Cultural and Geographical Influences on Image Translatability of Words across Languages

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Abstract

Neural Machine Translation (NMT) models have been observed to produce poor translations when there are few/no parallel sentences to train the models. In the absence of parallel data, several approaches have turned to the use of images to learn translations. Since images of words, e.g., horse may be unchanged across languages, translations can be identified via images associated with words in different languages that have a high degree of visual similarity. However, translating via images has been shown to improve upon text-only models only marginally. To better understand when images are useful for translation, we study image translatability of words, which we define as the translatability of words via images, by measuring intra- and inter-cluster similarities of image representations of words that are translations of each other. We find that images of words are not always invariant across languages, and that language pairs with shared culture, meaning having either a common language family, ethnicity or religion, have improved image translatability (i.e., have more similar images for similar words) compared to its converse, regardless of their geographic proximity. In addition, in line with previous works that show images help more in translating concrete words, we found that concrete words have improved image translatability compared to abstract ones.

1 Introduction

Neural machine translation (NMT) for low-resource languages has drawn a lot of attention due to the increasing awareness of the lack of linguistic and geographic diversity in NLP research (Joshi et al., 2020; Orife et al.). Since parallel data for these languages is scarce, it necessitates the use of other data to help translation e.g., monolingual texts in unsupervised MT (Lample et al., 2018b,a,c; Artetxe et al., 2018) or images in multimodal MT (Barrault et al., 2018).

Previous works on using images for translation typically accept that images are useful due to their language invariance (Rotman et al., 2018). Since everyday words such as chair denote concepts that exist independently of any language, images that ground their meanings should also be invariant to the language. However, to the best of our knowledge, this conjecture on image-language invariance has never been tested. As images’ usefulness for translation has only been shown to be marginal (Specia et al., 2016; Elliott et al., 2017; Barrault et al., 2018), it is important to study this conjecture in relation to the characteristics of languages to understand when and to what extent images can aid translation. An alternative view would be that images may be different to some extent in different languages since they reflect the ways different people interact with these concepts; this may depend on where they live and the communities they live in (Evans and Levinson, 2009). For example, images of the word breakfast in different languages may reflect the different cuisines of the communities that speak the languages.

While most multimodal MT datasets are limited to a small set of European languages that come from the same language family, and are spoken by communities that are culturally and geographically close, the Massively Multilingual Image Dataset (MMID) (Hewitt et al., 2018) is constructed specifically to facilitate large-scale multilingual research in translating words via images.

MMID consists of up to 10K words and 100 images per word in 98 languages. This dataset provides an opportunity for us to examine how geographical and cultural relatedness between languages affect translation of words via images. As the use of parallel data from related languages has been found to improve MT for low resource languages (Zoph et al., 2016; Nguyen and Chiang, 2017; Dabre et al., 2017), we want to study if the same extends to translation via images. Specifi-
cally, we want to explore if translatability of words between two languages via images is influenced by the cultural similarity and geographical proximity of their communities. A recent study, (Thompson et al., 2020), has observed such correlations of culture and geography to semantic alignment of word meanings between languages that are measured through similarities in the word embeddings. We hypothesize that the same is true for images, and that the alignment of meanings conveyed via images coincides with culture and geography.

In this work, we primarily define culture as the set of “Language, Norms and Beliefs” of a community (Heather Griffiths, 2015). These elements form our interpretation of cultural closeness between languages, which consist of their common linguistic, ethnic, and religious properties. Our goal is to intrinsically evaluate to what extent images can aid in word translation, for words in languages close in a variety of these characteristics. Assuming that each word is associated with a number of images that convey its meaning, we measure the degree to which images of words that are translations of each other in different languages have similar representations (thus will help in translation). We call this measure image translatability or the capacity of word meaning to be transferred from one language to another via images. If images are indeed language invariant, we should observe similar image translatability across different language pairs.

We identify how close word translations are in terms of their image representations (embeddings). Our findings suggest that languages with cultural similarity (defined as a combination of linguistic, ethnicity, or religious similarity of the communities at the cultural centres of the languages by Glottolog (Hammarström et al., 2020)) coincides with their translatability via images, and that the translatability of languages with cultural similarity outperforms that in those with geographical proximity.

Our paper is structured as follows: In section 2 we discuss previous research on image-aided word translation, and how roots, geography and cultural characteristics of languages correlate with semantic alignment of words. In section 3 we describe our dataset and text-image corpora. We also introduce the language pairs we examine and estimate their closeness in culture and geography. In section 4, we present our approach for measuring translatability of words in terms of the similarity of their image representations. Section 5 shows an analysis of our results and how translatability of words via images, which affects the images’ fitness for translation, correlates with language properties. In Section 6, we discuss noteworthy examples that illustrate our findings, before concluding in Section 7.

2 Related Work

2.1 Translating Words via Images

This paper extends the work of Hewitt et al. (2018), which introduces a multi-lingual dataset of words in different languages, along with matching images, for word translation. Our goal however, is not to improve on the state-of-the-art methods in word translation using images, but to understand the specific characteristics of languages that influence the quality of translation via images. Hewitt et al. (2018) are the first to create a large-scale multilingual words and images dataset, without a specific part-of speech focus, proposing also a novel method to rate the concreteness of a word to be used in translations. Concreteness (Paivio et al., 1968) identifies tangible concepts and mental images that arise in correspondence to the word. Due to their strong visual representation, concrete words are easier to represent using images. Indeed, the measure of a word’s concreteness has been observed to predict the effectiveness of its images to translate the word. (Kiela et al., 2015). A concept synonymous to concreteness is imageability (Kastner et al., 2020).

In terms of word translation, there exists a significant body of work in the area of bilingual lexicon induction, which is the task of translating words across languages without any parallel data (Fung and Yee, 1998; Rapp, 1999). Approaches can be divided into two types, text-based, which aim to find word translations by employing the words’ linguistic information, and vision-based that use the words’ images as pivots for translation (Bergsma and Van Durme, 2011; Kiela et al., 2015). Additionally, there are works that have incorporated additional signals for translation such as Wikipedia interlingual links (Wijaya et al., 2017).

The core idea in a large number of vision-based methods is using images to learn word and image embeddings that integrate all linguistic and visual information available to improve word translation (Calixto et al., 2017; Gella et al., 2017; Karpathy and Fei-Fei, 2017; Vulić et al., 2016). Recent research in this area extends prior ideas in learning multilingual word-image embeddings, extracting
more complex and useful information from images, and applying the methods in few shot scenarios. Singhal et al. (2019) learn multilingual and multimodal word embeddings from weakly-supervised image-text data with a simple bag-of-words-based embedding model that incorporates word context and image information. Similarly, in Chen et al. (2019) the authors suggest mapping linguistic features based on sentence context and localized image features from image regions into a joint space. Aside from translation, multilingual text representations aligned to images has also been used to boost performance in vision-language tasks such as multilingual image-sentence retrieval (Gella et al., 2017; Wehrmann et al., 2019; Kim et al., 2020; Burns et al., 2020).

2.2 Language Characteristics in Translation

The claim that the concepts of language, culture and their geographical affiliations are interdependent, constantly and dynamically evolving and defining each other, has been widely discussed and is well established in the literature. Culture is considered an indistinguishable part of languages when translating from one language to another. The importance of cultural literacy of the translator and his/her awareness of cultural factors, views and tradition, apart from word meaning, for producing high quality translations is indisputable (Nida, 1945; Wakabayashi, 1991; Janfaza et al., 2012).

Despite the importance of language, culture and geography in translation, and findings that parallel data from similar, higher resource languages can help improve MT of low resource languages (Kocmi and Bojar, 2018), no previous work has studied how language similarity may influence translation via images. The most notable recent work in this area, that is most similar to ours, is that of Thompson et al. (2020). The authors predict semantic similarity of words in 41 languages from the NEL dataset (Dellert et al., 2020) and examine the relationships between word semantic similarity (measured via word embeddings) with the cultural, historical and geographical aspects of the communities speaking the language. Their findings, that the role of cultural similarities to this prediction is superior to that of geographical ones, align with ours. However, their methods differ from ours in many aspects. They use word-only embeddings to measure semantic alignment of words and only a small and publicly available set of images (Duñabeitia et al., 2018), for validation of the predicted scores, in a supervised manner, and for a small subset of 6 languages in the Indo-European family.

3 Data

3.1 The Massively Multilingual Image Dataset

The dataset we use is the Massively Multilingual Image Dataset (MMID) from Hewitt et al. (2018). It covers 98 languages, containing at most 10,000 words per language and 100 images per word. For each word, in any language, we are given the collected images matching the word meaning, and the word’s English translation. They use a language filtering step to ensure that images for each language are collected only from web pages that are identified as containing texts written in the language.

We choose to examine specific language pairs so that for each source language there are two or more target languages whose shared characteristics with the source language differ in zero or more aspects. The shared characteristics between the source and target language include shared culture (i.e., either they are from the same language family1 or the communities at their cultural centers have the same

| Language Pair | Similarity |
|---------------|------------|
| Geography     | Language   | Ethnicity | Religion |
| az tr         | ✓          | ✓         | ✓         | ✓         |
| az ru         | ✓          |           | ✓         |           |
| ko zh         |           |           |           |           |
| ko ja         |           |           |           |           |
| zh ja         |           |           |           |           |
| zh ko         | ✓          |           |           |           |
| ja zh         |           | ✓         |           |           |
| ja ko         |           | ✓         |           |           |
| ar ur         |           |           |           |           |
| ar fa         | ✓          |           |           |           |
| ar he         | ✓          |           |           |           |
| ur hi         | ✓          |           |           |           |
| es fr         | ✓          |           |           |           |
| es pt         | ✓          |           |           |           |
| fi hu         |           |           |           |           |
| fi no         | ✓          |           |           |           |
| af nl         |           | ✓         |           |           |
| af sw         |           | ✓         |           |           |

Table 1: The 19 language pairs we explore in this work and the nature of their similarity: Geographical or Cultural: the same Language family, Ethnicity or Religion.

1en.wikipedia.org/wiki/List_of_language_families
major ethnic group\textsuperscript{2} or major religion\textsuperscript{3}) or shared geography (i.e., the countries at their cultural centers share land border). For example, for Finnish, we include two target languages: one that has geographical proximity (Norwegian) and another that has ethnolinguistic similarity (Hungarian). In this way, we intend to examine for each source language, which of these groups of characteristics (culture or geography) are more important in image aided word translation, and whether culture or geography dominate one another. We form language pairs from the following 20 languages: Afrikaans (af), Arabic (ar), Azerbaijani (az), Chinese (zh), Dutch (nl), Finnish (fi), French (fr), Hebrew (he), Hindi (hi), Hungarian (hu), Japanese (ja), Korean (ko), Norwegian (no), Persian (fa), Portuguese (pt), Russian (ru), Spanish (es), Swahili (sw), Turkish (tr) and Urdu (ur). We summarize the language pairs and their shared characteristics in Table 1.

3.2 Dataset collection and preparation

We download MMID images\textsuperscript{4} for all the source and target languages in our language pairs. In order to get vector embeddings for the images, we scale the images to 224 x 224 pixels, normalize and feed them as input into the ResNet-50 network (He et al., 2015), using network weights pre-trained on ImageNet. We obtain image embeddings from the last average pooling layer of ResNet-50, which gives us a 2048 dimensional vector embedding for each image. For each word, we call the embeddings of the associated images the word’s image embedding. Because cosine similarity, which underlies parts of this work and previous works for bilingual lexicon induction via images (Bergsma et al., 2011; Kiela et al., 2015; Hewitt et al., 2018), is non-invariant to translation (Korenius et al., 2007) we treat all vectors with respect to the origin rather than some mean center for each image cluster\textsuperscript{5}.

Since the MTurk word translations that come with MMID (Pavlick et al., 2014) are limited in coverage and quality i.e., they contain only translations to English and the coverage and quality are high (\geq 70\% accuracy) only for a small set (13) of European and Indian languages where many MTurk workers are located; we create translation dictionaries for each of our language pairs using Google Translate, translating all words in the source language to the target language. We compute translatability of words whose translations have associated images in MMID. If a word in the source is translated to a phrase, we use the last word in the phrase to find associated images in the dataset. This heuristic applies to only 10\% of the words in the dataset and the Google translations with the majority (80\%) of the first word in the phrase translations being indicative of functional words: shared and appearing more than 50 times in the dataset.

4 Methodology

Given images that are associated with the word \(w_s\) in the source language \(s\), and \(w_t\) in the target language \(t\), we define two measures that determine how well a word can be translated by its images. The first measures whether \(w_s\) and \(w_t\) have overlapping or disjoint image embeddings. The second measures whether the spread of the image embedding for \(w_s\) and, similarly, for \(w_t\), is tight or loose: such a measure of image dispersion has been found to help predict the usefulness of image representations for translation (Kiela et al., 2014, 2015).

Specifically, when images of \(w_s\) and \(w_t\) are tight and overlapping in the embedding space, it shows that the images have little diversity (low dispersion) and are similar between \(w_s\) and \(w_t\), indicating potentially good translation between them. Conversely, if the images are either spread out or disjoint, it means that the images have greater diversity (high dispersion) or differ between \(w_s\) and \(w_t\), indicating potentially poor translation between them. We refer to the degree of overlap between two clusters of images associated with \(w_s\) and \(w_t\) respectively as their \textit{inter-cluster similarity}, and to the degree of tightness or looseness of the images in each cluster as their \textit{intra-cluster similarity}.

Our conjecture is that this is equivalent to representing image embeddings as samples from some generator distribution \(G\). We can call the generator distribution for a given source word \(G_s\) and a generator distribution for a given target word \(G_t\). Two words are translations of each other when \(G_s = G_t\), and conversely two words are poor translations when \(G_s \neq G_t\). Thus, \textit{inter-cluster similarity} checks to see if an image embedding from \(G_s\) could have been produced by \(G_t\). Note that this is a necessary condition but it is not sufficient to say \(G_s = G_t\) if inter-cluster similarity is high, because an image embedding from \(G_s\) can also be produced by some random image embedding gen-

\begin{footnotesize}
\footnote{2\ m.wikipedia.org/wiki/Ethnic_group}
\footnote{3\ pewforum.org/2015/04/02/religious-projection-table/2020/percent/all/}
\footnote{4\ http://multilingual-images.org/}
\footnote{5\ Our code is available at https://github.com/nikzadkhani/MMID-CNN-Analysis}
\end{footnotesize}
erator $G_r$ with $G_s \neq G_r$. \textit{Intra-cluster similarity} is a measure of how similar samples from a single generator are to each other. This will ensure that $G_t$ and $G_s$ are not random generators and are accurate representations of the word they are generating image embeddings for. In other words, having a high intra-cluster similarity implies that $G_s \neq G_r$ and $G_t \neq G_r$. Thus, we have sufficient conditions when we have high inter- and intra-cluster similarities to say $G_s = G_t$.

### 4.1 Inter-Cluster Similarity

To measure the degree of overlap (\textit{inter-cluster similarity}) between images associated with the word $w_s$ in the source language, and those associated with the word $w_t$ in the target language, we first cluster their image embeddings with a $k$-means clustering algorithm ($k = 2$). Then, we measure the degree of overlap between images of the two words by the homogeneity score of the resulting clusters, $h_{w_s, w_t} \in [0, 1]$ (Rosenberg and Hirschberg, 2007), calculated given the words $w_s$ and $w_t$ as image labels. A homogeneity score of 0 signals that all the image embeddings come from the distribution of a single class, hence represent the same word or concept ($w_s = w_t$). In this case, we say that the images of the two words have high inter-cluster similarity. A score of 1 means that the $k$-means clustering was able to identify two mutually exclusive clusters of images indicative that the images come from two different generators ($G_s \neq G_t$). In other words, the image embeddings were sampled from two different words or senses ($w_s \neq w_t$).

However, if images are highly dispersed (have high diversity, loose clusters), then the inter-cluster similarity may be deceptively high (i.e., low homogeneity) since loose clusters may overlap to some extent. Thus, homogeneity score is only an effective measure of how good an image-aided translation is on the condition that the clusters are sufficiently tight (i.e., have high intra-cluster similarity). In Section 4.5, we discuss how we compute this threshold for intra-cluster similarity.

### 4.2 Intra-Cluster Similarity

Images of a given word have low intra-cluster similarity when the images have high dispersion, which may be due to the word being abstract (e.g., words like \textit{concept} whose images might be very diverse) or when the word has many different senses (e.g., words like \textit{bug} whose images might represent the different senses of the word). On the other hand, when the intra-cluster similarity is high, it indicates that there is a general consensus on the meaning of the word as represented by the images, which makes for an easier transfer of the word meaning via images (i.e., better image translatability).

The metric we choose for the intra-cluster similarity of a word $w$ is Median Max Cosine Similarity, which, given the set of images associated with the word, $I_w$, is:

$$\text{MedMax}_w = \text{median max}_{i \in I_w, j \in I_w} \left\{ \begin{array}{ll} \text{cosine}(i, j) & i \neq j \\ 0 & i = j \end{array} \right\}$$

This is a variation of the Average Maximum Cosine Similarity in Bergsma and Van Durme (2011), using the median to reduce the effect of outliers. Additionally, note that the worst case of this metric giving an undesirable outcome is when we have 50 random pairs of image embeddings for a given word cluster. This will result in a high \textit{intra-cluster similarity} despite the randomness of the overall cluster. However, in our findings this scenario is extremely unlikely. As words have dominant senses, the effect of outliers is mitigated due to the use of the median.

However, intra-cluster similarity on its own is not enough to indicate if the word in the target language $w_t$ is a good translation of the word in the source language $w_s$. For example, the word \textit{train} may be represented with images of locomotives in one language and with images of people exercising in another, if its meaning differs across languages. Both of the words’ images will have high intra-cluster similarity but low inter-cluster similarity, indicating poor translatability via images. Thus, intra-cluster similarity is only an effective measure of how good an image-aided translation is, on the condition that the inter-cluster similarity is sufficiently high. In Section 4.4, we discuss how we compute this threshold for inter-cluster similarity and in Section 4.6 how we combine intra- and inter-cluster similarity for image translatability.

### 4.3 Concreteness

To study the relationship between image translatability and concreteness of a word, we adopt a method similar to Hewitt et al. (2018) to train a model to predict word concreteness. We use the dataset provided by Brysbaert et al. (2014), consisting of 40,000 words that have been assigned concreteness scores by human judges, on a scale of 1 to 5, from abstract to concrete. We split the
dataset into train and test sets, randomly picking 39,000 words for training. Similar to Hewitt et al. (2018), our concreteness prediction model is a two-layer perceptron, with one 32-units hidden layer, and a ReLU activation function, trained with an L2 loss. For each word, the model input is the concatenation of the single word embeddings obtained from the top four hidden layers of BERT Devlin et al. (2019), a practice recommended as the best performing feature-extraction method by the authors.

Figure 1 shows the results of our evaluation on the test set of 1,000 words, depicting the distributions of the different part-of-speech categories. We provide the Spearman correlation coefficient between the ground-truth and predicted concreteness scores, which shows the improved effectiveness of our BERT embeddings-based method compared to the Salle et al. (2016) embeddings employed by Hewitt et al. (2018). Using this trained model, we predict the concreteness score of each of the words in our dataset by first translating the word to English and lemmatizing it using spaCy.

Using the predicted concreteness scores, we distinguish words in our dataset to concrete (having a predicted score of > 3) and abstract (≤ 3).

4.4 Inter-Cluster Similarity Threshold

We define a homogeneity score threshold to determine if two words \( w_s \) and \( w_t \) have sufficiently high overlap in their image embeddings to indicate a good translation. For each language pair, we compute this threshold \( h_{w_s,w_t}^{\text{thld}} \) by taking the average homogeneity score of clusters of images of 10 randomly chosen word pairs from the source \( s \) and the target language \( t \). We take the average of these scores since we want to first be able to compare the threshold with other homogeneity scores and second to be able to capture the skew in negative thresholds as well. These pairs serve as negative examples of translation and we expect their image embeddings to be disjoint. Hence, a word pair with homogeneity score lower than this threshold means that the word pair has a good overlap in their image embeddings (i.e., a high inter-cluster similarity), which indicates a good translation.

4.5 Intra-Cluster Similarity Threshold

Similarly, we define an intra-cluster similarity threshold to determine if an image cluster associated with a word \( w \) is sufficiently tight. Since intra-cluster similarity is computed for each word (and not word pair), we compute this threshold \( \text{MEDMAX}_l^{\text{thld}} \) for each language \( l \) by constructing a negative example for the language i.e., an image cluster with a high dispersion. We create this negative example by taking five random words from the language and for each word a random sample of 20 images to build a cluster of 100 images (mimicking the typical image cluster size for a word in our dataset). We set the Median Max Cosine Similarity of this image cluster as the intra-cluster similarity threshold. A word that has an intra-cluster similarity higher than this threshold would mean that this word has a tight image cluster, a consistent meaning as represented in its images’ representations.

4.6 Normalized Score

We define a normalized score \( \text{NORM}_{w_s,w_t} \) to combine intra- and inter-cluster similarity scores for a word \( w_s \) in the source language and its translation in the target language \( w_t \).

Given the intra-cluster similarity of word \( w_s \) (\( \text{MEDMAX}_{w_s} \)) and that of word \( w_t \) (\( \text{MEDMAX}_{w_t} \)); and the maximum and minimum intra-cluster similarities for the source language (\( \text{MEDMAX}_{s}^{\text{max}} \) and \( \text{MEDMAX}_{s}^{\text{min}} \)), and those of the target language (\( \text{MEDMAX}_{t}^{\text{max}} \) and \( \text{MEDMAX}_{t}^{\text{min}} \)), as well as the homogeneity score of the words \( h_{w_s,w_t} \) and the maximum and minimum homogeneity scores of words in the language pair (\( h_{s,t}^{\text{max}} \) and \( h_{s,t}^{\text{min}} \)), we compute the normalized score \( \text{NORM}_{w_s,w_t} \) as:

\[
\text{NORM}_{w_s,w_t} = \text{NORM} \text{MEDMAX}_{w_s} + \text{NORM} \text{MEDMAX}_{w_t} - \text{NORM} h_{w_s,w_t}
\]
where:

\[
\text{NORM MEDMAX}_{w_s} = \frac{\text{MEDMAX}_{w_s} - \text{MEDMAX}_{w_s}^{\text{min}}}{2(\text{MEDMAX}_{w_s}^{\text{max}} - \text{MEDMAX}_{w_s}^{\text{min}})}
\]

\[
\text{NORM MEDMAX}_{w_t} = \frac{\text{MEDMAX}_{w_t} - \text{MEDMAX}_{w_t}^{\text{min}}}{2(\text{MEDMAX}_{w_t}^{\text{max}} - \text{MEDMAX}_{w_t}^{\text{min}})}
\]

\[
\text{NORM } h_{w_s, w_t} = \frac{h_{w_s, w_t} - h_{w_s, w_t}^{\text{min}}}{h_{w_s, w_t}^{\text{max}} - h_{w_s, w_t}^{\text{min}}}
\]

For each language pair, we also define a threshold on this normalized score (i.e., NORM\text{R}_{s,t}) by substituting MEDMAX\text{R}_{w_s}, MEDMAX\text{R}_{w_t}, and \(h_{w_s, w_t}\) with MEDMAX\text{R}_{w_s}^{\text{thld}}, MEDMAX\text{R}_{w_t}^{\text{thld}}, and \(h_{w_s, w_t}^{\text{thld}}\) respectively in the equation above.

5 Results

In order to compare the image translatability of two language pairs with different characteristics, we compare the ratio of the number of word pairs that are good translations divided by the total number of word pairs in each language pair:

\[
\text{RATIO} = \frac{\# \text{ of word pairs that are good translations}}{\# \text{ of word pairs for the language pair}}
\]

A word pair \(w_s\) and \(w_t\) has a good translation via images (or good image translatability) if its homogeneity score \(h_{w_s, w_t}\) is lower than the homogeneity threshold \(h_{w_s, w_t}^{\text{thld}}\) and its Median Max Cosine Similarities i.e., MEDMAX\text{R}_{w_s} and MEDMAX\text{R}_{w_t} are higher than the thresholds MEDMAX\text{R}_{w_s}^{\text{thld}} and MEDMAX\text{R}_{w_t}^{\text{thld}} respectively.

The higher this ratio, the more translatable the language pair is via images. When we compare two language pairs that have the same source language but different target languages (with different shared characteristics with the source), we can distinguish how different characteristics such as cultural similarity or geographical proximity affect image translatability. In Table 2, we show image translatability ratios of language pairs with the same source but different target languages side-by-side.

To understand the role of concreteness in translation via images, we also compute how many concrete words have good translations according to our image translatability measures. We consider a word pair, \(w_s\) and \(w_t\), to be concrete if \(w_s\) has a concreteness score greater than 3. Source word concreteness is taken to as the pair concreteness, considering translation directionality. The ratio of how many concrete words in each language pair have good translations is also shown in Table 2.

| Language Pair | Number of Words | Ratio |
|---------------|----------------|-------|
|               | All | Concrete | All | Concrete |
| az tr         | 4538 | 3470 | 0.31 | 0.37 |
| az ru         | 5380 | 2953 | 0.17 | 0.22 |
| ko zh         | 338  | 214  | 0.18 | 0.22 |
| ko ja         | 748  | 499  | 0.69 | 0.72 |
| zh ja         | 367  | 212  | 0.56 | 0.58 |
| zh ko         | 310  | 197  | 0.36 | 0.44 |
| ja zh         | 212  | 137  | 0.39 | 0.44 |
| ja ko         | 741  | 488  | 0.67 | 0.70 |
| ar ur         | 4916 | 3226 | 0.39 | 0.44 |
| ar fa         | 448  | 318  | 0.50 | 0.55 |
| ar he         | 2887 | 1874 | 0.69 | 0.73 |
| ur ar         | 4243 | 2466 | 0.39 | 0.45 |
| ur hi         | 4588 | 2817 | 0.12 | 0.15 |
| es fr         | 6392 | 3506 | 0.45 | 0.58 |
| es pt         | 7116 | 3920 | 0.40 | 0.53 |
| fi hu         | 5615 | 3190 | 0.29 | 0.40 |
| fi no         | 5336 | 3033 | 0.17 | 0.26 |
| af nl         | 5436 | 3247 | 0.39 | 0.50 |
| af sw         | 4553 | 2611 | 0.25 | 0.31 |

Table 2: Language pairs along with the numbers of word pairs and their image translatability ratios, for all and concrete word pairs. In boldface we mark the pair that has the highest ratio among pairs with the same source language whose normalized scores are significantly different and whose ratio differences are high.

To test whether the difference in image translatability between language pairs that share the same source language (e.g., Finnish to Norwegian vs. Finnish to Hungarian) is statistically significant, we conduct a simple t-test between their normalized score distributions. The resulting p-values signal the difference between their distributions. Low p-values (< 0.05) indicate statistical significance and high variation between the distributions, while higher values suggest low variation and large similarities between the language pairs (Table 3).

From the t-test, we find that the difference in distributions of pairs that share the same source language is almost in all statistically significant (p-value < 0.05, Table 3) except for Japanese to Chinese vs. Japanese to Korean.

Of other pairs whose normalized score differences are statistically significant and whose differences in translatability ratios are high (boldfaced, Table 2), we observe that the language pair with the higher image translatability ratio (i.e., Azerbaijani to Russian)
Table 3: p-values of differences between normalized Japanese to Korean p-value in Table 3).

| Language Pair I | Language Pair II | p-value  |
|-----------------|-----------------|----------|
| az tr           | az ru           | 2.26 × 10^{-25} |
| ko zh           | ko ja           | 2.2 × 10^{-4}    |
| zh ja           | zh ko           | 10.6 × 10^{-5}   |
| ja zh           | ja ko           | **0.43**        |
| ar ur           | ar fa           | 9.44 × 10^{-29}  |
| ar fa           | ar he           | 2.39 × 10^{-13}  |
| ar he           | ar ur           | 16.35 × 10^{-5}  |
| es fr           | es pt           | 4.3 × 10^{-47}   |
| fi hu           | fi no           | 2.66 × 10^{-104} |
| af nl           | af sw           | 10^{-100}        |

Table 3: p-values of differences between normalized score distributions of language pairs that share the same source language. In boldface, we mark pairs with a high p-value, for which we cannot assume a significant difference in their normalized score distributions.

Table 3 shows that the difference in their normalized score distributions.

On the contrary, Korean to Japanese and Korean to Chinese pairs, and Chinese to Korean and Chinese to Japanese pairs, have at least one difference in their attributes, accounting for the pairs' results statistical significance.

In addition, we observe that concreteness of words largely affects the quality of translations due to the low diversity in its image representations, which facilitate translation between words. On average, across language pairs, 62.4% of words with normalized scores above the threshold are concrete, while only 37.6% are abstract. At the same time, in Table 2 we see that the translatability ratio is considerably higher for concrete word pairs than all pairs. This supports our idea, and other previous works, that concrete words are better represented visually and, so, more likely to have good image-aided translations, compared to abstract ones.

### 6 Discussion

Our work has identified that language relatedness affect word translations via images. We observe that languages with cultural relatedness have better image translatability; suggesting that cultural relatedness should be taken into account when using images to aid translation. The image translatability measures we have defined can be used to identify a potentially good or poor translation or discover a cultural similarity or disconnect between words in two languages. For example, a word pair that has a high intra-cluster similarity and a high inter-cluster similarity in their image representations indicates that the image clusters are tight and overlapping, signaling a good translation between them. For example, the word *heelal* in Afrikaans and the word *universum* in Dutch have tight and overlapping image clusters (i.e., low homogeneity score) as can be seen in the PCA plot of their image embeddings and in their images (Figure 2).

On the other hand, when a word pair has tight but disjoint image clusters, it can mean that their
images express different meanings of the word. For example, the word dance: dans in Afrikaans and the word kucheza in Swahili have tight but disjoint image clusters (i.e., high homogeneity score) as can be seen in the PCA plot of their image embeddings and in the images (Figure 3), as kucheza means both to play and to dance in Swahili.

We observe that Afrikaans, for example, has a higher image translatability to Dutch due to their cultural (ethnolinguistic) similarity, than to Swahili, despite the relative distances of their cultural centers–South Africa is more distant geographically to the Netherlands than to Tanzania, defined in Glottolog as being the cultural center of the Swahili language. We observe higher visual similarities between words that are translations of each other in Afrikaans and Dutch than in Afrikaans and Swahili. For example, images of the word park in Afrikaans are more visually similar to images of the word park in Dutch than to images of the word park in Swahili (hifadhi) (Figures 4, 5). The images of park in Afrikaans and in Dutch refer to a Western style park, while its images in Swahili refer more to a wildlife reservation, a culturally different representation of the word park that is potentially influenced by how speakers of the different languages interact with the concept of the word. Interestingly, such connotation that is apparent in images may not be apparent in word embeddings, since hifadhi is used similarly with park in the texts of the language.

7 Conclusions

In this paper, we study when images may be useful for translating words between two languages from the perspective of their cultural and geographical relatedness. We observe that translatability of words via images vary in different language pairs, with language pairs sharing cultural similarities having better image translatability.

In the future, it will be interesting to study image translatability of more language pairs and their characteristics, including those outside MMID, as well as extend our work to sentence-level image aided translation. It will also be of great value to study if adding considerations of cultural relatedness to image-aided MT can further improve its performance. Additionally, using a different metric for intra-cluster similarity that does not calculate similarity with respect to the origin may be more accurate depending on the application. As many similarity functions, aside from cosine similarity, have been used in the computer vision literature, improving this function could be fruitful future work.

Acknowledgments

We would like to thank the anonymous reviewers for their thoughtful comments. This work is supported in part by the U.S. NSF grant 1838193, DARPA HR001118S0044 (the LwLL program), and the Department of the Air Force FA8750-19-2-3334 (Semi-supervised Learning of Multimodal Representations). The U.S. Government is authorized to reproduce and distribute reprints for Governmental purposes. The views and conclusions contained in this publication are those of the authors and should not be interpreted as representing official policies or endorsements of DARPA, the Air Force, and the U.S. Government.

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