A COGNITIVE ANALYSIS OF THE CROSS-LINGUISTIC DIFFERENCES BETWEEN ENGLISH AND SPANISH MOTION VERBS AND THE SPANISH TRANSLATOR’S TASK

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ABSTRACT: In this paper I attempt to analyse the cross-linguistic differences between English and Spanish motion verbs from a cognitive perspective in order to shed some light on the difficulties they pose to the Spanish translator. In order to do so, I shall follow Langacker’s cognitive grammar (1987, 1990) and Talmy’s event-frame analysis (1985, 1988, 1991), carrying out my study within Talmy’s framework. However, I differ from these authors in my belief that Contrastive Analysis as expounded in James (1980) may prove fruitful as a methodological tool. Therefore, I will apply CA in the cognitive analysis of verbs of movement in English and Spanish.


0. Introduction

The present paper constitutes a cognitive analysis of the cross-linguistic differences between motion verbs in English and Spanish and the difficulties they pose to Spanish translators. Cross-linguistic differences in the use of motion verbs have been traditionally treated as unrelated phenomena in stylistic manuals for translators (Vinay and Darbelnet, 1975, Malblanc, 1977). Nevertheless, the universalist-cognitive analysis of motion events carried out by some linguists (Langacker, 1987, 1990, Talmy, 1985, 1988, 1991) can prove useful in order to provide a comprehensive and unified account of them.
Little research has been carried out in this field\(^1\). In “Typology and rhetoric: Verbs of motion in English and Spanish” (forthcoming) Slobin adopts a cognitive perspective in order to shed some light on the strategies the translator has to use in order to translate an English-language novel. In this paper, I shall follow Talmy’s proposals in order to attempt an analysis of the problems that English motion verbs pose to Spanish translators, but my approach will differ from Slobin’s because I shall incorporate contrastive analysis as a tool for my analysis. I believe that it may be very useful in order to provide a detailed explanation of the specific differences in the syntactic construction and the expressive potential of motion verbs, which is lacking in Slobin’s work.

I shall proceed in three stages. First, I shall begin with an overview of those theoretical constructs of cognitive theories which I will make use of in my analysis. Second, I shall carry out a cognitive study of the motion verbs that appear in Oscar Wilde’s “The Happy Prince” and its Spanish translation, applying CA as expounded in James (1980). The samples I will use have been taken out from a corpus of 97 English motion verbs and the corresponding ones in Spanish. Third, I shall attempt to determine the consequences that cross-linguistic differences in motion verbs have for the narrative style which seems to be typical of Spanish.

1. A cognitive approach to motion verbs

Verbs are found in virtually all the languages of the world, and their existence is a characteristic feature of European languages in general. With respect to verbs, English is an ‘isolating’ language (i.e. it has no inflexional features), whereas Spanish is an ‘inflexional’ language\(^2\) (i.e. its verbal features are expressed almost entirely by inflexion). Nevertheless, the type of information they carry does not vary greatly: English and Spanish verbs indicate time and there is a relation between tense and time. Verbs in English and Spanish have finite and non-finite form, and they may be classified in terms of full verbs and auxiliaries. In both languages there is active and passive voice which differ from each other not in specific semantic features but in the syntactical relations with other elements of the clause.

Motion verbs are used very frequently in both English and Spanish. As a matter of fact, verbs of motion rank high in all European languages and are the most frequently found verbs in non-European languages. Anderman (1996: 46) contends

\(^1\) Some linguists (Lindner, 1983, Morgan, 1997) have carried out cognitive analyses of English verbs of movement, but they have focused on a different aspect, namely the relevance of metaphor theory as a means to establish semantic systematicity.

\(^2\) See Palmer (1968) and Molho (1975) on general descriptions of the verb in English and Spanish respectively.
that they form a semantic nucleus and show a number of similarities among the European languages as regards their basic meaning. However, each language differs from the others in its specific ways of construct them syntactically and expressing their potential, and this is specially the case if we are dealing with verbs of movement in English and Spanish. We shall study these differences from a cognitive perspective, and thus first we shall discuss the lines of research followed by two cognitive linguists, namely Ronald W. Langacker and Leonard Talmy.

Both Langacker’s and Talmy’s proposals show that motion verbs differ in the portions of an event they foreground. In Langacker’s Cognitive Grammar (1987, 1990) sentences are analysed in terms of prominence. Following the general cognitive principle of figure/ground segregation, he states that in a simple transitive clause the verb expresses the relationship between the syntactic figure or ‘trajector’ (i.e. the subject) and the syntactic ground or ‘landmark’ (i.e. the object). Taking the conceptual analysis of motion events one step further, Talmy uses the notion of ‘event-frame’, which is constituted by “a set of conceptual elements and relationships that (...) are evoked together or co-evoke each other” (Ungerer and Schmid, 1997). One of the types of event-frames Talmy has identified is motion event-frames. The structure of a motion event is formed by six components: the four central components MOTION, FIGURE (‘trajector’), GROUND (‘landmark’) and PATH (along which the object moves), and the two optional ones, MANNER (of the movement) and CAUSE (of the movement).

Talmy contends (1985, 1991) that the cognitive components of motion event-frames are universal, but he adds that they are not expressed in the same way in all languages. According to the way in which they express PATH, he divides languages into two categories, namely verb-framed languages and satellite-framed languages. The former render PATH through the verb, whereas the latter express it by a particle, which he labels into the grammatical category of ‘satellite’. Verb-framed languages include the Romance languages (Spanish among them), Semitic languages, Japanese and others. Examples of satellite-framed languages are all the Indo-European languages (English among them) except Romance, Finno-Ugric languages and Chinese.

Since English and Spanish belong to separated categories, it is particularly interesting to analyse the differences between them in the expression of motion verbs.

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3. PATH can be considered to be one of the most important elements of the motion event, because it connects the other central components (MOTION, FIGURE, GROUND). In Ungerer & Schmid’s own words (1997: 237), it performs a framing function.

4. Cross-linguistic differences in the expression of motion verbs in English and Spanish have been already dealt with in stylistic manuals for translators and learners (see Brian Mott, 1996: 156ff, 276ff). Nevertheless, Talmy’s cognitive approach sheds more light on this matter because he provides a unifying account of the different aspects of movement instead of describing them as if they were unrelated to each other.
They usually pose serious problems to Spanish translators\(^5\), who have to face the difficult task of translating English verbs of movement into Spanish.

2. A contrastive analysis of motion verbs in English and Spanish

One of the most suitable ways to overcome the difficulties encountered by Spanish translators when they deal with English motion verbs is to compare and contrast them with the corresponding Spanish constructions. Thus, we will apply a contrastive analysis to our cognitive study of verbs of movement in English and Spanish following James’ orientation (1980). Although the theoretical validity and practical value of the traditional CA was strongly criticized during the 1970s, there was an emergence of a new CA in the 1980s and nowadays many linguists believe in its usefulness\(^6\) (Danesi, 1995, Anderman, 1996).

We have analyzed a corpus of 97 motion verbs taken from a Spanish translation of Oscar Wilde’s “The Happy Prince”. This has allowed us to study carefully the differences in the expression of motion verbs\(^7\) in English and Spanish and the consequences they have for the Spanish translator.

We have already said that English is a satellite-framed language, while Spanish is a verb-framed language. The following examples illustrate it:

(1) E. His friends had gone away to Egypt six weeks before.
   Sp. Seis semanas antes habían marchado sus compañeras a Egipto.

(2) E. ... tears were running down his golden cheeks.
   Sp. ... lágrimas que se deslizaban por sus mejillas de oro.

(3) E. ... the yellow lions come down to the water’s edge to drink.
   Sp. ... los rubios leones bajan a beber a la ribera del río.

(4) E. You must go away to Egypt.
   Sp. Debes marchar a Egipto.

As we can observe, the general tendency of English is to render PATH by a particle, while Spanish expresses it through the verb. This is not only the case with

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5. As Gunilla Anderman has rightly pointed out (1996), apart from Spanish translators, native Spanish speakers also have to cope with these difficulties when learning English as a second language. See Gunilla Anderman (1996) for some relevant insights into this problem.


7. Under the term motion verb we understand not only the verbs of movement proper, such as go -ir, walk -andar, travel -viajar, but all kinds of verbs involving movement in space, whether self-induced or other induced relocation of objects, e.g., push -empujar, carry -llevar, etc.
motion verbs proper. Any English verb which involves movement in space needs a particle in order to indicate PATH. The next examples of verbs which express relocation of objects provide linguistic evidence for it:

(5) E. *So the Swallow picked out* the great ruby from the Prince’s sword.
    Sp. *Y entonces la golondrina arrancó* el soberbio rubí de la espada del Príncipe.

(6) E. *I cannot pluck out* your eye.
    Sp. *No puedo arrancaros ese ojo.*

(7) E. *He picked up* crumbs ...
    Sp. *Picoteaba* las migas ...

(8) E. *We must throw it away.*
    Sp. *Habrá que tirarlo.*

This shows that the English verb needs a particle (*out*, *up*, *away*) in order to express the direction followed by an object when it is moved. Although English has some verbs which include PATH (*leave*, *rise*, *fall*), they constitute a small minority of the verbs of movement:

(9) E. *Then another drop fell.*
    Sp. *Y entonces le cayó* una nueva gota.

(10) E. *When the moon rose...*
    Sp. *En cuanto salió* la luna...

Some English motion verbs have a French origin (*enter*, *exit*, *cross*, *arrive*, *traverse*, *ascend*, *descend*), and they incorporate the PATH in the verb meaning:

(11) E. *... at night-time he arrived at the City.*
    Sp. *... al anochecer llegó a la ciudad.*

Since French is a verb-framed language, it is not surprising that these ‘French’ verbs display this characteristic. They are similar to Spanish verbs of movement in their syntactic construction and expressive potential, and thus they are easily translated into Spanish. However, the Spanish translator who translates a Spanish text into English must bear in mind that these verbs do not belong to the core vocabulary; they are used in a formal style and are not very frequent.

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8. Although *fall* includes the PATH element implicitly, most of the times it is used with a particle in order to describe it. In “The Happy Prince” *fall* appears 6 times, and it carries a particle (*in*, *on*, *down*, *out*) in four of them.
The examples we have analysed so far confirm our previous claim that English motion verbs need a particle in order to express the path element in contrast to their Spanish counterparts, in which it is included. Talmy contends (1985) that the way the MANNER element is conveyed coincides with this difference. Nevertheless, it must be noted that when expressing MANNER, it is Spanish that uses a separate adverbial, while English incorporates it in the motion verb.

Let us illustrate this statement by providing some examples of verbs of movement proper in English and the corresponding Spanish constructions:

(12) E. ... he flew back to the Happy Prince.
   Sp. ... volvió volando hacia el Príncipe Feliz.

(13) E. So the Swallow flew away to the student’s garret.
    Sp. Y entonces la golondrina fue volando hasta la guardilla del escritor.

(14) E. ... she ran home, laughing.
    Sp. ... se marchó corriendo muy alegre a su casa.

In the sentences above there is evidence of the general tendency in Spanish when it is necessary to translate an English motion verb. In order to express MANNER, the Spanish translator uses a participle adverbially in such a way that the meaning of the participle is the one included in the main verb in the English version. Spanish translators also use nouns or prepositional phrases:

(15) E. ... they all flew away.
    Sp. ... todas las golondrinas alzaron el vuelo.

(16) E. ... he flew away.
    Sp. ... la golondrina emprendió el vuelo.

In Mott’s words, “the Romance languages show a predilection for abstract nouns, but English prefers verbs because they have the advantage of being more vivid and concrete” (Mott, 1996: 163). Let us have a look at the following examples of verbs which express relocation of objects:

(17) E. ... you must take it off, leaf by leaf, ...
    Sp. ... vete quitándolo hoja por hoja ...

(18) E. Leaf after leaf of the fine gold the Swallow picked off ...
    Sp. Hoja a hoja fue la golondrina desprendiendo el oro fino...

9. Notice that alzar hints at the manner of the movement -it is upwards. However, the noun which follows is necessary to specify it clearly.
These examples above show how consistent the difference in the expression of MANNER between English and Spanish is. The cross-linguistic differences between English and Spanish motion verbs are clearly illustrated in Figure 1.

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>MOTION</th>
<th>PATH</th>
<th>GROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. a.</td>
<td>The Swallow flew</td>
<td>across</td>
<td>the harbour.</td>
</tr>
<tr>
<td>1. b.</td>
<td>The Swallow flew</td>
<td>into</td>
<td>the room.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>MOTION PATH</th>
<th>GROUND</th>
<th>MANNER</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. a.</td>
<td>La golondrina atravesó</td>
<td>el puerto</td>
<td>volando.</td>
</tr>
<tr>
<td>2. b.</td>
<td>La golondrina entró</td>
<td>a la habitación</td>
<td>volando.</td>
</tr>
</tbody>
</table>

**Figure 1.** Event-frame analysis for an English sentence and its Spanish translation (after Ungerer and Schmid, 1997: 234)

3. **The translation of English motion verbs into Spanish**

The translation of English motion verbs usually pose some difficulties to the Spanish translator. The reasons for it become self-evident, if we take into account the lexico-syntactic differences between English verbs of movement and the corresponding Spanish constructions. Baker points out that

“in translation, grammar often has the effect of a straitjacket, forcing the translator along a certain course which may or may not follow that of the source text as closely as the translator would like to”. (Baker, 1992: 85)

The translation of motion verbs can serve as illustration: Spanish needs to add to verbs a participle, a noun or a prepositional phrase in order to express manner, whereas this element is included in the English verb. This may prove troublesome for the translator, who realizes that formal equivalence10 is not possible and dynamic equivalence cannot be easily achieved. Let us apply some strategies proposed by Baker (1992) to our cognitive analysis of the problems encountered by the translator when translating English motion verbs into Spanish.

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10. I am following Nida, who distinguishes two types of equivalence, *formal* and *dynamic*. *Formal equivalence* means that the SL and TL words have similar orthographic or phonological features. *Dynamic equivalence* is based on the principle of *equivalent effect* (i.e. the SL and TL words having the same effect on their respective readers). For more details about equivalence, see Kenny, 1997.
Cross-linguistic differences between English and Spanish motion verbs result in some change in the ‘manner’ information specified by the English verb. One strategy practised by Spanish translators is omitting this component when the verb of movement in English has no direct counterpart in Spanish:

(19) E. *In he hopped, ...*  
    Sp. *La golondrina penetró en la habitación, ...*

(20) E. *So he darted down, ...*  
    Sp. *Y entonces la golondrina alzó el vuelo, ...*

Verbs like *hop* and *dart* are very difficult to translate into Spanish, and the translator has decided to use the Spanish terms *penetrar* and *alzar el vuelo*. In contrast to the English verbs, they do not indicate the manner in which the actions take place. Obviously, the effect that the translation produces to the Spanish readers is not exactly the same as the one the source text has upon its English readers. In other words, the loss of information provokes a slight loss of effect. However, we must bear in mind that the translator’s task is not easy. An elaborate paraphrase can express the complete meanings of *hop* or *dart*, but the translator has probably decided to neglect the manner information in order to avoid stylistic awkwardness (one of the features of the so-called ‘translationese’, see Anderman, 1996).

The translator may also decide to encode the relevant information lexically, as in the following examples:

(21) E. *The Reed shook her head.*  
    Sp. *Éste se negó, moviendo la cabeza.*

(22) E. *Through this he darted, and came into the room.*  
    Sp. *La golondrina penetró por él como una flecha en el cuarto.*

Example (21) shows another strategy practiced by Spanish translators, namely expressing manner by adding a participle to the verb of movement. In contrast to (19) and (20), the manner information in (21) is too relevant to be omitted. Therefore the translator has decided (rightly, in our opinion) that manner should be expressed explicitly. Example (22) is a good instance of how a translator can produce a longer sentence than the original and avoid stylistically awkwardness. Notice that the translator has used one verb instead one two, and has expressed manner through a well-known comparison (a very suitable one, because an arrow is very similar to a dart). In this way his translation keeps the swiftness and vividness which characterizes the source text, and it has not betrayed its original meaning. Translation is a creative process, not a mechanical activity and the translator can carry out some changes if he believes that they will improve his final product without altering the source text’s meaning. It does not matter if the sentence in the source text is shorter than the
resulting one in the target language. In fact, it is generally believed that a good translation tends to be longer than the original.

As it can be inferred from the examples we have been analysing, the Spanish translator’s task is not easy when he deals with English motion verbs. First, he has to determine if manner information is relevant enough to be expressed or not. Second, he has to find a way of rendering manner which will not be too long or awkward. According to Anderman (1996: 50) the translator will learn how to do it with time and experience. However, we believe that some theoretical approaches can contribute to relieve him from some difficulties.

4. Conclusion

Analyses of cross-linguistic differences between English and Spanish motion verbs have traditionally been carried out from the point of view of translation studies. Therefore, they have been treated as stylistic differences which the translator had to take into account in order to improve his translation.

In the foregoing paper I have made a study of cross-linguistic differences between verbs of movement in English and Spanish from a cognitive perspective. This analysis has had two aims: first, I have attempted to show that these differences are the result of different ways of mapping cognitive elements onto linguistic ones. Second, I have studied the main difficulties Spanish translators encounter when dealing with motion verbs, in order to try to shed some light on this matter.

Apart from some constructs of cognitivism, I have applied Contrastive Analysis as a methodological tool. I think that it has been a useful means to explain -not to predict, as traditional CA intended- differences among English and Spanish.

It is the author’s belief that translation studies may benefit from research on other areas. This is the reason why this cognitive approach to the study of the cross-linguistic differences between English and Spanish motion verbs has attempted to contribute in some way to the findings provided by translation studies.

5. References


