The Effect of Context on Meaning Representation of Adjectives such as Big and Large in Translation from Different Languages such as Russian, Persian and Azeri to English Language Texts

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Abstract—People’s understanding of the meaning of sentences is far more reliable than their understanding of the meaning of words. Since what people know when they know the meaning of a word is important, but the skill of incorporating that word appropriately into meaningful linguistic contexts is more important. Our interest here lies in the shift of emphasis from referential or dictionary meaning to contextual meaning of adjectives such as big and large in translation to English language texts or vice versa. Since big and large are synonyms, it is not surprising that they can be used to describe many of the same nouns. However, they are not perfect synonyms, and there are some differences in the distribution of these adjectives which make some problems for translators especially from those languages which these kinds of differences are not so obvious. Therefore, a comparison of the lists of the words which occurred only with big and those which occurred only with large in English should reveal some differences in translations.

Index Terms—large, big, English, referential and contextual meaning

I. INTRODUCTION

Translation, as an activity, has been a task which has been performed for centuries. This is an activity whose main concern is to facilitate the communication process. The professional of translation reaches this goal by translating the information received in a foreign language into the language of the person who required his services, and vice versa. When this complex process is carried out in a factual communicative situation, then, it is possible to say that translation has reached its ultimate goal. Translation studies (TS) relies so heavily on a concept of meaning, that one may claim that there is no TS without any reference to meanings. However, different approaches in TS refer to different types of meaning: some researchers are looking for lexical patterns in source texts and their translations (Nilsson, 2002), while other scholars concentrate on how the text utterances function within their immediate contexts (Nord, 1997). Or while some studies are investigations of the impact of the text as a whole on its audience or even society (Venuti, 1998), others refer to philosophy of language as a means to look at meaning in translation (Malmkjær, 1993). If we assume that the goal of both learning a L2 and translating into another language is to transmit appropriate meaning linguistically, semantically, and pragmatically, then learning a L2 should be linked to translation exercises.

Some researchers explicitly talk about meaning as a cognitive concept and say, for instance, that translators and interpreters construct or assemble meaning (Dancette, 1997; Setton, 1999). Others regard it as a textual characteristic. In the latter view, texts themselves hold meanings, so translations can be compared in terms of meanings with each other, with source texts or with a comparable corpus. Taking into account the lexicological aspect, a translator should be knowledgeable of the formation of words in the languages he works from and into, and the semantic relations held among these words, above all in specialized contexts. Sometimes, translators, as linguistic mediators, may face the situation of solving lexical problems, that is, translators are not able to find an appropriate linguistic resource in the target language which properly transmits the message. As Zohrevandi (1992) points out “translation now deals with communicative needs and purposes for stretches of written or oral discourse […] what Dell Hymes calls communicative competence” (p. 182).

On the other hand, another term for clarifying the meaning in translation is contextualization. Contextualization is not exclusively linguistic, of course; using context to determine linguistic meaning is simply a special case of a general cognitive ability. Contextualization has been defined as the use of context to determine meaning and to resolve potential ambiguities. When contextualization is linked so closely to meaning, of course, it inherits all the uncertainties associated with the concept of meaning. But it also inherits the broad scope of meaningfulness. Wherever experience is meaningful, context must be considered and language provides one of the best avenues to approach a study of the
remarkable human capacity to use context. A contextual approach to lexical semantics might assume that the meanings of a word form are fully reflected in appropriate aspects of the relations it contracts with actual and potential contexts (Cruse, 1986, p.1).

The easiest place to study contextualization is surely in the relation between words and their contexts of use. Knowing a word involves knowing its meaning and therefore, in my view, knowing a word involves knowing its contexts of use. Consequently, people communicate via sentences, seldom via isolated words. Their intuitions about the definitions of the words they utter and understand are fragmentary at best.

II. DISCUSSION

Our interest here lies in the shift of emphasis from referential or dictionary meaning to contextual meaning. The meaning of a given word or set of words is best understood as the contribution that word or phrase can make to the meaning or function of the whole sentence or linguistic utterance where that word or phrase occurs. The meaning of a given word is governed not only by the external object or idea that particular word is supposed to refer to, but also by the use of that particular word or phrase in a particular way, in a particular context, and to a particular effect. Thus, there is a difference between the referential meaning of a word and the contextual meaning of the same word. Let us consider, for example, a couple of lexical items, *big* and *large* which are considered synonymous in the world of non-linguistic reality, but are not simply used alternatively in free variation on each other.

Thus in most cases if the translation or the interpretation was carried out only on a word level it would either produce utterances that sound very unnatural to the native speaker of the target language or it would distort the meaning. On the other hand, since *big* and *large* are synonyms, it is not surprising that they can be used to describe many of the same nouns. However, they are not perfect synonyms, and there are some differences in the distribution of these four adjectives which make some problems for the translators. On the other hand when the translation is taking place across two different languages that do not have culture in common, it is often difficult to obtain even the lexical equivalent of a given items in translation. In order to elaborate these differences in detail, we will try to give the translation of given examples in different languages namely Russian, Persian and Azeri. As mentioned above, the main question here is that since there are not any differences between the mentioned adjectives in some other languages, how translators can make a distinction between them in English or vice versa. For answering these kinds of questions, comparing the list of the words which occurred only with *big* and those which occurred only with *large* in English should reveal some differences and may put an end to some confusing.

*Large* but not *big* is used with the nouns *amount, number, and quantity*, so it would be surprising to find these nouns on the list of nouns which occur significantly often with *big*, and the words that occurred significantly often with *big* but not *large*, shows that *big* does not occur significantly often with any *Quantity Nouns*. Other categories which occur significantly often with *big* but not with *large* are *Actions words, Popular Things, Important, Serious Things and Head of Idioms*. With all of these nouns, *big* is describing something other than physical size. For example, with the nouns listed under *Actions*, *big* describes the intensity of the action, that is, the amount of energy involved and / or the strength of the effect. A *big lift* is one that lifts something very high and a *big push* is one that involves a lot of energy and which moves something a long way. The meaning of *big* with the *Action* nouns is quite similar to the meaning with some of the *Amount* nouns, such as *change* and *drop*. For example:

You could notice when the little change began so that you would be better prepared for the big change that might be coming.

(in Russian) Вь могли заметить, когда небольшие изменения начались так, чтобы Вам быть лучше подготовленным к большим изменениям, которые могли бы произойти.

( in persian) Agar motevayehe shoroe tagirate kacheh va joz bashid bareye tagire bozorgi ke ehtemalan dar rah ast beh tar amade mishavid.

( in Azari) Kičiğ dayişiklik baş vermaya başladığı anda siz onu hiss edevaksiniz, odur ki, siz gələcək böyük dəyişikliyə daha da yaxı hazır olmaqsiniz.

In fact, most of the *Amount* nouns which occur with *big* could probably be considered *Actions* rather than (or in addition to) *Amounts*. I have distinguished the two types here mainly because the *Amounts* are somewhat more abstract in meaning than the *Actions* and because some of the *Amounts* (e.g. *cut, drop, increase*) also occur significantly often with *large*, but *large* does not occur significantly often in the corpus with any *Actions*. Although there are some contexts in which *large* may be able to modify some of the *Action* nouns (e.g., a *large boost in the polls*), it sounds quite strange with most of them (e.g., ?a large jump, ?a large splash).

The nouns listed under *Important, Serious Things name things which are not necessarily important or serious in themselves, but which are interpreted as such when modified by *big*; in other words, it is *big* that contributes the meaning of *important or serious* to phrases such as *big news* and *big factor*. *Project*, one of the nouns seems to belong to this category---a *big project* is a project that is important. *Project*, of course occurred significantly often with *large* as well as *big*.

Unlike *project*, most of the nouns categorized as *Important, Serious Things* cannot easily be quantified in terms of dollars or other units of measurement, which may explain why phrases such as *large news and large test* do not occur. The same kind of explanation can account for the fact that *large* does not sound especially awkward with a few *Action*
nouns such as *large boost* and *large impact*; in some contexts, at least, these nouns describe things that can be easily quantified.

Another category which occurs with big is *Heads of Idioms*. While *large* did not occur significantly often in any idiomatic adjective+noun phrases, *big* forms idioms with several nouns, for example, *big band* (a band that plays a particular kind of music, not a band with a lot of members) and *the big bang* (the explosion that is supposed to have created the universe). Some nouns have both literal interpretations (usually as *Physical Objects*) and idiomatic interpretations with *big*. For example, *big picture* can be used to refer to a drawing, painting or photograph which is large in size, and it also has two idiomatic interpretations; it can mean something like 'an overall view or understanding of a situation', and it can be used to refer to a successful movie. Obviously, *large* cannot take the place of *big* in any of the idiomatic phrases. With many of these nouns *large* sounds extremely awkward, e.g., ?*large* *bucks*, ?*large* *name*, ?*large* *talk*; In the cases where *large* sounds fine, the noun is always interpreted literally (e.g., *large* *fish*, *large* *band*, and *large* *business*). In some of the idiomatic phrases, the meaning of *big* is quite similar to its meaning with the *Important, Serious Things*. For example:

A big head has a big ache.

(in Russian) В большое человек-больные проблемы.

У большое человека больные большие.

(in Persian) Sare bozorg darde ziyadi ham darad. " harke bamash bish barfash bish”

(Azari). Böyük başın büyük do ağrısı olar.

However, as it mentioned, there are many nouns from these categories which occur only with *big* or only with *large*. Perhaps the most striking pattern is that *large* occurs significantly often with many more *Physical Objects* than *big* does. This is somewhat surprising given the dictionary descriptions of *big* and *large*; since the basic meaning of both *big* and *large* seems to involve physical size, it might be expected that all of the *Physical Objects* nouns on the *large* list could also occur with *big*. Certainly, *big* does not sound as awkward with these nouns as it does with the *Quantity Nouns*. That is, although *bag*, *bowl*, and *buildings* do not occur on the *big* list, the phrases *big bag*, *big bowl*, and *big building* do not sound very strange, and they sound more natural than *big quantity or big degree*. The question here, then, is why *large* is preferred with nouns of this type. In many cases, it may be because *large* is used (along with *small* and *medium*) to describe a standard size of food and household items. Many of the nouns which occur with *large* but not *big* fall into this category (e.g., *bowl*, *eggs*, *onions*, *skillet*, and *tomatoes*), while none of the *Physical Objects* nouns which occur with *big* do. However, this does not explain why *large* is preferred with nouns such as *flowers*, *garden*, and *rock*. Register differences may play a role here; if, as dictionaries suggest, *large* is more formal than *big*, then perhaps *large* is chosen over *big* because this written corpus is relatively formal.

Another difference between *big* and *large* with the *Physical Objects* nouns is that many of the nouns that occur with *big* but not *large* seem to be describing something other than purely physical size. Many of these nouns describe people (*boy(s)*, *guard*, *guy(s)*, and *kid*) or parts of people’s body (*mouth* and *toe*). While *big* can describe purely physical size with these nouns, all of them except *guard* also have idiomatic interpretations, e.g., *big kid* meaning ‘older kid’, *big toe* referring to ‘a particular toe’, and *big mouth*, in sentences such as *He's got a big mouth*, used to talk about someone who says something he should not say. With *grin* and *smile*, *big* seems to be describing intensity rather than, or in addition to, physical size, so these two nouns seem similar to the nouns in the *Actions* category. If all of these nouns are weeded out, there are only a few nouns with which *big* have a purely physical interpretation, i.e., *bar*, *boats*, *gap*, *guard*, and *tent*. For example:

In earlier times, they used to go after these giant in a boat hardly bigger than a canoe.

(in Russian) В прежние времена, они отправлялись за гигантами в лодке, эоа больше чем каноэ.

(in Persian). Dar zamanhaye naxostin anha adat dashtand beravand be donbale in golha dar gayegi ke benodrat bozorgtar az yek zorag bood.

(Azari). Ovvolar onlar kanoedan bir az büyük qayıqda gedərdilər.

*Large*, in contrast, occurs with many nouns of this type, which strengthens the impression that in this corpus at least, *large* is preferred over *big* for describing purely physical size, especially for non-human things. Both *big* and *large* occur with *Amounts*, but the additional data suggests a slight semantic distinction between *big* and *large* when used with nouns of this type. The amount nouns which occur with *big* but not *large*—*change*, *difference*, *discounts*, and *rise*, are “dynamic” in meaning in that they describe *changes* in an amount; in contrast, most of the amount nouns which occur with *large* describe amounts of money or products which are relatively "stable" (although they can potentially undergo an increase or decrease), e.g., *a fee* is a set amount of money that is charged for a service, and an *inventory* is a listing of the amount of products that are in stock at a particular time. This difference between *big* and *large* is not absolute—as was shown above, *big* occurred with "stable" amounts such as *profits* and *stakes*, while *large* occurred with "dynamic" amounts such as *cut* and *increase*—but there is a tendency for *big* to be used to describe amounts of change.

It has been shown so far that when the overall uses of *big* and *large* are compared, they have many uses in common, but there are also a lot of differences; in particular, there are entire semantic categories of nouns which occur with *big* but not *large* and vice versa.

Another basic option in the system Measure – type is [class – property], which does not specify a measurable parameter, like [quantity], but the class of objects that are semantically considered as large or small. This feature covers
uses of little thing in the example as well as big names, low achievers, deep feeling, etc. In several cases, the feature controls the choice between near-synonymous lexical items. For instance, a large fish refers to the physical size of a particular fish, while a big fish belong to the class of big fishes. The expression a large city is not idiomatic. It is normally used in expressions referring to the number of people living in it or the area it occupies uses of a big city are different. The big city is used to refer to a large city which seems attractive to someone because they think there are many exciting things to do there, and opportunities to earn a lot of money. So in the case of [non-directional] size specifications, the feature [quantity] is preferably realized by large, while the feature [class-property] by big. Pay attention to these examples:

1. In the eighteenth century, cities became larger and more crowded.
   (in Russian) В восемнадцатом столетии, города стали большими и более густо населенными.
   (in Persian) Dar garne hejtdahom, shahrha bozorgtar va shologtar shodand.
   (in Azari) On sakkizinicı sırdı şahərlər daha büyük və daha sıx şəhəlli oldu.

2. ... tidings of this spread to all big cities, outskirt places, small villages as well.
   (in Russian) ..........новости об этом распространились в большие города, окраины а также в маленькие деревушки.
   (in persian) ...........Sedaye in masale be tamamiyeh shahrhaye bozorg, homeyeh shahr va rostaha pakhsh shode bood.
   (in Azari).......... bunun aks- sadasi bütün büyük şəhərlərə, uçqar əğrələrə, xırda kəndlərə da yayıldı.

By comparing the translations of the given examples in other languages it can be seen that both big and large are translated to большие in Russian, bozorg in Persian, and büyük in Azeri. But there is another fact about the translation of mentioned adjectives in Russian which is different from their translation in Persian and Azeri. In spite of the lack of differences between large and big in Persian and Azeri, these two adjectives sometimes can be translated differently in Russian language. Although in all the given examples the mentioned adjective have been translated to большие (boljshoj), they can be also translated to Krupnyj which expresses the meaning of [non-directional big]. As for differences between uses of boljshoj and krupnyj, boljshoj is used in a wider range of free constructions than krupnyj and most typically refers to the physical size of an arbitrary object. When krupnyj refers to the size, it is mostly restricted to certain types of objects, like the size of human persons (especially children), or body parts, or certain animate objects. The major groups of terminological collocations with krupnyj concern the font size, amount of money, or elements of a quantifiable object.

In translation, consequently, the translator ought to translate the communicative function of the source language text, rather than its significature. Thus for more considering pay attention to the following examples:

1. She and her husband Peter had a large farm on an island.
   (in Russian) У нее и ее мужа Питера была большая ферма на острове.
   (in Persian) O va shoharash, Piter, mazraeye bozorgi dar jazire dashtand.
   (in Azari) O və oqsun ari Peterin adada büyük bir fermasi vardı.

2. I felt inside the bag a gain and found a big hole.
   (in Russian) Я  думал , что в сумке будет нажива, а нашел большую дырку.
   (in Persian) Do bar toye pakat ra gashtam va fagat yek sorakhe bozorg yaftam
   (in Azari) Mən çantanın içində kəsiş hiss etdim və yekə bir deşik olduğunu gördüm.

3. Mary has become a big girl. She is growing up fast.
   (in Russian) Мэри стала взрослой девушки. Она растет быстро.

To sum up, the translation task becomes a complex process where either linguistic or non-linguistic elements provide the text with that nuance that makes it unique. For this reason, translators should demonstrate that they have developed both linguistic and communicative competence in the languages involved in their translating exercise in order to solve possible problems they may face during their professional practice. A translator must, therefore, look for a target-language utterance that has an equivalent communicative function, regardless of its formal resemblance to original utterance as far as the formal structure is concerned. In other words, translation should operate or take place on the level of language use, more than usage.

III. CONCLUSION

The study reported in this paper shows an approaching for describing lexical semantics from the viewpoint of their uses in texts. This research showed that although both big and large, are near synonyms, this does not mean they are identical in meaning, and translator can choose each of them without paying attention to their contextual meaning; they are synonyms by virtue of the fact that they are associated with the same semantic dimension, but they are differentiated by the fact that they modify different kinds of nouns.

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