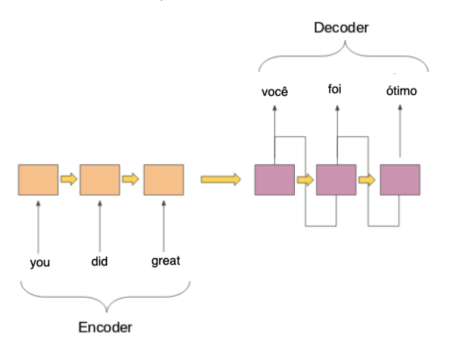


Fig. 2: Sequence to Sequence Modell [4]

Let's say we are trying to convert the following sentence from English to Portuguese.

Input sentence (English) - i have lost my passport Output sentence (Portuguese) - eu perdi meu passaporte A sentence can be seen as a sequence of words or characters. We will split the sentence by words. So, for the above example in English, there are 5 words which are fed to the encoder as shown in the figure below. The input is referred to as X and X is the input sequence at time step i. So we have the following input. X1 = i, X2 = have, X3 = lost, X4=my, X5 = passport. Each Xi is mapped to a fixed-length vector using the built-in embedding layer of Keras API.

The LSTM will read this sentence word by word in 5 time steps as shown in the figure.

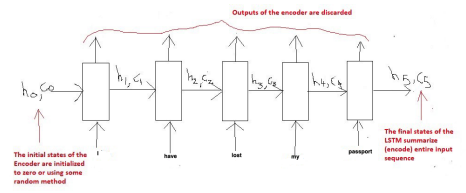


Fig. 3: Encoder LSTM [5]

hi and ci in the figure above represent the internal state, viz., the hidden state and the cell state of the Encoder. In simple terms, they remember what LSTM has read till now. For example, h3, c3 vectors will remember that the network has read "I have lost" till now. Basically its the summary of information till time step 3 which is stored in the vectors h3 and c3 (thus called the states at time step 3). So, h5,c5 will contain the summary of the entire sentence. These states coming out of the last time step are also called as the "Thought vectors" as they summarize the entire sequence in a vector form. We initialize h0,c0 to zero as the model has not started to read the input.

Yi is the output of the LSTM at each step. We discard the outputs of the encoder and only preserve the internal states as the model has nothing to output unless it has read the entire English sentence.

Next, we define the Decoder. Unlike the Encoder LSTM which has the same role to play in both the training phase as well as in the inference phase, the Decoder LSTM has a slightly different role to play in both of these phases. Recall that given the input sentence "i have lost my passport", the goal of the decoder is to output "eu perdi meu passaporte".

The intial states (h0,c0) of the Decoder are set to the final states of the Encoder. This intuitively means that the decoder is trained to start generating the output sequence depending on the information encoded by the encoder.

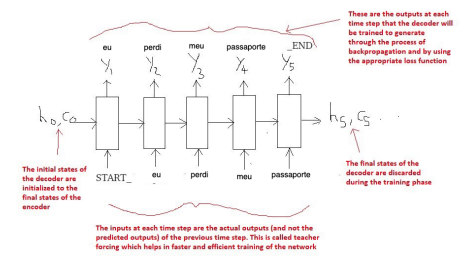


Fig. 4: Decoder LSTM [6]

Building the Neural Translation Model

W e split our dataset into train and test set for model training and evaluation, respectively. Our Seq2Seq model is defined as the following

- 1. For the encoder, we used an embedding layer and an LSTM layer
- 2. For the decoder, we used another LSTM layer followed by a dense layer

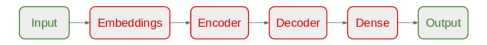


Fig. 5: Model Architechture [7]

4.6 Siamese LSTM for Learning Sentence Similarity

Siamese LSTM is a version of Manhattan LSTM. Manhattan LSTM models has two networks LSTMleft and LSTMright which processes one of the sentences in a given pair independently. In Siamese LSTM, both LSTMleft and LSTMright have the same tied weights such that LSTMleft = LSTMright. Such a model is useful for tasks like duplicate query detection.

Siamese LSTM is a keras-based implementation of a deep siamese Bidirectional LSTM network used to capture phrase/sentence similarity using word embeddings. Its architecture is depicted in figure below:

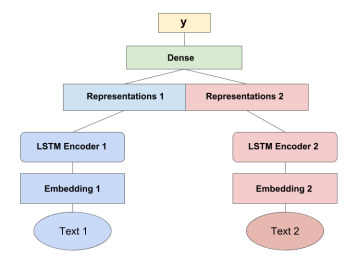


Fig. 6: Siamese LSTM Architechture [22]

In Siamese LSTM, the identical sub-network is all the way from the embedding up to the last LSTM hidden state. Inputs to the network are zero-padded sequences of word indices. These inputs are vectors of fixed length, where the first zeros are ignored and the nonzeros are indices that uniquely identify words. Those vectors are then fed into the embedding layer. Word embedding is a modern way to represent words in deep learning models. This layer looks up the corresponding embedding for each word and encapsulates all them into a matrix. This matrix represents the given text as a series of embeddings. We used Google's word2vec embedding [23], same as in the original paper [24].

We have two embedded matrices that represent a candidate of two similar questions. Then we feed them into the LSTM (practically, there is only one) and the final state of the LSTM for each question is a 50-dimensional vector. It is trained to capture the semantic meaning of the question. By now we have the two vectors that hold the semantic meaning of each question. We put them through the defined similarity function (below):

$$exp(-\|h^{(left)} - h^{(right)}\|_1)$$

Fig. 7: Siamese Similarity Function

Since we have an exponent of a negative, the output (the prediction in our case) will be between 0 and 1.

We trained the Siamese LSTM model using Kaggle's Quora Pairs dataset [25] consisting of about 400,000 question pairs. The test dataset consisted of 200 sentences that were collected from travel sites as stated in the Data Collection section above. The sentence input by the user was compared with every sentence in the test dataset using the Siamese LSTM model above.

5 Implementation and Basic Operation Flow

Our approach to solving the issues around language translations takes five main steps. Each step is discrete and can be run and unit-tested independently. The "Full Demo" section goes over what the steps look like and how they relate to each other in a full iteration of the program.

First, we form a pristine database of known, correct, contextual translations to sentences that focus on translating the intent of sentences rather than the word in that sentence. There is more detail on this step in the "Data Collection" section.

Second, we take input from a user on the requested translation and the languages involved in the translation. This is covered in more detail in the "Full Demo" section.

Third, we use a Siamese LSTM model to find as close a match as possible to the input sentence and its associated translation. More details of that can be found in the "Siamese LSTM for Learning Sentence Similarity" section.

Fourth, we measure the closeness of our guessed sentence to our input sentence using Euclidean Distance and Cosine Similarity, then return the result of the method that we determine is the best performing indicator, along with all sentences that relate to the matched sentence to the front end. This is covered in more detail in the "Euclidean Distance and Cosine Similarity" and "Results and Analysis" sections.

Fifth and last, we display our results to the user through the front end. This is covered in more detail in the "Full Demo" section.

6 Illustrative Example

The front end for the Pristine Language Translation (PST) site is a simple proofof-concept page with three boxes for input: The language and the text the user is translating from, and the language code the user is translating to. The user must fill in all three boxes with valid input before hitting the "Translate" button:

Pristine Sentence Translations

Enter the language you are translating from, the language you are translating to, and the requested translation. English = EN, Portuguese = PT, Hindi = HI



Fig. 8: Language Input

After the user has entered the data and hit the "Translate" button the information is passed to our pyton NLP processing. First our model finds the closest linguistic match to the sentence entered to a sentence for which the translation is known. Then we have a separate pos-processing step to calculate how close of a match the input sentence is to the matched sentence, and we retrieve that translations of that sentence for the requested language:



Fig. 9: Process Map

The results are then reurned to the screen for display. Note that there can be more than one valid translation for an input sentence, provided our database has the mappings:

Pristine Sentence Translations

Enter the language you are translating from, the language you are translating to, and the requested translation. English = EN, Portuguese = PT, Hindi = HI

From Language:	EN	Requested Translation:
To Language:	PT	You did good.
Closest Available	Match (63	Translate 3%):
you did great		
Translations For N	Matched Se	entence:
você fez muito ben	n	
você foi ótimo		

Fig. 10: Display Translations

If the user wants to try another sentence the user can change any of the three inputs above and hit the "Translate" button again to repeat the process.

7 Results and Analysis

After we assembled our database of translations and built our PKL files our only outstanding task was to pick a method for determining how close sentences are. We had two contenders: Euclidean Distances and Cosine Similarities. We needed a way to determine, given our dataset, which method stood the best chance of matching an input sentence to the sentence we thought it should match to. We decided to try slightly altering some of our pristine sentences in our database and

running them through both comparisons, then analyze how well each method performed.

To start, we altered our known sentence "'we are good friends" to "we are best friends", and ran it through the Euclidean Distance and Cosine Similarity comparisons. For the full code please reference Appendix C.

Method	Resulting Text	Distance/% Match	Top 2 % Diff
Euclidean Distance	we are good friends	72.18	62.31
Cosine Similarity	we are good friends	73.95	135.73
Siamese LSTM	we are good friends	75.22	73.8

All three methods were effective at finding the result we anticipated: "We are good friends." However, examining the second-best guess score in each comparison shows that the cosine similarity method seemed much better at finding that result. The next-closest for Siamese MaLSTM was 73.8%, Euclidean Distance was only 62.31% more than the best guess, but for Cosine Similarity the best guess was 135.73% better than the next-best guess. Even though all performed admirably in this circumstance, it seems like cosine similarity was able to more clearly diffferentiate the sentence we want from the sentence we don't. To demonstrate the end-to-end process, in Appendix D we show that our pristine sentence result of "we are best friends" translates to the Portuguese sentence "Nós somos bons amigos".

We tried many examples and the results were similar, here is another example where we altered our known sentence "'I would like dessert" to "'I would love dessert", the code example can be found in Appendix E:

Method	Resulting Text	Distance/% Match	Top 2 % Diff
Euclidean Distance	I would like dessert	77.26	46.48
Cosine Similarity	I would like dessert	70.16	95.07
Siamese LSTM	I would like dessert	60.94	52.72

Again, both methods were effective at finding the result we anticipated: "I would like dessert." However, the next-closest Euclidean Distance was only 46.48% more than the best guess, the next-closest Siamese similarity was 52.72% more than the best guess, but for Cosine Similarity the best guess was 95.07% better than the next-best guess.

We also thought that it would be interesting to try a sentence that wasn't close to one for which we knew the translation. For this we altered "I would like

some water" to "I would like some blueberry muffins and orange juice, please." Appendix F has the code example, here is the result:

Method	Resulting Text	Distance/% Match	Top 2 % Diff
Euclidean Distance	I would like some water	113.03	0.82
Cosine Similarity	I would like some water	36.12	3.01
Siamese LSTM	I would like some water	25.66	7.02

The good news is that all three methods found what we hoped: "I would like some water." Cosine Similarity did perform very slightly better than Euclidean Distance in terms of the difference to the next-highest match: 3.01% for Cosine Similarity vs. 0.82% for Euclidean Distance, but siamese handled this difficult problem with the most distinction, with a distance of 7.02% between the top and second-best guess. However, looking at the quality of match for Cosine Similarity says that these sentences are only 36.12% similar and the siamese similarity is only 25.66% similar, which are very low similarity scores compared to the over 60% of the other two matches. This low score serves as a caution to the user to discourage anyone from taking this translation as a close match to what is entered.

Finally, we wanted to list the point of PST, translating a sentence that is hard to translation from one language to another. In this case we chose "You really hit one out of the park". Google Translate shows this in Portuguese as "Você realmente bateu um fora do Parque", which still would not give a native Portuguese speaker any idea what that sentence means to them, unless they knew American Baseball. Here's how PST Performs, Appendix G has the code:

Method	Resulting Text	Distance/% Match	Top 2 % Diff
Euclidean Distance	you hit one out of the park	41.99	191.66
Cosine Similarity	you hit one out of the park	91.18	264.79
Siamese LSTM	you hit one out of the park	75.08	108.14

The sentence we input was very similar to the PST entry "You hit one out of the park", which is reflected in the displayed scores. More importantly, PST returned "Você foi ótimo", which means "You were great" in English, which is the intent of the colloquialism.

For another example, in Portuguese there's a popular sentence "Eu adoro Cafuné". Google Translate does not have a translation for "Cafuné", which is a complicated word which loosely means "the act of running fingers through hair". Our program's goal is to return an English translation "I love the feeling of

fingers running through my hair" when asked to translate "Eu adoro Cafuné" into English. Using this method there is no sentence or concept we will not be able to translate into another language given enough time and resources.

Now that we have performed our analysis we are ready to decide on a final method.

All code for our comparisons can be found at this URL in the References section: [19]

7.1 Results and Analysis Conclusions

Cosine Similarity conistently outperformed Euclidean Distance as a determination of sentence similarity, so that is the metric we will focus on for determining closeness of input sentences to our known sentences. It makes sense that Cosine Similarity would be a more ideal fit than Euclidean Sentences because every unexpected word in Euclidean Distance comparison is penalized, but in Cosine Similarity these are ignored and we focus only on the matches. This helps cut through the noise and return a more confident match in what we want. Cosine Similarity vs. Siamese Similarity is a much closer match. While Cosine Similarity, in general, had a higher persentage match and a larger distance between the top two matches, there two key factors to remember. The Siamese translation was pulling from a much larger dataset, over 400,000 records compared to only 200. This means the difference between the first and second guess could be understandably lower, since there is likely a closer sentence in the 400,000 sentences. Also, in our sentence with the most differences, siamese similarity had a wider margin than cosine similarity. For this reason we will select Siamese Similarity as our preferred similarity metric.

In addition, by testing a very bad sentence match we touched on the possibility of using a similarity threshold of some kind, where perhaps in future iterations of the program we could warn users not to pay too much attention to a sentence match less than some percentage. A match with at least 60% similarity seems like a good match, below 40% seems like a bad match, but we need to compare more data to determine what that threshold might make sense to be.

We have also shown how PST could be used to overcome some of the hazards around language translation today, ignoring colloquialisms and focusing on the intent of the sentence.

Given our work so far, we now have a method to find a sentence ID that is our closest match to an input sentence, then take that sentence ID and find all the applicable known translations for that sentence. We can do this for all 200 sentences in our database, and can display how close of a match we have made using Cosine Similarity, which we have identified as our chosen similarity determination method. This is enough to demonstrate the basic concept of PST, and can be expanded on for future work.

8 Ethical Considerations

Ethical considerations help outline the moral principles, principles about what is good or bad, that come into effect for a topic. In order to determine if we were meeting our moral obligations with this work we asked ourselves who will be affected by our work, and how we can ensure we are doing good to that group without harming another group. To answer the first question: the people affected by our work will be the users of our translation program, and the people with whom they speak. To answer the second question: we can ensure our translation process is as clear as possible, and we can provide the user with enough information to make an informed decision around his or her communication.

How can we be sure that our data we are providing to the user will be helpful instead of harmful? For example, if we provide a bad translation to a user then a well-meaning user could end up saying something inappropriate to a stranger or coworker, leading to negative repurcussions such as exclusion or disciplinary actions. In order to find a framework in which to address this ethical consideration, we found it helpful to have a template with some core questions to answer. Margot Mieske proposes in her paper "A Quantitative Study of Data in the NLP community" five key questions every NLP programmer must answer: [8]

- Has data been collected?
- How was this data collected and processed?
- Was previously available data used/extended which one?
- Is a link or a contact given?
- Where does it point (private page, research institute, official repository)?

For this project the initial set of 200 English Sentences data were gathered from three travel websites. [10,11,12]. Travel sites were chosen in order to get a good spread of what sentences people might find useful. We also met with native speakers of our languages and had them review the translations to make sure the translations provided by the travel sites made sense. If there were gaps in the translations provided by the travel sites, we used a combination of Google Translate [13] and human expertise in Portuguese and German in order to determine if the Google Translation made sense. If the sentence did not make sense as Google Translated it, we entered a more sensible translation from human expertise. The original list of sentences and translations can be found in our public Github Repository here:

https://github.com/coarib/SMU_Masters_PST/blob/master/data/processed/PST_workbook.xlsx

For the specifics around ethical considerations for NLP we turn to Jochen L. Leidner and Vassilis Plachouras and their paper "Ethical by Design: Ethics Best Practices for Natural Language Processing" [14]. Leidner and Plachouras propose that since NLP pertains to human language and touches every part of human life it has a specific ethics dimension, therefore automation and errors also become ethical topics. We need to make sure our translations and base

sentences are unbiased and fair, without discrimination based on age, race, or gender. This is why we chose to target trave sites that hopefuly won't favor certain demographics. At the very least we are transparent about from where we pulled the sentences.

This is also why we carefully scanned each translation for fairness to make sure our data was reviewed before putting it out to the public, and why we keep a tight control over the sentences that might be suggested for a user. As it is, this proof-of-concept system is not something I'd like to put out into the world for general use. With only 200 sentences the risks around mistranslating something are too high, there is the potential for widepread confusion if our suggestions aren't close enough to the input request. Before going public we would need to follow Leidner and Plachouras's advice and establish an ethics review board that establish a process for reviewing and implementing new translation requests and helping monitor issues around translations on the site.

9 Conclusions

Through this proof-of-concept we have shown the potential around Pristine Sentence Translations, and have overcome some of the technical hurdles of implementing the translation system. PST has been shown to be an approach to translations that is both simple in nature and effective for solving issues around hard-to-translate words and colloquialisms. We have shown examples where translating the words in a sentence are not sufficient to capture the intent of the speaker, and demonstrated that PST provides a viable method to translate that intent. We have identified Siamese Similarity as our preferred method of sentence comparisons, its matrix-based approach to sentence comparisons seemed to be the most resilient to a variety of sentence structures. We discovered that a match of over 60% similarity was visually close to the sentence that was input and therefor would be most useful to a user attempting to find a viable translation for a sentence.

10 Future Work

This Pristine Sentence Translations proof-of-concept is only built for about 200 sentences which could be translated from/to English, Portuguese and German languages. This model could be expanded by adding more data and by incorporating more languages for translations. The greater the number of sentences in the database, the greater the chance of finding a significant match to an imput sentence. Tens of thousands of sentences would be needed in order to function as a serivceable translation algorithm, and with the evolution of language this would need to be added onto constantly. Methods of discovering translations might include crowdsourcing to large groups knowledgeable in both languages (translators, teachers, bilingual students), or crawling for translations on travel sites, online movie scripts, instruction booklets, etc.

One could try dropout and other forms of regularization techniques to mitigate over-fitting, or perform with hyperparameter tuning. One could also play with learning rate, batch-size, number of epochs etc.

It would be interesting to see how the model would perform when built using Attention.

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A GitHub Repository

https://github.com/coarib/SMU_Masters_PST/blob/master/data/processed/PST_workbook.xlsx

B SQL Queries

Select the text and sentence IDs for a language key. Language keys can be EN, PT, or DE for English, Portuguese, or German, respectively.

select text, sentence_id from Sentences where language_key='[Language_Key]'

Select every combination of matching translations between all sentences. Storing this query in a dataframe allows us to get all the translations for a sentence just by matching a sentence ID to the input_sentence_id column.

```
SELECT a.sentence_id as input_sentence_id,
a.language_key as input_language_key, a.text as input_text,
b.text as output_text, b.sentence_id as output_sentence_id,
b.language_key as output_language_key FROM masters.Translations
left join masters.Sentences a on a.sentence_id=Translations.sentence_id_1
left join masters.Sentences b on b.sentence_id=Translations.sentence_id_2
```

C Cosine Similarity and Euclidean Distance Comparison

```
Cosine Similarity and Euclidean Distances
#Find and print Euclidean Distances
e_distance = []
e_distance.append(euclidean_distances(tfidf_matrix[0:1], tfidf_matrix[1:]))
print("Least Distance: " + str(np.min(e_distance)))
print("Bottom 2 Distances: " + str(np.sort(e_distance, axis=None)[0:2]))
percent_diff = round(((np.sort(e_distance, axis=None)[1]/np.sort(e_distance, axis
print("Difference between top 2 guesses: " + str(percent_diff) + "%")
index_min = np.argmin(e_distance)
print("Index of Least Distance: " + str(index_min))
print("Best Euclidean Match: '" + corpus[index_min+1] +"'")
4
Least Distance: 0.721822382557
Bottom 2 Distances: [ 0.72182238   1.17158086]
Difference between top 2 guesses: 62.31%
Index of Least Distance: 179
Best Euclidean Match: 'we are good friends'
c similarity = []
c\_similarity.append(cosine\_similarity(tfidf\_matrix[0:1],\ tfidf\_matrix[1:]))
print("Highest Similarity: " + str(np.max(c_similarity)))
print("Top 2 Similarities: " + str(np.sort(c_similarity, axis=None)[::-1][0:2]))
percent_diff = round(((np.sort(c_similarity, axis=None)[::-1][0]/np.sort(c_simila
print("Difference between top 2 guesses: " + str(percent_diff) + "%")
index_max = np.argmax(c_similarity)
print("Index of Highest Similarity: " + str(index_max))
print("Best Cosine Similarity Match: '" + corpus[index_max+1] +"'")
4
Highest Similarity: 0.73948622402
Top 2 Similarities: [ 0.73948622  0.31369914]
Difference between top 2 guesses: 135.73%
Index of Highest Similarity: 179
Best Cosine Similarity Match: 'we are good friends'
```

Fig. 11: Sentence Comparison 1

D "we are best friends" Translation Example



Fig. 12: Translating Matched Sentence to Portuguese

E "I would love dessert" Translation Example

Cosine Similarity and Euclidean Distances

```
#Find and print Euclidean Distances
e_distance = []
 e_distance.append(euclidean_distances(tfidf_matrix[0:1], tfidf_matrix[1:]))
print("Least Distance: " + str(np.min(e_distance)))
print("Bottom 2 Distances: " + str(np.sort(e_distance, axis=None)[0:2]))
percent_diff = round(((np.sort(e_distance, axis=None)[1]/np.sort(e_distance, axis
print("Difference between top 2 guesses: " + str(percent_diff) + "%")
index_min = np.argmin(e_distance)
print("Index of Least Distance: " + str(index_min))
print("Best Euclidean Match: " + corpus[index_min+1] +"'")
Least Distance: 0.772589293273
Bottom 2 Distances: [ 0.77258929 1.13168902]
Difference between top 2 guesses: 46.48%
Index of Least Distance: 4
Best Euclidean Match: 'i would like dessert'
c_similarity = []
c similarity.append(cosine similarity(tfidf matrix[0:1], tfidf matrix[1:]))
print("Highest Similarity: " + str(np.max(c_similarity)))
print("Top 2 Similarities: " + str(np.sort(c_similarity, axis=None)[::-1][0:2]))
percent_diff = round(((np.sort(c_similarity, axis=None)[::-1][0]/np.sort(c_similarity, axis=None)[::-1]/np.sort(c_similarity, axis=None)[::-1]/np.sort(c_similarit
print("Difference between top 2 guesses: " + str(percent_diff) + "%")
 index_max = np.argmax(c_similarity)
print("Index of Highest Similarity: " + str(index_max))
print("Best Cosine Similarity Match: '" + corpus[index_max+1] +"'")
Highest Similarity: 0.70155289196
Top 2 Similarities: [ 0.70155289  0.35963998]
Difference between top 2 guesses: 95.07%
Index of Highest Similarity: 4
Best Cosine Similarity Match: 'i would like dessert'
```

Fig. 13: Sentence Comparison 2

F "I would like some blueberry muffins and orange juice, please." Translation Example

Cosine Similarity and Euclidean Distances

```
#Find and print Euclidean Distances
e_distance = []
e distance.append(euclidean distances(tfidf matrix[0:1], tfidf matrix[1:]))
print("Least Distance: " + str(np.min(e_distance)))
print("Bottom 2 Distances: " + str(np.sort(e_distance, axis=None)[0:2]))
percent_diff = round(((np.sort(e_distance, axis=None)[1]/np.sort(e_distance, axis
print("Difference between top 2 guesses: " + str(percent_diff) + "%")
index_min = np.argmin(e_distance)
print("Index of Least Distance: " + str(index_min))
print("Best Euclidean Match: '" + corpus[index_min+1] +"'")
Least Distance: 1.13034210669
Bottom 2 Distances: [ 1.13034211 1.13964524]
Difference between top 2 guesses: 0.82%
Index of Least Distance: 8
Best Euclidean Match: 'i would like some water'
c_similarity = []
c similarity.append(cosine similarity(tfidf matrix[0:1], tfidf matrix[1:]))
print("Highest Similarity: " + str(np.max(c_similarity)))
print("Top 2 Similarities: " + str(np.sort(c_similarity, axis=None)[::-1][0:2]))
percent_diff = round(((np.sort(c_similarity, axis=None)[::-1][0]/np.sort(c_similarity, axis=None)]
print("Difference between top 2 guesses: " + str(percent_diff) + "%")
index_max = np.argmax(c_similarity)
print("Index of Highest Similarity: " + str(index max))
print("Best Cosine Similarity Match: '" + corpus[index_max+1] +"'")
Highest Similarity: 0.361163360924
Top 2 Similarities: [ 0.36116336  0.35060436]
Difference between top 2 guesses: 3.01%
Index of Highest Similarity: 8
Best Cosine Similarity Match: 'i would like some water'
```

Fig. 14: Sentence Comparison 3

G "You really hit one out of the park." Translation Example

```
##Ind and print Euclidean Distances
e_distance = []
e_distance.append(euclidean_distances(tfidf_matrix[0:1], tfidf_matrix[1:]))
print("Least Distance: " + str(np.min(e_distance)))
print("Bottom 2 Distances: " + str(np.sort(e_distance, axis=None)[0:2]))
print("Bottom 2 Distances: " + str(np.sort(e_distance, axis=None)[0:2]))
print("Difference between top 2 guesses: " + str(percent_diff) + "%")
index_min = np.argmin(e_distance)
print("Difference between top 2 guesses: " + str(index_min))
print("Best Euclidean Match: "" + corpus[index_min+1] +"")

Least Distance: 0.419937521889
Bottom 2 Distances: [ 0.419937521889
Bottom 2 Distances: [ 0.419937521889
Bottom 2 Distances: 0.9
Best Euclidean Match: "you hit one out of the park

c_similarity = []
c_similarity.append(cosine_similarity(tfidf_matrix[0:1], tfidf_matrix[1:]))
print("Highest Similarities: " + str(np.sort(c_similarity, axis=None)[::-1][0:2]))
print("Top 2 Similarities: " + str(np.sort(c_similarity, axis=None)[::-1][0:2]))
pr
```

Fig. 15: Sentence Comparison 4



Fig. 16: Translation for Colloquialism