On the Acquisition of the Prenominal Placement of Evaluative Adjectives in L2 Spanish

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1. Introduction

There has been little research in second language (L2) acquisition of noun placement with respect to adjectives within the generative grammar framework. The few L2 studies on noun placement with respect to typically prenominal versus postnominal adjectives essentially report that the target order can be acquired, with a potential L1 effect initially. For instance, Gess and Herschensohn (2001) looked at the acquisition of French by English-speaking learners, while Parodi et al. (1997) investigated L2 acquisition of German by native speakers of Korean, Turkish, Italian, and Spanish. Assuming that languages exhibit parametric differences related to noun-movement, presumably due to differences in strength of the Number feature, the findings are held to show that parameter resetting is possible in L2 acquisition, hence providing evidence for the availability of Universal Grammar (UG) in foreign language learning.

However, these studies have not looked in great detail at noun-adjective ordering. In particular, they have not distinguished between different types of adjectives (e.g. Gess and Herschensohn 2001). They also have ignored important semantic restrictions related to adjective placement. Anderson (2001) is an exception to this pattern. He showed that target knowledge of semantic consequences of adjective placement in French can be reached in L2 acquisition.

In this paper, we further investigate knowledge of adjectival ordering restrictions in foreign language learning, by focusing on L2 acquisition of evaluative adjectives (EAs) in Spanish by French learners. Such adjectives can be easily preposed in Spanish, unlike in French. As shown below, we assume that EAs are equipped with an interpretable Focus/Degree feature, which triggers EA movement to a prenominal position. We show that Focus/Degree movement of EAs in Spanish can be acquired due to the availability of the target feature to our learners, either via the L1 (Schwartz and Sprouse 1996) or via the general availability of interpretable features in L2 acquisition (Tsimpli 2003), but that the acquisition of the right pairing between the feature and target lexical items is gradual, which yields some variability in the learning process (see Herschensohn 2000; Sorace 2003, 2004, 2005).

2. Background assumptions

2.1 Adjectival ordering restrictions

We assume a hierarchical projection of adjectives in the DP along the lines of the typological work on adjectival ordering restrictions by Dixon (1982), Crisma (1990), Sproat and Shih (1991), Cinque (1994), and Scott (2002), among others. In (1)-(3) we reproduce the ordering restrictions in Dixon (1982), Cinque (1994), and Scott (2002) respectively:

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In this paper, we focus on the category of evaluative adjectives, which corresponds to Dixon’s value category in (1), Cinque’s quality category in (2), and Scott’s speaker oriented category in (3). EAs are typically higher than size, shape, color, nationality, and relational adjectives. From a semantic point of view, EAs contrast with most of the lower adjectives in the hierarchy (i.e. shape, color or nationality adjectives, but not size adjectives) with respect to intersectivity. The denotation of an intersective adjective plus the noun it modifies corresponds to the intersection of the individuals denoted by the noun and those denoted by the adjective. Intersectivity can be captured by means of the following meaning postulate, cf. Kamp and Partee (1995).

\[ \exists p \in D_{\text{EA}}. \forall q \in D_{\text{EA}}. \forall x \in D_x. [[A]](Q)(x) \iff P(x) \land Q(x). \]

The meaning postulate in (4) ensures that a red balloon is a red thing. Size and evaluative adjectives, on the other hand, are not intersective (that is, they are subjective adjectives), and consequently, the entailments in (5)-(6) do not hold:

(5) Dumbo is a small elephant.
   \[\Rightarrow\] Dumbo is a small animal.

(6) Ralph is a good chess player.
   \[\Rightarrow\] Ralph is a good person.

These two types of adjectives involve scales in their interpretation. However, size adjectives, as well as other scalar property adjectives, cf. (3), involve more or less objective scales, whereas EAs like good or nice typically involve subjective scales.

### 2.2 Evaluative adjectives in French and Spanish

EAs show a different behavior in Spanish and French with respect to whether they can appear in prenominal position. Many EAs may appear in both prenominal and postnominal positions in the two languages, as shown in the examples in (7) and (8).

(7) a. un agradable paseo / un paseo agradable.
   b. une agréable promenade / une promenade agréable.
   ‘a pleasant walk.’

(8) a. una dolorosa experiencia / una experiencia dolorosa.
   b. une douloureuse expérience / une expérience douloureuse.
   ‘a painful experience.’

However, other EAs sound odd in a prenominal position in French, while being fully acceptable postnominally, as shown in (9).

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1 In contrast with the validity of (i) and (ii), without adjectives:

i. Dumbo is an elephant \(\Rightarrow\) Dumbo is an animal.

ii. Ralph is a chess player \(\Rightarrow\) Ralph is a person.
The Spanish counterparts of the adjectives in (9) can appear in both prenominal and postnominal positions without any problem, cf. (10).

(9) a. *une néfaste conséquence / une conséquence néfaste.
   ‘a fateful consequence.’
   
   b. *un colossal monument / un monument colossal.
   ‘a colossal monument.’
   
   c. *un fantastique film / un film fantastique.
   ‘a wonderful film.’
   
   d. *une considérable somme / une somme considérable
   ‘a considerable sum.’

(10) a. una nefasta consecuencia / una consecuencia nefasta.
   ‘a fateful consequence.’
   
   b. un colosal monumento / un monumento colosal.
   ‘a colossal monument.’
   
   c. una fantástica película / una película fantástica.
   ‘a wonderful film.’
   
   d. una considerable suma / una suma considerable.
   ‘a considerable sum.’

The contrast between the examples in (9) and (10) indicates that the prenominal position is more restricted in French than in Spanish with respect to evaluative adjectives. Such a difference is not observed with other adjectival categories, such as shape, origin, color or relational adjectives, which behave consistently in the two languages.

2.3 Adjective preposing

Several authors have proposed that prenominal adjectives attain their position via movement from a postnominal position, cf. Abeillé & Godard (1999), Demonte (1999), Androutsopoulou (2000), Laenzlinger (2004), Larson and Marusic (2004), Larson and Yamakido (2005, 2006)2, among others. Demonte (1999) claims that a Degree feature is responsible for the movement of the adjective to a prenominal position in Spanish, whereas Laezlinger (2004) proposes that a Strong subjectivity (emphasis) feature triggers the same sort of movement in French DPs. In the present paper, we label the interpretable feature triggering the movement of a postnominal adjective into a prenominal position Focus/Degree and the movement that is triggered by it Focus/Degree movement. There are a number of phenomena in the two languages which indicate that a derivational analysis of the relationship between the two positions in terms of AP movement is on the right track.

First, EAs modifying two coordinated NPs in Spanish trigger different agreement patterns in prenominal and postnominal positions, as shown in (11), cf. Bello (1847), RAE (1973), Demonte (1999).

(11) a. excelente(*s) comida y servicio.
   ‘excellent food and service.’
   
   b. comida y servicio excelente*(s).
   ‘excellent food and service.’

In (11a), the EA excelente 'excellent' precedes the modified coordinated nouns, and it appears in the singular, whereas in (11b) the adjective follows the coordinated nouns it modifies and must appear in the plural. This behavior can be accounted for if we take the prenominal adjective in (11a) to be

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2 For Larson and Marusic (2004) and Larson and Yamakido (2005, 2006), the movement of the adjectival nominal to a prenominal position is associated to Case assignment.
extracted from both conjuncts in some sort of Across-the-Board (ATB) extraction, cf. Ross (1967). On the other hand, such an extraction does not take place in (11b) where the adjective shows plural agreement with the coordinated NPs under a Spec-Head configuration, cf. Androutsopoulou & Español-Echevarría (2006) for details.

Second, as observed by Leonetti (1999) and Demonte (1999), elative adjectives, i.e. adjectives denoting a property in ‘high degree’, such as *precioso* ‘very beautiful’, *horrible* ‘horrible’ or *repugnante* ‘repulsive’, as well as adjectives marked with the superlative affix *-ísimo*, are disallowed as postnominal adjectives in DPs introduced by a definite determinant, as illustrated in (12a). On the other hand, (12b) shows that all these adjectives are perfect in a prenominal position. The contrast in (12) indicates a correlation between a property possessed in a high degree and the prenominal position of the adjective. This correlation can be captured by claiming that elative adjectives are lexically marked with a Focus/Degree feature triggering the movement of the adjective to a prenominal position.3,4

(12) a. ??/* El roedor precioso/horrible/repugnante/feísimo comía un pedazo de queso. 
    the rodent very beautiful/horrible/repulsive/ugly ate a piece of cheese

    b. El precioso/horrible/repugnante/feísimo roedor comía un pedazo de queso. 
    the very beautiful/horrible/repulsive/ugly rodent ate a piece of cheese

Third, certain adjectives can receive an additional evaluative interpretation in a prenominal position, which is not available when the adjective is found postnominally, as shown by the contrast in (13).

(13) a. Penitas es un torero grande.       (* under an evaluative interpretation) 
    ‘Penitas is a big bullfighter.’

    b. Penitas es un gran torero.        (ok under an evaluative interpretation) 
    ‘Penitas is a great bullfighter.’

In (13a), the adjective *grande* ‘great/big’ is interpreted as a size adjective, i.e. ‘big’, in a postnominal position, whereas in a prenominal position, cf. (13b), *grande* receives an evaluative interpretation, i.e. ‘great’. Nonetheless, this evaluative interpretation can also obtain in postnominal position if the adjective is focused or receives a high degree modification, as illustrated in (14):

(14) a. Penitas es un torero GRANDE.       (ok under an evaluative interpretation) 
    ‘Penitas is a GREAT/BIG bullfighter.’

    b. Penitas es un torero muy grande.     (ok under an evaluative interpretation) 
    ‘Penitas is a very great/big bullfighter.’

The facts in (13)-(14) might be taken prima facie as evidence against the link between the prenominal position of EAs and a Focus/Degree interpretation. However, the particular evaluative interpretation that adjectives like *grande* ‘great/big’ may have in a prenominal position is available in a postnominal position only under special conditions: when the adjectives receive focus stress, cf. (14a), or it is modified by *muy* ‘very’. Although a detailed analysis of the derivations involved in (14) falls outside

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3 Indefinite determiners contrast with definite ones in this respect, as shown by the acceptability of examples such as the ones in (i):

(i) Un roedor precioso/horrible/repugnante/feísimo comía un pedazo de queso. 
    a rodent very beautiful/horrible/repulsive/ugly ate a piece of cheese

This contrast could be related to the fact that indefinite determiners are plausibly licensed in a position lower that D0, where definite determiners are licensed, as has been claimed by Kayne (1994) among others. The postnominal position of the adjective in (i) obtains via remnant movement of the phrase containing the indefinite determiner and the NP past the target position of Focus/Degree movement.

4 One anonymous reviewer finds the subject DPs in (12a) acceptable under a contrastive interpretation for the adjective. One of the authors, as well as other native speakers consulted by the authors, find these DPs just very marginal under any interpretation, see also Leonetti (1999) and Demonte (1999). We will not deal in this paper with this difference on grammaticality judgements.
the scope of this paper, we may assume that the postnominal APs in (14) undergo covert movement to
the prenominal position normally hosting prenominal adjectives.³

Fourth, as observed in Demonte (1999), EAs in a prenominal position block generic readings on
subjects. These generic readings are nonetheless available when the evaluative adjective appears in a
postnominal position, as shown in the contrast in (15).

(15) a. Los muchachos alegres siempre cantan. (ok under a generic interpretation)
‘Joyful boys always sing.’
b. Los alegres muchachos siempre cantan. (* under a generic interpretation)
‘The joyful boys always sing.’

The contrast in (15) can be accounted for as a result of an intervention effect induced by the displaced
prenominal adjective in (15b). The NP headed by muchachos contains a variable bound by a generic
operator at the sentential level. The displaced prenominal adjective “intervenes” on the binding
relation between the generic operator and the NP variable.

From the analysis of the facts presented in this section, we conclude that prenominal EAs are
displaced constituents which are lexically endowed with a Focus/Degree feature triggering movement
to a prenominal position. Certain lexical categories of adjectives are incompatible with this
Focus/Degree feature due to semantic reasons. For instance, non-gradable adjectives, such as shape,
nationality or relational adjectives do not bear a Focus/Degree feature and this is why they are
disallowed as prenominal adjectives in the general case. In addition, different tokens of adjectives
belonging to the same lexical category may or may not be able to bear a Focus/Degree feature. This
would account for the situation in French, where many EAs can prepose, cf. (7)-(8), whereas others
cannot. The former may contain a Focus/Degree feature, which is absent in the latter. On the other
hand, more evaluative adjectives in Spanish may include a Focus/Degree feature in their feature
specification; consequently more EAs may appear prenominally in Spanish than in French.⁶

3. Hypotheses and predictions

Current research in L2 acquisition suggests that phenomena at the interface between syntax and
other modules, such as semantics and pragmatics, are inherently more difficult to acquire than
phenomena that are purely syntactic in nature, which may result in optionality or variability, even in
highly proficient learners (Sorace 2003, 2004, 2005). One potential factor responsible for variability
includes L1 influence, even when the two languages involved share similar properties. For example,
Bini (1993) showed that Spanish learners of Italian at the intermediate level tend to overuse overt
subjects in contexts where null subjects are strongly preferred in Italian despite the fact that the
distribution of null and overt subjects follow similar constraints in both languages. The present study
sets up a different situation whereby the L2 is more systematic than the L1 with respect to the property
under investigation. As we have seen, the Focus/Degree feature may be included in the feature
specification of all EAs in Spanish, but of only some EAs in French (although some categories of
adjectives may have it as a whole in both languages, such as superlatives). The learners’ task is
therefore to extend the appearance of the target feature to the feature specification of more adjectives
than what is allowed in their L1. The input may not facilitate the acquisition process since prenominal
EAs can also occur postnominally in Spanish. This would make it difficult for the learners to establish
the presence of the Degree/focus feature on the relevant items. We thus expect a “gradual” acquisition
of the right pairing – feature-lexical item – and some variability in the acquisition process in the sense
that prenominalization will be allowed for some EAs but not for others. This prediction is also
compatible with Herschensohn’s (2000) Constructivist approach whereby the association of
interpretable features to lexical entries is done item by item in interlanguage (IL) grammars.

³ Alternatively, it can be claimed that the focused and degree modified adjectives in (14) have undergone
Focus/Degree movement and that the QP un torero ‘a bullfighter’ moves for PF reasons to the left of the displaced
adjective.
⁴ The facts in (11)-(15), supporting a movement analysis for prenominal EAs, hold also in French. For space
reasons, we do not discuss the relevant French data in this paper.
Nevertheless, we also hypothesize that Focus/Degree movement of EAs in Spanish can be acquired due to the availability of the interpretable Focus/Degree features to our learners. Availability of the target feature can obtain either via transfer of the L1 grammar (see Schwartz and Sprouse 1996) or via access to interpretable features in general. Although researchers disagree as to the availability of uninterpretable features in L2 acquisition (especially when these features have not been activated in the L1, see Hawkins and Liszka 2003), there is general agreement, at least among those researchers believing in UG-compatible IL grammars, that interpretable features can be part of such developing systems (Hawkins 2005; Tsimpli 2003).

4. The study

4.1 Participants

As shown in Table 1, our study involved 11 NSs of Spanish (5 from Spain and 6 from Central and South America) and 8 NSs of French (6 from Quebec and 2 from France) who acted as controls for Spanish and French respectively, and 20 French-speaking learners of Spanish.7 Of these 20 learners, 10 were at the intermediate level and 10 at the advanced level, based on results from a multiple choice task (the reading/vocabulary section of the MLA Cooperative Foreign Language Test (Educational Testing Service, Princeton, NJ)) and a cloze test (from the Diploma de Español como Lengua Extranjera (Spanish Embassy, Washington, DC)). All learners but two had started the acquisition of Spanish at the age of 16 or above (the two others had started at the age of 12).

Table 1: Participants’ information

<table>
<thead>
<tr>
<th></th>
<th>Spanish controls</th>
<th>French controls</th>
<th>Intermediate learners</th>
<th>Advanced learners</th>
</tr>
</thead>
<tbody>
<tr>
<td># of subjects</td>
<td>11</td>
<td>8</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>L1</td>
<td>Spanish</td>
<td>French</td>
<td>French</td>
<td>French</td>
</tr>
<tr>
<td>Age</td>
<td>32.4 (21-38)</td>
<td>43.4 (30-74)</td>
<td>28.1 (22-58)</td>
<td>32.2 (20-47)</td>
</tr>
</tbody>
</table>

4.2 Methodology

The participants were administered a grammaticality judgment task (GJT) comprising 61 sentences, 49 of which included prenominal adjectives. Different types of adjectives were used. First, there were 13 prenominal EAs which are grammatical in Spanish. Their French equivalents were either grammatical in a prenominal position (n=6), as in (16a), or not (n=7), as in (16b).

(16) a. Hay una ligera diferencia entre estas dos mesas. ‘There’s a slight difference between these two tables.’

b. Estamos ante una preocupante situación en Irak. ‘We’re facing a preoccupying situation in Irak.’

Second, there were 12 non-evaluative high adjectives (NEHAs) in a prenominal position. These are again grammatical in Spanish and their French equivalents may also be either grammatical in a prenominal position (n=6), as in (17a), or not (n=6), as in (17b).

(17) a. Sólo te quiero hacer una simple pregunta. ‘I only want to ask you a simple question.’

b. El siguiente paso en mi carrera será llegar a director de mi empresa. ‘The next step in my career will be to become director of my company.’

7 Note that the 8 French controls were not part of the group of learners.
Finally, there were 24 adjectives whose occurrence in a prenominal position is ungrammatical in both Spanish and French. These are non-evaluative low adjectives. Four kinds of adjectives located in different positions along the hierarchy of adjectival projections were used, namely adjectives of shape (18a), nationality or relation (18b), color (18c), and size (18d) (see Scott 2002). Six tokens of each kind were used. We assume that such adjectives are not endowed with a Degree/focus feature.

(18)  

a. * Encontramos una redonda mesa muy antigua en el sótano.  
   (we) found a round table very old in the basement  

b. * La española invasión de Portugal fue una catástrofe.  
   the Spanish invasion of Portugal was a catastrophe  

c. * Me compré un verde cepillo para limpiar las sillas.  
   to+me (I) bought a green brush to clean the chairs  

d. * María tenía una alta planta en su dormitorio.  
   María had a high plant in her bedroom  

An additional 12 distractor sentences were inserted, half of them grammatical. The participants were asked to judge the sentences on a 4-point scale, from 1 to 4, where 1 meant “totally unacceptable” and 4 “totally acceptable”. A French version of the test was administered to the French controls.

It is important to point out that the learners were handed a vocabulary sheet listing all the words, including the adjectives, used in the tests. The learners were also invited to ask any vocabulary questions to the test administrator during the test.

5. Results
5.1 General and group results
5.1.1 Prenominal high adjectives (evaluative and non-evaluative)

Table 2 reports the results on EAs and NEHAs in a prenominal position. All sentences are grammatical in Spanish, whereas some of the corresponding sentences are ungrammatical in French. Note that the results on the French controls reflect their performance on the French version of the test.

<table>
<thead>
<tr>
<th>Adjective type</th>
<th>Spanish controls (n=11)</th>
<th>French controls (n=8)</th>
<th>Advanced (n=10)</th>
<th>Intermed (n=10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAs (G in French)</td>
<td>3.712</td>
<td>3.708***</td>
<td>3.317**</td>
<td>3.22*</td>
</tr>
<tr>
<td>EAs (U in French)</td>
<td>3.792</td>
<td>3.018</td>
<td>2.729</td>
<td>2.771</td>
</tr>
<tr>
<td>NEHAs (G in French)</td>
<td>3.864**</td>
<td>3.833****</td>
<td>3.683***</td>
<td>3.17</td>
</tr>
<tr>
<td>NEHAs (U in French)</td>
<td>3.515</td>
<td>1.833</td>
<td>2.667</td>
<td>2.85</td>
</tr>
</tbody>
</table>

Significant difference between the corresponding grammatical and ungrammatical sentences in French:  
* p<.05;  ** p<.01;  *** p<.001;  **** p<.0001 (ANOVA)

As can be seen, the Spanish controls performed as expected, accepting all sentences. The mean answers are at least 3.5 out of 4.8 The French controls also performed as expected, distinguishing between the different types of adjectives. Significant differences were found between the grammatical sentences and the ungrammatical ones, both with EAs and NEHAs, although the results on EAs deemed to be ungrammatical in a prenominal position look relatively high (3.018). In fact, the performance of the French controls on these EAs is significantly higher than on the NEHAs whose occurrence in a prenominal position is also ungrammatical in French (1.833) (p<.0001). This

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8 It is not clear why a significant difference was found between the different types of NEHAs (depending on the grammatical status of their prenominalization in French), but note that the scores were above 3.5, which suggests acceptability.
notwithstanding, the French controls performed significantly worse than the Spanish controls on ungrammatical EA prenominalization in French (3.018 vs. 3.792; p<.001), as well as on ungrammatical NEHA prenominalization in French (1.833 vs. 3.515; p<.0001).

We now turn to the learners, starting with their performance on evaluative adjectives. There, the intermediate and advanced learners performed similarly in the sense that there is a significant difference between EAs, depending on whether their prenominal positioning is acceptable in the L1 or not. Such an L1 effect is confirmed by the fact that the learners’ performance is not significantly different from the French controls’ on prenominal EAs that are ungrammatical in French. With respect to non-evaluative high adjectives, the advanced learners and the intermediates performed differently. While the latter group showed no significant difference between the adjectives that are grammatical and ungrammatical in French in a prenominal position, the advanced learners did. However, both groups performed similarly in the sense that their scores on ungrammatical NEHA prenominalization in French (2.667 for the advanced and 2.85 for the intermediates) are significantly higher than the French controls’ (1.833) (p<.0001). Moreover, there is no significant difference between the learners’ performance on ungrammatical EA prenominalization in French and ungrammatical NEHA preposing (2.729 vs. 2.667 for the advanced and 2.771 vs. 2.85 for the intermediates), in contrast to what we saw with the French controls. In other words, the learners have managed to go beyond what is allowed by their L1.

5.1.2 Prenominal (non-evaluative) low adjectives

The mean results on prenominal low adjectives, namely adjectives of shape, nationality, relation, color, and size, are given in Table 3. The corresponding sentences are ungrammatical in Spanish (and in French), so target-like answers should be below 2.

<table>
<thead>
<tr>
<th>Adjective type</th>
<th>Spanish controls</th>
<th>French controls</th>
<th>Intermediate</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n=11)</td>
<td>(n=8)</td>
<td>(n=10)</td>
<td>(n=10)</td>
</tr>
<tr>
<td>Shape</td>
<td>1.542</td>
<td>1.292</td>
<td>2.55</td>
<td>1.45</td>
</tr>
<tr>
<td>Nationality and relation</td>
<td>1.409</td>
<td>1.312</td>
<td>2.117</td>
<td>1.417</td>
</tr>
<tr>
<td>Color</td>
<td>1.621</td>
<td>1.438</td>
<td>2.163</td>
<td>1.4</td>
</tr>
<tr>
<td>Size</td>
<td>2.788</td>
<td>2.896</td>
<td>2.95</td>
<td>2.267</td>
</tr>
</tbody>
</table>

As can be seen, the Spanish and French controls performed as expected, except on size adjectives, where mean answers are close to 3. There is no significant difference between the two groups on any type.

The advanced learners performed much like the controls, with a low score on prenominal adjectives of shape, nationality, relation, and color, and a higher score on size adjectives. No significant differences were found between these learners and either the French controls or the Spanish controls on any type. Finally, the intermediate learners performed differently from any other group. In particular, their acceptance scores were significantly higher than any other groups on each adjective type, except size adjectives. Interestingly, the corresponding sentences are also ungrammatical is their L1. Despite this poor performance, it is very important to stress that the scores of the intermediate learners are significantly lower than their scores on EAs and NEHAs. This particularly applies to nationality, relation, and color adjectives. This suggests that the learners have knowledge of the adjectival hierarchy described in section 2.1.

5.2 Individual results

In order to compute individual results, we assumed that target-like positioning of an adjective was acquired if a participant performed above 3 for grammatical placement and below 2 for ungrammatical placement.
5.2.1 Evaluative and non-evaluative high adjectives

Following our calculation method, we found that the Spanish controls performed as expected on EAs and NEHAs: almost all of them scored above 3 on the corresponding sentences. The French controls displayed interesting individual behaviors. As can be seen in Table 4, two sub-groups of French controls can be distinguished: those who accepted ungrammatically placed EAs and correctly rejected ungrammatically placed NEHAs (these participants appear above the thick line in Table 4); and those who accepted all ungrammatically prenominalized EAs and NEHAs (under the thick line in Table 4). The other observation is that ungrammatically prenominalized EAs were systematically rated above 2 by the French controls.

Table 4: French controls’ individual results on prenominal EAs and NEHAs

<table>
<thead>
<tr>
<th>#</th>
<th>EAs (G)</th>
<th>EAs (U)</th>
<th>NEHAs (G)</th>
<th>NEHAs (U)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>√</td>
<td>x</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>101</td>
<td>√</td>
<td>x</td>
<td>√</td>
<td>√</td>
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<td>102</td>
<td>√</td>
<td>x</td>
<td>√</td>
<td>√</td>
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<td>x</td>
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<td>107</td>
<td>√</td>
<td>x</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>104</td>
<td>√</td>
<td>x</td>
<td>√</td>
<td>x</td>
</tr>
<tr>
<td>105</td>
<td>√</td>
<td>x</td>
<td>√</td>
<td>x</td>
</tr>
<tr>
<td>106</td>
<td>√</td>
<td>x</td>
<td>√</td>
<td>x</td>
</tr>
</tbody>
</table>

Table 5 displays the individual results of the learners on prenominalized EAs and NEHAs in Spanish. Three kinds of behavior were identified: target-like (whereby all adjectives were accepted prenominally), L1-like (whereby some prenominal EAs and NEHAs were rejected in Spanish based on L1 properties), and other (whereby no particular trend could be identified). The latter behavior was particularly typical of the intermediate learners who displayed different patterns of answers: some learners rejected one type of adjective in a prenominal position, but not always the same one, while others rejected three types of adjectives, included EAs that may appear in a prenominal position in both Spanish and French. These behaviors show strong variability which cannot be fully explained by the L1. As to the advanced learners, prenominal EAs that are ungrammatical in French were mostly rejected in Spanish, while NEHAs that are also ungrammatical in a prenominal position in French were not all rejected. There is also variability, but it is less wide than with the intermediates, and it is more L1-consistent. Finally, three learners managed to make target-like judgments on EAs and NEHAs (one intermediate and two advanced), which suggests that despite the difficulty of acquisition, native-like grammars may be reached.

Table 5: Learners’ individual results on prenominal EAs and NEHAs

<table>
<thead>
<tr>
<th>Participants</th>
<th>Target-like</th>
<th>L1-like</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermediates (n=10)</td>
<td>1</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Advanced (n=10)</td>
<td>2</td>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>

5.2.2 Low (non-evaluative) adjectives

The occurrence of low adjectives in a prenominal position was deemed ungrammatical in both French and Spanish. The French and Spanish controls all rejected prenominal adjectives of shape, nationality, relation, and color. However, they displayed scores above 2 on size adjectives. Turning to the learners (Table 6), we can see that the intermediates once again gave different patterns of answers. In particular, some learners accepted all sentences, although they are ungrammatical in their L1. Variability obtains again, and it is not always due to the L1. The advanced learners performed like the French and Spanish controls, whereby size adjectives were not rejected in a prenominal position, in contrast to the other adjectives.
Table 6: Learners’ individual results on non-evaluative low adjectives

<table>
<thead>
<tr>
<th>Participants</th>
<th>Target/L1-like</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermediates (n=10)</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Advanced (n=10)</td>
<td>9</td>
<td>1</td>
</tr>
</tbody>
</table>

6. Discussion

6.1 On French and Spanish

As expected, French ‘preposes’ with more difficulty than Spanish, as seen by the results of the French controls on EAs and NEHAs. The French controls did not accept all adjectives in a prenominal position to the same degree, including EAs. In contrast, all prenominal EAs and NEHAs were highly accepted by the Spanish controls.

Both languages also respect a bottom-up hierarchical representation of adjectives, all the way towards evaluative adjectives, since preposition of adjectives deemed to be lower on this hierarchy is much less accepted. This tendency does not seem to apply to size adjectives whose occurrence in a preposed position was accepted to greater extent than for any other non-evaluative low adjective, in all control participants. This indicates that prenominalization is tied to intersectivity (see section 2.1 above). This semantic property distinguishes evaluative and size adjectives from the rest of low adjectives. With respect to NEHAs, which are located above evaluative adjectives, the results on the adjectives we have tested so far suggest that a different "hierarchy" starts all over again, though it is not clear that it is just bottom-up. This also suggests that a different parameter/preposing mechanism is at work.

6.2 On L2 acquisition of adjective placement

Our results show that prenominal adjectives are a source of confusion for L2 learners of Spanish. This is mainly seen in the intermediate learners who displayed different types of behaviors, some of them accepting adjectives in a position which is ungrammatical in both languages. There is variability, in that some EAs are allowed pronominally but not others, but it is not always related to the L1 (see also Sorace 2003, 2004, 2005). As such, the results mirror what is reported in Bini’s (1993) study of Spanish-speaking learners of Italian, namely variability may be observed in IL grammars on properties that are nonetheless present in the two languages. In fact, our results on preposed low adjectives are unexpected on a Full transfer account (e.g. Schwartz and Sprouse 1996), given that these adjectives can hardly be preposed in the L1. This notwithstanding, the intermediate learners obtained lower scores on prenominal low adjectives than on prenominal EAs and NEHAs. This shows that they accept prenominalization to a lower extent with low adjectives than with high ones, which in turn suggests that there is knowledge of the adjectival hierarchy described in section 2.1. In other words, although there is more variability than in the advanced learners, it is not the case that anything goes in intermediate IL grammars: the possibility of prenominalization is still related to the position of the adjective in the hierarchy.

Interestingly, we also observed an evolution of variability along the acquisition process, such that variability at the advanced learners is much more L1-consistent than at the intermediate level. Very simply put, it is as if after an initial period of confusion, learners fell back onto L1 patterns. L1-induced variability in advanced learners has been found in other studies, such as the acquisition of verb-placement in L2 German (Robertson and Sorace 1999), although it may be less wide than what has been observed here. Note that there is also evidence of the presence of the hierarchy of adjectives in our advanced learners’ IL grammars, given that low adjectives are strongly disallowed in a prenominal position. One should also point out that variability may be overcome, as some of the learners displayed native-like intuitions.

The learners investigated by Robertson and Sorace (1999) were deemed to have reached an endstate stage of acquisition, which was not necessarily the case of our learners. It would be interesting to investigate the extent of variability and L1 influence in EA placement in L2 Spanish by French-speaking learners at more advanced stages.
Following Herschensohn’s (2000) Constructivist approach, according to which [+interpretable] features are underspecified in (intermediate) IL grammars and specification takes place in an item to item fashion, we propose that the Degree/Focus feature is underspecified in the initial phases of development and that it gradually becomes specified on EAs. Crucially, the gradual specification process would first become L1-consistent before becoming native-like. Delayed L1 influence has been reported elsewhere, e.g. Hawkins (2001) who proposes that L1 transfer of functional categories, such as IP, does not occur initially but is triggered by the acquisition of specific lexical items, such as the copula (see also Myles 2005). It would be interesting to see whether such delayed L1 influence also obtains in the other learning direction, i.e. from Spanish to French. If it did, it would mean that after an initial period of underspecification, the Degree/Focus feature would appear in the feature bundle of more EAs than allowed in the target language, triggering overuse of EA preposing in L2 French.

References


