Exploring cognition processes in second language acquisition: the case of cognates and false-friends in EST

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Abstract

This article explores one aspect of the processing perspective in L2 learning in an EST context: the processing of new content words, in English, of the type ‘cognates’ and ‘false friends’, by Spanish speaking engineering students. The paper does not try to offer a comprehensive overview of language acquisition mechanisms, but rather it is intended to review more narrowly how our conceptual systems, governed by intricately linked networks of neural connections in the brain, make language development possible, creating, at the same time, some L2 processing problems. The case of ‘cognates’ and ‘false friends’ in specialised contexts is brought here to illustrate some of the processing problems that the L2 learner has to confront, and how mappings in the visual, phonological and semantic (conceptual) brain structures function in second language processing of new vocabulary.

Key words: Applied Cognitive linguistics, L2 new vocabulary processing, cognates, false friends, EST.

Resumen

Este artículo pretende reflexionar sobre un aspecto de la perspectiva del procesamiento de segundas lenguas (L2) en el contexto del ICT: el procesamiento de palabras nuevas, en inglés, conocidas como “cognados” y “falsos amigos”, por parte de estudiantes de ingeniería españoles. No se pretende ofrecer una visión completa de los mecanismos de adquisición del lenguaje, más bien se intenta mostrar cómo nuestro sistema conceptual, gobernado por una complicada red de conexiones neuronales en el cerebro, hace posible el desarrollo del lenguaje, aunque ello conlleva ciertas dificultades en el procesamiento de segundas lenguas. El caso de los ‘cognados’ y los ‘falsos amigos’, en los lenguajes de especialidad, se trae para ilustrar algunos de los problemas de procesamiento que el estudiante de una lengua extranjera tiene que afrontar y el funcionamiento de las correspondencias entre las estructuras visuales, fonológicas y semánticas (conceptuales) del cerebro en el procesamiento de nuevo vocabulario.

Palabras clave: psicolingüística aplicada, lingüística cognitiva, procesamiento de nuevo vocabulario en L2, cognados, ICT.
Language as a cognitive construct

Language is central in our lives. In our global society, this is the case not only of our mother tongue, but also of other second languages required to communicate within the international society in specialised contexts. From this perspective, the paper tries to awaken a sound curiosity about cognition processes related to language acquisition and to provide concrete examples of processing mechanisms governing L2 learning, such as language transfer and generalisation principles applied to meaning deduction of L2 cognates.

Knowing a language involves more than knowing what form it takes: it involves knowing how it functions too. According to Widdowson (1996: 18), referring to adults, “What is distinctive about it (linguistics) is that it uses the abstracting potential of language to categorise and explain language itself”. Language may be considered from different though complementary points of view: the study of language itself and the human ability to acquire it and to use it in concrete situations. Both aspects should be born in mind by L2 teachers if they are to help learners in their process of acquiring new languages. Consequently, this paper has been motivated by the drive to uncover some of the mechanisms involved in one aspect of L2 acquisition: the processing of new vocabulary by L2 EST learners, as it has proved to be a difficult task, rather than by a wish to fulfil some immediate classroom need of a more general nature. In order to uncover such processing mechanisms, the underlying theoretical foundation of this study will include an abstract cognitive approach, as well as a more mentalist view based on a neurobiological foundation, letting other possible approaches aside.

The ability to learn languages is a cognitive specialisation of our species, thus, language is considered to be an essential human feature. Widdowson (1996: 4) says that “language is so uniquely human, distinguishes us so clearly from other animals, that our species might be more appropriately named *homo loquens* than *homo sapiens*”. The author goes on to argue that human language is ‘species-specific’ and that it is both a ‘generic accomplishment’ as well as a ‘genetic endowment’ (1996: 11-12) with which the individual is born. This explains why children rapidly acquire complex grammar rules in contrast with how parrots may ‘pick up’ isolated utterances. I cannot but recall here the close relationship between language and thought, and, therefore, the practical identification of the terms *homo loquens* and *homo sapiens*, if we
accept that human language and human knowledge are of a higher nature than animals. In this sense, Gutt (2000: 24-26) remarks that linguistic communication is the strongest possible form of communication and that it is possible because we are capable of assigning semantic representations to verbal expressions, which imply the mental representation of words, sounds, images and concepts. Thus, through words we acquire new concepts, and through our need to express ideas and emotions we create words, endow them with new meanings, or use them metaphorically. Language and communication are two sides of the same coin. Sperber and Wilson (1994: 215) explain the relationship between language and communication as the relationship between the heart and the blood circulation: they cannot be considered separately.

Along the same line, Taylor (1995: IX) affirms that “Language, being at once both the creation of human cognition and an instrument in its service, is thus more likely than not to reflect, in its structure and functioning, more general cognitive abilities”. Therefore, the essential nature of human language may be considered cognitive, a manifestation of the intricate development of the human brain that makes a child capable of developing a linguistic framework from which to build not only his first language structure, but other foreign languages’ as well. Human beings are born with a cognitive learning capability that is genetically transmitted. We know that such cognition mechanisms rest upon highly intricate neural connections in our brain, and that our mind is endowed with certain information-processing faculties, to which language is bound; these, in turn, enable us to communicate with one another. Language, therefore, may be considered an observable manifestation of hidden and highly abstract cognitive constructions.

The information processing approach to the study of language contains ideas borrowed from different scientific fields and, therefore, we may say that it is an interdisciplinary study. Where communication theory provided a model of how information can be transmitted through the cognitive system, artificial intelligence provides a link between the formal results of computational theory and cognitive psychology. Moreover, linguistics has influenced the information processing approach in that it sets forth language as a fundamental human cognitive activity and it has become a model of how language is processed (McShane, 1991: 6-10). Consequently, cognitive linguistics represents an attempt to specify the linguistic processes that operate in the human mind to extract information from environmental stimuli available to us.
Adult second language learning

However, the process of L2 learning in adults, as it is the case with engineering students, is different from a child’s process of learning because adults have developed cues to comprehend a new language based on their mother tongue principles. From a cognitive perspective, the concept of ‘interlanguage’ tries to explain the mental processes responsible for L2 acquisition: the internal system that a learner has constructed at a point in time, and the series of interconnected systems characteristic of the learner’s progress over time (Ellis, 1994: 350-352). Interlanguage theory is now considered the first major attempt to provide an explanation of L2 acquisition. It was based on the research that investigated learners’ errors and the general pattern of L2 development, and it tried to explain why most learners do not achieve full target language competence.

Selinker (1992), who coined the term ‘interlanguage’, mentions five cognitive processes related to L2 acquisition: language transfer, transfer of training, strategies of L2 language learning, L2 communication strategies, and generalisation of rules and principles. In relation to L1L2 language transfer mechanisms, Garrudo (1996: 18-19) points out that both positive and negative transfer should be born in mind, and that these do not always function according to the same rules; age, knowledge of the L1 and the L2, among other variables, influence learning transfer abilities. Considering generalisation principles, Selinker (1972: 37) affirms that some interlanguage elements are the result of clear overgeneralisation of target language rules and semantic features. Focusing on meaning deduction strategies, we have observed that generalisation principles may frequently turn into ‘overgeneralisation’, as we shall see in some of the learners’ interpretations of words known as ‘cognates’ and ‘false friends’. It seems that students activate ad hoc hypotheses built in their minds, trying to understand a new language principle or a new word (Garrudo, 1996: 15). This construct has been subject to both linguistic and cognitive interpretations, but we will only be concerned with the cognitive approach here.

In order to understand the mental mechanisms involved in L2 interpretation, we should keep in mind that the above mentioned principles depend upon how our brain works based on neural connections. Therefore, I shall make a brief outline of such brain functions next, trying to recall how linguistic structures depend upon neural instantiation.
Brain-based linguistic acquisition: a brief outline

Mental associations and memory lanes

In order to form concepts, our mind tends to categorise stimuli. For example, by the time a child is four months old, he has categorised a great number of sounds and phonemes from his mother tongue, so that he is ready to begin acquiring an acoustic image of words (Serra et al., 2000: 51-52). When we use language we try to categorise the world around us by assigning a term to a concept. In the same way, when one hears a word, one tends to project one’s own patterns of reality in order to have a mental image of it. Things are classified in linguistics in much the same way as everywhere else, that is, on the basis of similarity. As adults, people link features of the language with familiar features of their world, with what is established in their minds as a normal pattern of reality or schema. In other words, we tend to organise our knowledge using the conceptual categories and structures we already have, basing ourselves on similarity and depending on the world around us (Cuenca & Hilferty, 1999: 18-19). Context is a schematic construct that is represented in the mind. “So the achievement of pragmatic meaning is a matter of matching up the linguistic elements of the code with the schematic elements of the context” (Widdowson, 1996: 62-63). And this holds for all language learning, whether it is the mother tongue, or other second languages.

The traditional distinction between linguistic competence and performance, i.e. between the speakers’ or hearers’ knowledge of a language and their ability to use it in concrete situations, is a highly cognitive ability. A great deal of a person’s language command resides precisely in the knowledge of words and in their properties, since the meaning of words and the details of how they are used is learned. Conceptual thought is a transformation of sensory thought mediated by cognition. That is, cognition transforms the experience of, say (seeing, hearing, touching, smelling, observing), many dogs into the concept of ‘dog’. We may say that cognition is in the domain of experience, dependent on the physical apparatus of the brain, where abstraction can be considered the result of mental operations on which it is experienced; linguistic concepts, words, are abstractions. However, when we talk about linking linguistic elements with elements of the context, we mean more than establishing conditioned associations, as an association is not a meaning. Meaning includes associative links between words and objects and experiences that result in
the formation of concepts (Johnson-Laird, 1986). The theory of neural instantiation, explained by Jackendoff (2002), holds that the data structures and the processes that store and assemble them are realised in the brain. Thus, according to the same author, “linguistic structures are functional characterisations that require neural instantiation” (Jackendoff, 2002: 58), although little is known yet about how neurones actually instantiate such language details.

On the other hand, the essence of cognition appears to rely on mechanisms of memory. Now we know that our memory is based on neural connections of the hippocampus area of the brain, though the localisation of various forms of memory is under research (Aleksander, 1996). Long-term memory refers to the information stored in the brain for long periods of time, including our store of knowledge that represents our semantic memory. Much of the neuroscience of language has been concerned with how memory can be dependent on context; that is, how an area of knowledge may be activated and become ‘working memory’ at a given point in time. The way words stored in long-term memory are activated in the course of sentence perception and production is another area of concern still under study (Caramazza & Miozzo, 1997; Pulvermüller, 1999). Neuropsychologists consider that cognitive phenomena, such as attention and the use of language, could involve many functional modules of the cerebral cortex yet to be determined. Understanding both the localisation and the interaction between such functional areas in the brain is now a challenge for most neuroscientists. In a near future, linguists will surely profit from such findings. Along this line, recent studies on ‘brain-based learning’ try to facilitate the way in which people learn and store information, by using activities that help activate the several memory lanes in which the brain stores information (Leiguarda, 2003).

**Perceptive, phonological and semantic structures**

The link between the linguistic sign and its meaning is a matter of convention. Such conventions differ across languages, even though the etymology of the linguistic signs may coincide, as in the case of cognates. Learning a language involves making links or associations between a particular linguistic sign and its meaning in a particular language; i.e. linking the particular graphic representation of a word and its sound in a given language (dog, chien, perro) with its meaning. Jackendoff (2002) highlights the interconnections between the different language structures: phonological, syntactic and conceptual, establishing their interrelationship:
(...) language as a whole can be thought of as a mapping between sounds and meanings; phonological structure is the specifically linguistic encoding of sounds, and conceptual structure is the encoding of meaning. Syntactic structure serves as a “way-station” between these two structures, making the mappings between them more articulate and precise. (Jackendoff, 2002: 126)

As we can see, the phonological and the conceptual components of a language are closely interrelated and this holds for the language as a whole as well as for the acquisition of conceptual words. Furthermore, when the conceptual word is printed, another perception mechanism is activated. We add a new aspect to brain functioning: the visual graphic representation of the word according to a concrete linguistic code. So, the capacity to associate sounds, graphic representations, images and words is a key human faculty, basic for the development of language and thought. With the assistance of learning strategies, in which sounds, graphic representations, and mental images of words are involved, as well as syntactic rules, adult learners build mental principles to help them acquire new vocabulary.

Van Patten (1996: 53) acknowledges the importance of perceptual salience in input processing. Talking about how input processing is concerned with the way adult learners make form-meaning connections when attending to input, the question is under what conditions can they attend to both form and meaning, and how attention to form and meaning develops over time. According to Van Patten’s (1996) studies, learners’ attention is first directed towards meaning; therefore, they are initially driven to process content words before anything else. Looking for semantic information, they prefer to process lexical items to grammatical ones (Van Patten, 1996: 21), but learners should also be taught to process grammatical items so as to develop positive strategies that may increase their level of accuracy in their interpretation of new items.

Nevertheless, the application of these positive strategies may create, at the same time, some L2 processing problems, related to learning transfer and generalisation principles. Overgeneralisation of mother tongue rules applied to target language material and to semantic features may result in the wrong interpretation of word meaning, among other problems, as we shall see next. The tendency to overgeneralise is not exclusive to language, but it certainly comes to the fore in dealing with linguistic phenomena that we, language teachers, meet every day.
Cognates and false friends processing in technical texts

Scientific language uses a great number of words of Greek and Latin origins that are very similar in form both in English and in Spanish. Moreover, as Roldán (1999: 33) points out many technical terms are also part of the more general repertoire of everyday vocabulary: “Their meanings may have been expanded (by metonymy or metaphor) or may be highlighting a specific sense derived from a common semantic core (by polysemy). (...) A linguistic term exists because of culture-based and conventionalised background knowledge”. The author offers the example of the term ‘resistance’ and its meanings according to political, medical, mechanical and electrical domains. Another example of this would be the term ‘deposit’. Coming from a common semantic core, it may mean ‘layer formed under the ground over a long period’ (yacimiento), in mining; or ‘a sum of money given in advance as part of a total payment’ (depósito, adelanto), in economics. Their correct interpretation depends on context and background knowledge from different fields.

Considering form, many of these English words can either be taken as cognates or even become ‘false friends’ to Spanish-speaking engineering students. A cognate is a word in one language, which is similar both in form and meaning to a word in another language due to the same etymology and use. A ‘false friend’, on the other hand, is a word that has the same or very similar form in two languages but with different meanings; they may have the same etymology, but their meaning has evolved differently in both languages. An example of a ‘false friend’ from the field of mining would be the term ‘petrol’, which in English is used to mean gasolina, whereas the closest similar word in Spanish is petróleo (oil). Other examples are the terms ‘deposit’, meaning yacimiento –not always depósitos– and the names of the elements ‘carbon’ –carbono, not carbón (coal)– and ‘silicon’ –silio, not siliciona (silicone)– among many others. Their wrong interpretation might mean the lack of scientific preciseness required by academic communication.

There are other words, named ‘false cognates’ by Moss (1992), that are equal or similar in form in two languages but have different etymologies and different meanings. Examples of these, from the mining engineering field, are the term ‘tenor’ meaning ley, or the terms ‘pillar’, meaning ‘pilar’ (de la mina), ‘chute’, meaning chimenea, and ‘pan’, batea. Their Spanish homographs do not share a common etymology with the English words; their similarity lies just in spelling. So, the visual stimulus reaching
the brain may become a misleading clue for the L2 learner lacking the required background knowledge, or the cognitive ability to discriminate stimuli. In these cases, the learning strategies related to meaning deduction of new words may turn into a foul for intermediate students who do not master other contextual clues.

Talking about L2 vocabulary learning, one of the most important strategies for meaning deduction is being able to identify polysemy and to distinguish ‘homographs’ and ‘homophones’ and their different meanings in one or more languages, in general and in special contexts. Homographs are words spelled the same way, which might be pronounced the same or differently, but have different meanings. ‘Lead’, the element whose symbol is Pb, and the verb ‘to lead’ are homographs but not homophones. ‘Bow’ meaning the front of a ship, ‘bow’ meaning a weapon for shooting arrows, and ‘bow’ meaning a loop made in a ribbon, are examples of both homographs and homophones. The graphic stimulus reaching the brain is one, but there are several meanings that might be attached to the word, according to concrete, special contexts that the learner should be taught to identify. The same could be said of homophous words taken out of context (e.g. the verb ‘to hear’ and ‘here’, adverb); in this case it may be a misleading sound stimulus, whose right interpretation can only depend on contextual clues. But in this paper we will concentrate only on the visual, graphic stimuli of linguistic signs.

On occasions, homographs may become ‘false friends’ for L2 learners in one of their meanings, what Lerchundi and Moreno (1999: 311) name ‘partial false friends’. This is the case with the word ‘paper’ meaning a flat material made from crushed wood, papel in Spanish; or meaning a piece of writing on a particular subject, written by an expert, artículo or trabajo in Spanish. Used as a plural noun ‘papers’, (los papeles in Spanish), may mean the same in both languages: official documents, especially ones that show who you are. Their identification and distinction depend on linguistic as well as on contextual knowledge.

Lerchundi and Moreno (1999: 309-311) found out that most of the errors made by their telecommunication engineering students in technical translation were caused by the wrong interpretation of cognates and ‘false friends’. These were often homographs, in English and in Spanish, whose wrong translation resulted in deficient communication in a technical context. The authors claim that by teaching their students to notice such words, and by providing them with language awareness habits
the students diminish their translation errors. This awareness has helped them not to fall into the trap of misleading visual clues.

Through the cognitive mechanisms of association and transfer, the human brain is capable of identifying cognates in their adequate context, in a foreign language, even though the reader might not have met the word before. Linguistic input reaches the brain through the senses: sight or hearing. Through association mechanisms, mental representations are recalled and verbal labels are appended. When we come across a cognate in a second language, our brain automatically tends to match it with the meaning we already know from our mother tongue, but what might happen if the word is a ‘false friend’ instead of a real cognate? After many years of teaching experience to mining engineering students, we have come across a long list of such words. In the next section, there is an example of a specific text related to the field of mining, with simple syntactic structures but full of ‘false friends’. Their interpretation based on the students’ background knowledge has been analysed.

A case study: the influence of background knowledge on the processing and interpretation of new technical vocabulary

The purpose of this case study is not to compare learners’ performance in reading skills, but, rather, to analyse how background knowledge helps students to interpret and process new technical terms in context. Let us consider a passage written in English about the closing of a mine in Jamestown, California, in which we find both ‘cognates’ and ‘false friends’ for Spanish speaking readers. We shall see how mining engineering students from two different academic years interpreted them.

- The text
It is a descriptive text with known grammar structures that are included in pre-university school syllabi. The use of the passive and impersonal verb forms in scientific texts had already been revised in Technical English I (group A students) along the first term of their freshman year, previous to the reading of this text. So, students from both groups were familiar with this type of constructions from other scientific texts on other topics, which they had already read. The difficulty, then, seemed to lie mostly in new specific vocabulary.
Closure concerns at Sonora Mining’s Jamestown Mine

(Mining Engineering, 3 [1996]: 236-238)

The Jamestown Mine is an open-pit gold mining operation located in the central portion of California. Most early production from the Jamestown area occurred in underground operations from 1906 through 1916. Pit production began at Jamestown in early 1987 and continued until July 1994.

The mine’s close proximity to the town of Jamestown has made it a highly visible operation. Closing the open-pit mining operation has required resolution of numerous issues. Reclamation and closure involve environmental protection issues, community issues and people issues. The obvious and often most expensive of them is the physical reclamation of mining disturbance and the elimination of long-term commitments and maintenance.

Concurrent reclamation. At Jamestown, the most beneficial aspect of the program has been reclamation concurrent with mining operations. Concurrent reclamation began the first year of operation. And, although required by the use permit and reclamation plan, it has been expanded to encompass all operation areas as they are completed. (...)

Vegetation. With assistance from the mine’s wildlife and vegetation consultant, a master plan for revegetation was established well after concurrent reclamation began. The goal is to establish vegetative cover on disturbed areas that is similar to natural surrounding areas. This will encourage and support the reestablishment of wildlife in the area. Planting practices and plant concentrations are based on achieving an ultimate cover similar to surrounding woodlands. (...)

The underlined words are considered cognates for all readers, whereas the words in bold type turned to be ‘false friends’ for many students, as we shall see next.

- Subjects
  - Group A = 38, 1st year mining engineering students. Intermediate and low-intermediate English level. No mining specific subjects in their curriculum yet.
  - Group B = 43, 3rd year mining engineering students. Intermediate and upper-intermediate English level. Mining specific subjects in their 2nd and 3rd academic years.

- Procedure
  Students from both groups were allowed seven minutes to read the text thoroughly and to underline all the unknown words in the given text. Next, they were asked to complete a questionnaire (see appendix 1) which had been used on other occasions with other groups to analyse technical texts (Durán, 1999). The students were also asked to write a summary
of the text in Spanish, so as to ensure reliable answers as far as their understanding of the passage was concerned. Writing it in English might have deviated the purpose of the test, as it was not intended to measure their correctness of grammar, spelling and punctuation in English, but to measure their comprehension of the meaning of the article. They were allowed eight minutes to do so. Both text and questionnaire handouts were returned to the teacher to mark the answers and count the results. The activity was carried out at the end of January, in class, following the regular schedule.

- **Variables considered for this analysis:**
  - Number of underlined unknown words,
  - Answers to the six following questions², and
  - Text summary.

**Questions:**

1 [Q. 1] *He comprendido el texto / I have understood the text*
2 [Q. 2] *Su temática me era conocida / I was familiar with the topic*
3 [Q. 6] *Conocía el vocabulario general / I knew most of the general vocabulary*
4 [Q. 7] *Conocía la terminología específica / I knew the specific terminology*
5 [Q. 8] *He podido deducir, por el contexto, palabras desconocidas / I was able to deduce the meaning of unknown words from the context*
6 [Q. 10] *Calificación del resumen / Summary marks*

The evaluation of each item in the questionnaire had four possibilities: 100%, 75%, 50%, and 25% agreement (appendix 1).

- **Results**
  - 38 valid questionnaires were completed in group A, and 43 in group B.
  - Group A students underlined a mean of 28 unknown words out of a total of 402 words in the given text, i.e. 6.96%. Group B students underlined a mean of 22 unknown words out of the same total of 402 words in the same text, i.e. 5.47%. In both cases, except for the expressions ‘long-term’, ‘close proximity’ and ‘to encompass’, that were marked by many of them, the unknown words were technical or semi-technical terms such as ‘closure concerns’, ‘open-pit operation’, ‘pit production’, ‘concurrent reclamation’, ‘mining disturbance’, ‘disturbed areas’, and ‘reclamation plan’. Other specific names of plants mentioned in the ‘revegetation’ section that has been omitted.
here were also underlined as unknown, but these did not seem to bother students or to hinder comprehension.

- The mean marked percentages corresponding to each item were calculated for both groups A and B. The results were plotted in a histogram (figure 1) comparing the average percentages allotted to each item by students from both groups.

![Figure 1. Graphic representation of group results.](image)

The results were as expected; however, group A students marked their understanding of the text (Q. 1) with an average score of 56.9, whereas, in reality, their text comprehension summary marks (Q. 6) reached 30 points only. On the other hand, group B students summary marks (Q. 6) quite agreed with their self-evaluation (Q. 1). In regard to the unknown words (Q. 3 and Q. 4), the most important difference between both groups lies in their knowledge of special terms (Q. 4), as the general vocabulary was not difficult for any of them (Q. 3). In the next section, we shall try to interpret such results in the light of the different ‘image schema’ related to the students’ background knowledge.

- **Text comprehension summary marks**

The summaries were written in Spanish, as English language correctness was considered irrelevant for this analysis. In order to mark the summaries, a model answer containing all the main ideas in the text was previously developed. The ideas were arranged in ten sub-topics so as to be able to mark the summaries over ten, allowing one point to each sub-topic mentioned. The final mark was transformed into a scale of 100 so as to be able to plot and compare these results with the results in percentages of the other questions.
Group B students’ summaries were quite appropriate. The majority of them contained most of the main ideas in the text. The title ‘Closure Concerns ...’ was understood by 88% of the class. A typical summary, translated into English, was:

‘In 1994, an underground gold mine was closed in Jamestown, California. It had been productive for more than ninety years. Consequently, several issues related to the community and the environment had to be resolved. The most important was the physical reclamation of mining disturbance; that is, the restoration of the land altered by mine works. A master plan for revegetation was established, using plants similar to those in the surroundings.’

This is considered quite adequate for a group of third year mining engineering students with an intermediate or upper intermediate English level, and knowledge of mining works. Obviously, not all summaries contained all the mentioned ideas, and there were many students who included other details about dates or names of plants, or that expanded certain ideas more than others. Both groups mentioned dates, a typical feature that engineering students often recall.

A sample summary, representative of false clues processing by group A students, may be as follows:

‘An underground gold mine was closed in Jamestown, California, in 1994. This caused several problems, economic and social. Crowds of people (‘concurrent reclamation’) protested, and there were riots (‘disturbances’) in several areas. After the claims and protests (‘reclamations’) a plan for revegetation was established using plants from the surroundings.’

Again, not all summaries contained all the mentioned ideas, nor were all group A students trapped by ‘false friends’, but the great majority misinterpreted the meaning of the terms ‘disturbances’ and ‘reclamation’ which are considered key words for the correct interpretation of the text’s meaning.

**Discussion of results**

Group A, freshmen students, with somewhat lower English level and scarce knowledge of mining works, did not do as well as group B in the summary, as it was expected. The difference in background knowledge, rather than language level, seems to be the main reason accounting for their distorted interpretation of the meaning of the text. To begin with, the words in the title ‘Closure Concerns’ were underlined as not
understood by 29 out of 38 group A students. Their summaries show that many of them were ‘trapped’ by ‘false friends’: many translated concurrent as concurridas, reclamation as reclamación and disturbed areas as áreas o zonas de disturbios.

Considering that students were allowed just eight minutes to complete the questionnaire and write the summary, and that their previous knowledge of the topic was very limited, it is understandable that the subheadings ‘concurrent reclamation’ and ‘vegetation’ became the leading clues for the summary. Note that the word ‘problems’ (problemas) appears in group A summaries, whereas in group B students use ‘issues’ (asuntos).

According to Huckin and Olsen (1991: 397), the use of key words in a scientific text has three functions:

1. they trigger vivid imagery in the reader’s mind,  
2. are related in an obvious way to the topic of the passage, and  
3. are related to the reader’s purpose in reading the passage.  
If you select key words that satisfy these criteria, and if you put them in prominent positions in the text, you will be doing much to activate the right kind of given information in the reader’s mind.

In the reading process, when we come across a new word in any language, this follows a process of re-coding as we try to identify or translate it into our own language first, and then, a process of de-coding when we give it a meaning (Goodman, 1997). If the new word we find, in a second language, is homographic to a known word in our first language, but with a different meaning, a ‘false friend’, a misleading visual stimulus reaches our brain resulting in its wrong interpretation. From Goodman’s cognitive model point of view, ‘false translations’ can be explained as an application of our re-coding and de-coding mental processes to a second language. By ‘re-coding’ we understand the mental process of translating graphemes to phonemes, and by ‘de-coding’ the process of allotting meaning to a given stimulus, whether graphic or phonetic (Carrell et al., 1988: 23). As Van Patten (1996) argues, the natural priority during communication is towards meaning, so whenever we come across a new stimulus, our mind tries to uncover its meaning and assimilate it. But, sometimes, L2 learning principles are fouled by the trial-and-error mental activities carried out by L2 learners trying to clarify information so that it becomes meaningful for them.

Participants in communication negotiate meaning constructions; in this case, the participants are the writer, and expert and non-expert readers. When a keen reader comes
across a new word in a passage, he tries to de-code it paying attention to contextual clues. If the key words in a given text are misinterpreted due to false clues, the readers will match up the linguistic elements of both codes (English and Spanish) with wrong contexts. If to this we add the fact that the reader may not be familiar with certain terms proper of a specialist academic community, a new difficulty for their correct interpretation of a text arises. From a mentalist position, Jackendoff (1986: 83) explains the situation this way:

For if an entity E in the real world is not represented in the mind of a person P, E does not exist for P, nor does it fail to exist: it is simply unavailable to P. Hence, without a mental representation of E, P cannot refer to E in utterance.

Let us consider two possible contexts, and their schematic elements, created by the false translation of key words by group A students, and by their correct interpretation in group B (figure 2). The terms’ translations have been obtained from their summaries, as students were asked to write them in Spanish.

<table>
<thead>
<tr>
<th>Key words (schematic elements)</th>
<th>Context 1 (group A)</th>
<th>Context 2 (group B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reclamation</td>
<td>Reclamación (= claim)</td>
<td>Restauración del terreno (= Land restoration)</td>
</tr>
<tr>
<td>Concurrent</td>
<td>Concurrida (=highly attended)</td>
<td>Simultanea, concurrente (= simultaneous)</td>
</tr>
<tr>
<td>Disturbance</td>
<td>Disturbo, alboroto (= riot)</td>
<td>Alteración (= alteration)</td>
</tr>
<tr>
<td>Disturbed areas</td>
<td>Áreas de disturbio (= riot areas)</td>
<td>Áreas afectadas (= altered areas)</td>
</tr>
</tbody>
</table>

Figure 2. Key words interpretation and mental contexts.

Once the message has reached the brain —whether right or wrong— its decoding process can be treated the same way as in a monolingual situation: ‘reclamation’ has become ‘claim’, as far as the readers in group A go, and ‘disturbance’, ‘riot’. Roldán (1999) explains that for the cognitive linguist the notion of context, which determines meaning, takes into consideration linguistic and non-linguistic factors related to conventionalised background knowledge. Roldán’s article develops Lakoff’s concept of ‘image schema’ to explain how a semantic domain consists of different image schemas that may be shared by different cultures, and how a term can activate different schemas. Its interpretation will depend on the domain where it is perspectivized at a given time (Roldán, 1999: 33-36).
Fauconnier (1997: 34) calls mental spaces the domains that discourse builds up to provide a cognitive substrate for reasoning and for interfacing with the world. This may explain why intelligent mining engineering freshman students, by way of an example, may misinterpret apparently clear texts to experts in the field.

Mental spaces and connections are built up as discourse unfolds; they are a function of the language expressions that come in, the state of the cognitive construction when the language expression arises, and the context of the discourse; this includes social framing, pragmatic conditions such as relevance, and real-world events perceived by the participants. (Fauconnier, 1997: 36)

Thus, if we go back to our sample text, we can see that the students’ background knowledge (or lack of it) led them to misinterpret the terms ‘reclamation’, ‘concurrent reclamation’, ‘disturbance’, and ‘disturbed areas’. These turned to be ‘false friends’ for many freshman students in group A, who contextualised them from a sociological perspective, rather than from a mining engineer’s point of view. They gave the text a new meaning: people’s protests due to the closing of a gold mine, instead of identifying concurrent reclamation activities proper of the end of mine works. New information is processed after being combined, compared, or contrasted to previously codified information; this is how it becomes meaningful (Bruner, 1991: 22-23). Contextual reference is essential in the construction of meaning, since new information is considered relevant in as much as the information being processed matches with our previous information. Cognitive environment for an individual is the sum of all his/her relevant experience, as Sperber and Wilson (1994: 151-213) hold. Group A students, in our study, had no experience about mine works and restoring the land; consequently, the specific terms related to such activities did not constitute a contextual reference to understand the entire passage; such information was not considered relevant, and, therefore, passed unnoticed to them. Once the graphic stimuli of the terms ‘reclamation’ and ‘disturbance’ had reached their brains, they interpreted their meanings according to their previous experience.

**Conclusion**

We have observed that contextual reference is essential in the construction of meaning, since new information is considered relevant in as much as the information being processed matches with our previous information. In the case study we have just discussed, difference in background knowledge, rather than language level,
seemed to be the main reason accounting for the students’ understanding of the meaning of the text. By association and transfer mechanisms L2 learners identify cognates, but they should be aware of the possibility of being trapped by false friends’ clues, thus fouling up a text’s meaning. We, as language teachers, should, therefore, help our students to become aware of the context in which words are found, and to expand such contexts, so as to avoid misinterpretations originated by form and sound similarity of words with different meanings in different languages.

Language has been viewed as a superficial manifestation of highly abstract, hidden cognitive constructions (McShane, 1991; Fauconnier, 1997; Gutt, 2000) that rest upon neural connections in the human brain. Today, no one denies the importance for cognitive linguistics to understand how the neurones manage to accomplish language comprehension and production, as it is the brain that receives language stimuli, interprets them and produces a response. Contemporary neuroscience tends to consider short-term connections among items stored in the brain, as well as long-term connections, as being instantiated when the right stimuli are received. Along this line, and from a mentalist complementary point of view, we have recalled Jackendoff’s (2002) position, which holds that linguistic structures are functional characterisations that require neural instantiation. There should be no dissociation between mind and thought, brain and cognition; that is, between an abstract cognitive approach and a more mentalist emphasis based on neurobiological mappings and interfaces.

In the same sense, Bruner (1991) believes that the purpose of the ‘cognitive revolution’, which has been taking place in the last decades, is to recover the mind in human science, as it is the mind that leads to understanding and learning during the mechanisms of receiving and grasping messages. Consequently, there seems to be a new shift towards the consideration of a processing perspective within the field of L2 learning, which has been applied to LSP. In this sense, the present article has tried to be just a small contribution to the understanding of L2 learning processes through the cognitive abilities of the learner and the processing problems the learner has to confront. It is hoped that it may have a beneficial influence on how research concerns and LSP pedagogic practice should come together.
NOTAS

1 The text has been edited for practical reasons; the students were given a fragment from the original version, just two paragraphs longer.

2 The number in parenthesis refers to the question number in the original questionnaire included in appendix 1.

REFERENCES


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Appendix 1

Cuestionario sobre textualidad (Durán, 1999)

| NOMBRE Y APELLIDOS: |  |
|--------------------|  |
| TÍTULO DEL TEXTO:  |  |

Después de leer el texto, contesta a las siguientes preguntas marcando con una X el grado de acuerdo:

<table>
<thead>
<tr>
<th>Pregunta</th>
<th>100%</th>
<th>75%</th>
<th>50%</th>
<th>25%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. En conjunto, he comprendido el texto</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2. Su temática me era conocida</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3. Su redacción resulta fácil de leer</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4. La información está bien organizada</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5. Demasiada densidad de información nueva</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6. Conocía el vocabulario general en inglés</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7. Conocía la terminología en inglés</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8. He podido deducir, por el contexto, palabras desconocidas</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9. E] texto me ha resultado interesante</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10. Resume brevemente, en español, todas las ideas fundamentales que recuerdes del texto.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>