It has been argued that the acquisition of the English article system is delayed for most second language (L2) learners until the very final stages of learning. This paper examines the difficulties of the acquisition of this system by Persian speakers. It suggests that no single available theory can account for the causes of the learners' errors, but a combination of contrastive analysis and an analysis of these errors might be illuminating. English and Persian differ in that the former uses definite markers. It is shown that syntax has a major role in the use of the definite marker in English, whereas semantics has that role in Persian. It is predicted that if any transfer from the native language were to occur, it would most likely happen where the noun phrase carrying the article appears in subject position. An analysis of the subjects' performance on two article elicitation tasks suggests that Persian L2 learners of English have problems identifying the English definite marker when it is in subject position. (Contains 18 references.) (Author/KFT)
THE ACQUISITION OF THE ENGLISH ARTICLE SYSTEM
BY PERSIAN SPEAKERS

Ardeshir Geranpayeh (TAAL)
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Abstract

It has been argued that the acquisition of the English article system is delayed for most L2 learners until the very final stages of learning. This paper examines the difficulties of the acquisition of this system by Persian speakers. It will be argued that no single available theory can account for the causes of the learners' errors but a combination of contrastive analysis and an analysis of these errors might be illuminating. English and Persian differ in that the former uses definite markers, while the latter uses specific markers. It will also be shown that syntax has a major role in the use of the definite marker in English, whereas semantics has that role in Persian. It is predicted that if any transfer from L1 were to occur, it would most likely happen where the NP carrying the article appears in subject position. An analysis of the subjects' performance on two article elicitation tasks suggests that Persian L2 learners of English have problems identifying the English definite marker when it is in subject position.

1. Introduction

1.1 Introduction

Second language acquisition (SLA) has been the focus of many studies in applied linguistics during the last three decades. The literature in this regard is so rich that it has been considered as a separate field from that of applied linguistics. Sharwood Smith (1992), for example, maintains that they are two different disciplines and their relationship is that of two good friends. Whether they are friends, sisters, divorced, or separated, the research into the acquisition of L2 brings fruitful insights to the practitioners engaged in teaching foreign languages.

Amongst important issues in SLA research is the significance of the learner's errors. Where do they come from? Are they due to the transfer of L1 structures/lexicon into the L2, or are they induced due to some interlanguage (IL) grammar? Are L2 errors the same as L1 errors? Answering these questions will bring about an understanding of the nature of these errors and their probable causes, which in turn may facilitate the practice of second language teaching.

The writer of this paper has long been interested by the problems of L2 learners of English, in particular Persian speakers. He has observed that amongst the problematic areas of English for native Persian speakers is the acquisition of the English article system: errors persist even in advanced learners and are probably subject to fossilisation. What is peculiar about the article system, which makes it so difficult to learn? Is there any specific complexity within the English article system, or a contrastive element in Persian, which plays a role in the acquisition of the English article system? The research described below sought to explore possible answers to these questions.

We begin by reviewing the major theoretical frameworks in the field: the Contrastive Analysis (CA) Hypothesis, the Error Analysis movement and the contributions of these to the development of Interlanguage Theory. We then briefly discuss the acquisition order hypothesis and revisit the literature to establish a practical framework for Error Analysis. A detailed contrastive analysis of the English article system and its counterpart(s) in Persian will then be proposed. An Error Analysis of Persian
1.2 The Contrastive Analysis Hypothesis

The role of the first language has long been considered that of villain in second language learning; perhaps it is the main obstacle to successful learning of the target language. The Contrastive Analysis hypothesis, which held sway over the field of applied linguistics for over two decades, took the position that the learner's L1 will interfere with his/her acquisition of L2. On the one hand, the Contrastive Analysis hypothesis held that 'where structures in the L1 differed from those in the L2, errors that reflected the structure of the L1 would be produced' (Dulay et al., 1982:97; Lado, 1957:2). These errors were believed to be due to the influence of the learner's L1 habits on the L2 production and were labelled 'negative transfer'. On the other hand, if the structures of the two languages were similar, it was predicted that there would be an automatic use of the L1 structure in the L2 performance resulting in a correct utterance. The latter process was labelled 'positive transfer'. The Contrastive Analysis hypothesis was based on the contemporary theoretical frameworks in the fields of psychology and linguistics. The hypothesis maintained that language learning, like other forms of learning, was a matter of habit formation. In this behaviouristic view errors were unwanted and had to be avoided. So it was crucial to identify the potential problematic area of the target language for specific learners' L1 background so as to enable the teachers to avoid unwanted utterances before a right set of habits was established.

The theory was so appealing to researchers and teachers that a large body of data challenging it was ignored for years. Gradually linguists began looking at real data from language learners. Many of the errors that were found could not be attributed to interference, as they resembled errors which learners from other language backgrounds made in learning the same language. In fact, as the inquiry extended, most of the Contrastive Analysis predictions were disconfirmed. The challenging data resulting from a decade of psycholinguistic research has revealed that: the majority of the learner's grammatical errors do not reflect the learner's L1; there are a number of errors in areas of grammar that are similar in both L1 and L2; learners make grammatical errors which they would not have made had they used the rules of their first language; there is more L1 influence on phonological errors than on grammar errors. In short, attentive teachers and researchers noticed that a great number of student errors could not possibly be traced to the native language of the learner (see Dulay et al., 1982; Schumann and Stenson, 1974).

1.3 The Error Analysis movement

During the 70s, arising from the failure of Contrastive Analysis to account for the learner's errors, applied linguists began to look elsewhere for explanations of interference in SLA. The approach which emerged again followed the lead of current theories in psychology and linguistics. With the rise of Chomskyan linguistics and Piagetian psychology, errors were viewed in a different way. Errors, in this perspective, are considered to serve two main purposes. Firstly, they provide data from which one can make inferences about the language learning process. Additionally, they indicate 'which part of the target language students have most difficulty producing correctly' (Dulay et al., 1982:138). The new movement tried to follow an inductive approach, that is, to draw inferences about difficult areas from studying actual errors. The analysis of errors, as Corder (1974) suggests, proceeds as follows: 1) selection of a corpus of language deciding on the size, medium, and homogeneity of the sample; 2) identification of the sample; 3) classification of the errors; 4) explanation of the causes of errors; and finally 5) evaluation of the errors. Like any other approach, Error Analysis has advantages as well as weaknesses. The description of errors, the product aspect of learning, is the advantage of Error Analysis in comparison to Contrastive Analysis. While Contrastive Analysis is prescriptive in nature, the descriptive aspect of Error Analysis makes it more plausible as well as acceptable. Error Analysis classifies errors according to directly observable characteristics that each error has. Errors are classified on the basis of the proper linguistic element(s) they lack. For instance, if some elements are omitted from a sentence, the sentence would be classified under the category of 'omission errors'; if the
sequence in which the elements of a sentence are tied to each other is misordered, the sentence would be
categorised under 'misorder errors', and the like.

While such descriptions are an important achievement of Error Analysis, the explanation of errors, the
determination of the origin(s) of errors, as Dulay et al. mention, is inadequately dealt with in Error
Analysis. The explanation of language acquisition, the process aspect of learning, involves different
factors that require to be fully taken into account. Thus, it is not a straightforward task. The reason is
that a particular error does not necessarily have a single source; the sources are multiple. Moreover, the
specification of an error is not a descriptive task. For this reason, researchers are cautious as far as the
explanatory aspect of Error Analysis is concerned.

1.4 Interlanguage Theory

The Error Analysis movement paved the way for an interlanguage theory. Trying to justify the
explanatory aspect of Error Analysis, applied linguists found that the majority of errors produced by L2
learners had neither the characteristics of the L1 nor the L2. In addition, they found that learners from
different L1 backgrounds produced similar types of L2 errors when put in a given contact situation. It
seemed that, as Corder (1967) had made explicit, a form of 'hypothesis testing' similar to that available
for L1 acquisition was also in operation when L2 learners tried to approximate the target language
system. Corder saw the making of errors as a strategy, evidence of learner-internal processing. Thus,
ersors were not villains in L2 learning; rather they were signs of language-internal processing which,
when put together with hypothesis testing, could indicate improvement towards the target language.
This process was considered to be on an interlanguage (IL) continuum and, as Selinker (1972)
suggested, operated in five stages: 1) language transfer; 2) overgeneralization of target language rules; 3)
transfer of training (i.e. rule enters the learner's system as a result of instruction); 4) strategies of L2
learning; and 5) strategies of L2 communication.

As it stands, IL theory seems to account for a wide range of errors. It starts from the early L1 transfer
errors and carries on to advanced strategies of L2 communication. However, Selinker also noted that
certain learners might never reach the final ideal L2 competence. That is, they do not reach the end of
the IL continuum. The learners stop learning when their IL still contains at least some rules different
from those of the target language system. He referred to this as fossilisation. IL theory, in short, has
three main principles. Firstly, the L2 learner's IL system is permeable, in the sense that rules that
constitute the learner's knowledge at any one stage are not fixed, but are open to amendment. Secondly,
the L2 learner's IL is constantly changing—that is, there is a constant revision and extension of rules in
the process of L2 approximation. Finally, despite the variability of IL, it is possible to detect the rule-
based nature of the learner's use of the L2; in other words, language learning is systematic. (See Ellis,
1986:47-63)

1.5 Order of Acquisition

The close association of IL theory with the evidence accumulated from Error Analysis, especially from
learners with different L1 backgrounds, appeared to provide a broad perspective that perhaps SLA was in
many ways like L1 acquisition. An examination of this position is outside the scope of this study.
What is important about the similarity of L1 and L2 learning processes is the introduction of the concept
of acquisition order. As it is well known, the acquisition of L1 goes through different stages at which
certain structures are learnt earlier than others. For example, it is claimed that lexical categories are
learnt first by the child acquiring L1; functional categories are acquired much later (e.g. the acquisition
of the article system). Is the same order of acquisition which exists for the L1 applicable for the L2
acquisition? The answer is yes and no. There are many factors involved in L2 learning such as age,
motivation, attitude, experience of the L1, which make the acquisition of one element easier or more
difficult. As Dulay et al. point out, 'certain structures in English, such as articles, are particularly
susceptible to variation across subjects' (1982:202). That is, if there is a natural or universal order in
which L2 learners acquire certain syntactic and morphological structures, there is also variety between
subjects.
To sum up the discussion of the significance of the learner's errors, one may say that the strong version of the Contrastive Analysis hypothesis, which claims to identify the problematic area of the target language, is untenable. However, this is not to exclude the possibilities of L1 interference. Indeed, there is evidence for such an interaction. A weak version of the same hypothesis, which predicts that marked areas of the target language are good candidates for difficulty and are subject to possible transfer of L1 unmarked structures, is tenable (Eckman, 1977). Hence, it seems that a contrastive analysis may still be useful for the explanatory aspect of this research.

On the other hand, in order to describe the problematic areas of difficulty in L2 learning, we seem to be in need of an analysis of the learner's errors. By doing Error Analysis we can observe the real problems occurring in a learner's utterance and probably identify the IL stage in which s/he is. In this way we, as practitioners, can help our pupil in selecting the right strategy to develop their IL.

2. Contrastive Analysis of English and Persian

As mentioned in 1.1, among the most common errors of L2 learners of English are errors in the article system. Inappropriate article usage is perhaps one of the most easily noticed markers of 'foreigner language'. Even learners of many years' standing, who are fluent in all other aspects, can be recognised as non-native speakers through occasional inappropriate article (in broader term, 'determiner') usage. At the same time articles are extremely frequent in English: in one frequency count, the definite article appears in first place and the indefinite article in fourth (Carroll et al., 1971 cited in Berry, 1991). Many writers have noted that this area of grammar is a source of great difficulty for learners (Pica, 1984; Willis, 1990). The problem seems to remain for most learners up to the end of their learning; in many cases the acquisition never finalises and remains as a fossilised IL structure. What is specific about the acquisition of the English article system, which makes it so difficult to achieve for L2 learners, in this case Persian speakers? This research aims to explore reasons for this problem and if possible pinpoint the causes of this difficulty. To do this, a contrastive analysis of the English article system with its equivalent counterpart(s) in Persian is required.

2.1 The English article system

Articles are usually divided into definite (the) and indefinite (a or an). Although the morphological forms of the article are very limited, their frequent occurrences in the language convey a variety of functions essential for the syntactic coherence of the discourse.

We will begin with the definite article. The concept of definiteness has been the subject of a vast number of studies (see Hawkins, 1978). There have been different viewpoints in this regard. However, for the purpose of this paper we will only focus on the core features of the definite article.

Halliday and Hasan maintain that

the definite article has no content. It merely indicates that the item in question is specific and identifiable; that somewhere the information necessary for identifying it is recoverable (1976:71).

That is to say, the has no independent notional content such as proximity, possession, etc. The 'identifying' role depends on the circumstances in which it occurs. Circumstances have been classified using different taxonomies. Quirk et al. (1985), for example, enumerate eight situational-type occurrences of the: immediate situation, larger situation, direct anaphoric reference, indirect anaphoric reference, cataphoric reference, sporadic (institutional reference, logical use with certain adjectives and reference to body parts in propositional complements), as well as the used in generic sentences and proper names. According to Halliday and Hasan (1976) there are two broad functional uses for the: endophoric reference to items within the text (cataphoric for forward-pointing, anaphoric for backward-pointing reference); and exophoric reference to items outside the text (reference to particular or unique item(s)/subclass/class in specific situations). A wider classification is proposed by Hawkins based on
his Location Theory. His category for definite article includes the anaphoric use (signalled by various linguistic devices e.g. direct repetition, use of synonyms, associative anaphora, etc.).

The proposal of Hawkins assumes that the referent set is uniquely identifiable by the hearer (or assumed to be so by the speaker) through a complex interaction of various pragmatic parameters. The parameters could be reduced to the knowledges shared by the interlocutors: knowledge of the context, knowledge of the situation/context of utterance, specific localised knowledge, general and schematic knowledge within the wider universe of discourse. A word of caution: the speaker’s possession of any of these knowledges does not mean that the learner necessarily has specific previous knowledge of such definite referents, but merely that at the time of utterance s/he is assumed by the speaker to have access to sufficient information through contextual references to the above knowledges to recognise the existence of the referent set, to locate and uniquely identify it within the relevant set of entities or the relevant schematic set. Pragmatic abilities of the interlocutors enable them to apply various types of knowledge. In some cases, this is anaphoric discourse knowledge of some type (e.g. A girl was attacked as she was playing in a wood near Inverness. The attack took place as the girl was....). In other cases it is knowledge of the immediate situation (e.g. Open the window please); or specific localised knowledge (e.g. Turn left when you get to the inn, and go along...). Other examples are wider general and schematic knowledge within the universe of discourse (e.g. She looked up but was blinded by the sun), or combinations of the foregoing, for instance, anaphoric with schematic or localised knowledge (e.g. I went to a football match last night. The referee was hopeless). In the case of the hearer’s lack of knowledge (e.g. I telephoned the Registrar’s this morning. The man I spoke to was very helpful. Can you pass me the letters on that table? The end of a holiday is always the worst time), the cataphoric element locates the referent so as to avoid uttering unnecessary anaphoric reference to an indefinite NP. There are of course more restrictions in the use of the which are outside the scope of this paper.

The indefinite article a occurs in an indefinite singular NP environment to denote the countability of the noun phrase. This special syntactic distribution of a, however, signals an important conceptual meaning such as individuating or particularising. The basic core function of a can be stated as: to introduce a single indefinite, individuated entity into the discourse and to relate that entity to the wider general set of entities denoted by the head noun. The use of a indicates that there must exist other referents of the same general set that are not included in the particular act of reference. This function is often called its instential use or specimen of a category use (Hewson, 1972:87).

The relationship of the single, individuated instance or specimen to the wider general set is determined by the degree of specificity/genericness assigned to the entity by the context of utterance. Thus when the contextual reference is totally generic, the relationship of the single, individuated entity to the general set is foregrounded and can be viewed as that of a stereotype representing an implicit superordinate general class (e.g. A kettle is a device for boiling water.) In such generic cases, a + noun takes on the meaning roughly of one, representing every one of its class or group. Where the reference is to a totally specific entity, the relationship of the single, individuated entity to a superordinate general set is in the background; the singleness, individuateness aspect of the reference is uppermost and the relation-to-set aspect is weakest (e.g. I dropped a kettle on my foot this morning). In such cases, the meaning of a + noun might be characterised as one, meaning this particular one of its class or group. In non-specific and non-generic examples, the strength of the relationship of the single individuated entity to the general set varies according to the pragmatic restrictions of the context, sometimes appearing stronger, sometimes weaker, depending on the degree of specificity/genericness assignable to the entity as it is shown in the following examples.

1. I decided to buy a kettle yesterday.
2. Choose a kettle from our range, madam.
3. I’ll have to buy a kettle when I go shopping.

As with the definite article there are more restrictions on the use of the indefinite article than can be discussed within the scope of this essay.
2.2 Definiteness/Indefiniteness in Persian

When we study Persian syntax we can observe that there is no definite marker as such, rather there is a kind of specificity marker. So in Persian there is a contrast between specific and non-specific marker. Figure 1 illustrates specificity with respect to definite, indefinite, and generic NPs.

![Diagram of NP specificity](image)

**Figure 1: Specificity/nonspecificity in Persian**

As Figure 1 illustrates, definites are always specific, whereas indefinites are ambiguous with respect to specificity. Generics, on the other hand, are always non-specific.

Specific noun phrases, definite or indefinite, have one feature in common: they denote a specific individual. In other words, they pick a certain type of individual out of a set of individuals. The difference between the definite NPs and specific indefinite NPs is that the former are presumed to be known to the hearer, whereas the latter are not. Figure 2 will help the reader visualise these facts.

![Diagram of specificity vs. definite/indefinite](image)

**Figure 2: Specificity vs. definite/indefinite**
The set of indefinite NPs overlaps with the set of specific NPs, as illustrated by Figure 2, since only some of the indefinite NPs are specific.

Figure 2 also shows that definite NPs are the subset of specific NPs. Karimi (1989) suggests that, universal grammar (UG) has a single category of specific/definite (= presumed known) whose interpretation can differ from language to language, but which may play a role in every language (1989:62).

This is due to the fact that every language has either a definite or a specific marker, but not both. For example, Persian, Turkish, Albanian have a specific marker, while English, German, French have a definite marker.

In Persian specificity is usually marked by a particle called ra (or -o- the spoken equivalent). Karimi argues that specific NPs in direct object position are always marked by ra. She offers several examples and concludes that there is overwhelming evidence suggesting that ra is present following a direct object if and only if that NP is specific. The following examples given by Karimi (1989:60-70) should illustrate the point.

First, any relative clause modifying an NP adds to its descriptive content. Therefore, it is set up to favour a specific reading, as in (1).

1. ketab-i -ro ke diruz darbar-as harfmi-zad -im xarid -am
   book-REL -ra that yesterday about -it talk PRES-hit we bought I
   'I bought the book we were talking about yesterday'

The absence of ra from the example in (1) results in an ill-formed string.

Second, ra is obligatory when the direct object is a proper noun as in (2). It is well known that proper nouns are specific.

2. a. husang-o did -am    b. *husang did -am
   'I saw Hushang'

Third, ra is obligatory when the direct object is a pronoun as in (3). Again, it is well known that pronouns are always specific.

3. a. un -o did -am    b. *un did -am
   him/her -ra saw -I
   'I saw him/her'

Fourth, the pronoun it translates a phrase followed by ra, whereas one translates a generic NP.

4. a. ramin prihan xarid man ham ye ki xarid -am
   Ramin shirt bought I also one bought -I
   'Ramin bought a shirt, I bought one, too'
   b. *ramin pirhan xarid man ham un -o xarid -am
   Ramin shirt bought I also that -ra bought I
5. 

a. man mi-xast -am pirhan -e sabz -o be -xar -am amma ramin un -o zud -tar xarid
'I wanted to buy the green dress, but Ramin bought it first'

b. *man mi-xast -am pirhan -e sabz -o be -xar -am amma ramin yeki zud -tar xarid

The noun phrase pirhan 'shirt' in (4) is generic. Therefore, it may only be replaced by yeki 'one' as in (4a). The pronoun it in this case will result in an ill-formed string, as in (4b). The NP pirhan-e sabz 'the green shirt' in (5), however, is specific. Therefore, 'it', not 'one', is an appropriate interpretation, as illustrated in (5a) and (5b).

Finally, as one might expect, the presence of ra is obligatory when the NP is headed by a demonstrative determiner, since demonstratives always indicate a specific reading. This is illustrated in (6).

6. 

a. in sib -o mi -xor-am
   'I eat this apple'

b. * in sib mi -xor -am

The place of a specifier within a noun phrase can be shown as in Figure 3.

```
XP
  SPECIFIER
    X1
  MODIFIER
    X1
                   X1
                      MODIFIER
                        X
                           COMPLEMENT
```

Figure 3: Specificity marker of the noun phrase

It is interesting to note that since Persian has a free word order, in the sense that the direct object can freely move to the subject position without necessarily changing the voice of the sentence into passive, the specificity marker ra will also move to the subject position as in (1), (2), and (3) above. In the cases where the specific NP has a subject function, there would be no specific marker; instead, the specificity may be marked by the next modifier in the hierarchy. For example, in the case of anaphoric references the specificity will be marked by means of demonstratives. Where there is cataphoric reference, the specificity is marked by addition of a spoken form 'i' to the head noun. This specificity marker has different functions as illustrated in (7) and (8).
7. ketab -i ke diruz xarid -am  
book -REL that yesterday bought I  
'The book I bought yesterday'  

8. hagh -i bayan  
right-EZ expression  
'The right to express'  

Where specificity is understood by a wider universe discourse, there would be no specificity marker as in (9).  

9. xorsid bala amad  
sun rose  
'The sun rose'  

Definiteness/indefiniteness in Persian, unlike English, is not heavily governed by syntax, rather it is the semantics of the discourse which determines the use of the appropriate specific marker in a given context, if any marker is necessary. As one can observe, unlike English syntax, which dictates the use of indefinite article (determiner in broader sense) before singular countable nouns regardless of the semantic interpretation of the sentence, Persian syntax is quite flexible in this regard. Depending on different interpretations of the sentence, Persian may/may not use an indefinite marker in a noun phrase. For example, in (4) above 'pirhan' shirt, which has, to some extent, a generic sense, is used without any indefinite marker. If, however, an indefinite marker is used before the same head noun, it implies a shift of focus on the number of shirts one may have bought as in (10).  

10. ramin yek pirhan xarid  
Ramin one shirt bought  
'Ramin bought a shirt'  

If an indefinite marker is added after the head noun, it implies the greatest indefiniteness of the head noun as in (11).  

11. ramin pirhan -i xarid  
Ramin shirt -EZ bought  
'Ramin bought a shirt'  

There is a difference between the use of indefinite -i in (11) and that of the definite -i in (7) and (8). The -i in (11) is called 'Yaye vandat' which means the sign of singularity and is very frequent in Persian (see Windfuhr, 1979).  

Having compared the definite/indefinite structures in English and Persian, one may observe that it is very difficult to apply markedness theory to this area of syntax in these two languages. Apparently the two languages have different realisations for definiteness: while syntax plays a major role in determination of definite/indefinite markers in English, semantics seems to have the main role in the case of Persian. The analysis can predict that if any L1 transfer happens in the acquisition of the English article system, it would probably occur in structures where the NP carrying the article is placed in subject position. However, one may notice that the Contrastive Analysis conducted here can also give us insights about the explanations of the source of difficulty Persian speakers may face in learning the English article system. For instance, how would different specific referents (e.g. anaphoric, cataphoric, etc.) cause difficulty for Persian speakers? Or how might specificity affect the performance of the learners in dealing with the indefinite article? These are questions we will shortly address.
3. **Error Analysis of Persian speakers**

3.1 Method

Two different tasks were constructed to elicit the errors of Persian speakers in using the English article system. Fifteen postgraduate students who were studying in Edinburgh and Newcastle in various disciplines were asked to do the tasks. They were all assumed to have reached the minimum threshold English proficiency required by UK universities. However, for the purpose of this research they were classified into advanced and intermediate learners. Advanced learners (N=7) were those who at the time of the study had already spent a few years living in the UK, while the intermediate group (N=8) were students who had spent only a year in the UK.

A general text concerning education was adapted and transformed into two tests (see Appendix). Test 1 was a gap-filling test, where subjects were required to fill the missing articles. In order to control the general layout of the test, some unnecessary gaps were also created. The subjects were asked to fill the gaps only if it was necessary. The purpose of this test was to lead the students to the potential areas of syntax where articles are plausible, so that by consciousness raising we could observe how they could recall the omitted articles. The second test was a kind of error correction task, in which the subjects had no clue to the potential area of error. The purpose of this test was to see how sensitive the subjects were to the English article system. Tables 1 and 2 illustrate how items functioned in the discourse of each test.

### Table 1: Specification of Articles in Test 1

<table>
<thead>
<tr>
<th>Items</th>
<th>Definite</th>
<th>Indefinite</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Anaphoric</td>
<td>Cataphoric</td>
</tr>
<tr>
<td>Syntactic Position</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBJ</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>OP</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>DO</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>PRED</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>ADV</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>6</td>
<td>4</td>
</tr>
</tbody>
</table>

*SUBJ=Subject  OP=Object of Preposition  DO=Direct Object  PRED=Predicate  ADV=Adverb

### Table 2: Specification of Articles in Test 2

<table>
<thead>
<tr>
<th>Items</th>
<th>Definite</th>
<th>Indefinite</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>Anaphoric</td>
<td>Cataphoric</td>
</tr>
<tr>
<td>Syntactic Position</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBJ</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>DO</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>PRED</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>OP</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

* Inappropriate use of article SUBJ=Subject  DO=Direct Object  PRED=Predicate  OP=Object of Preposition
The tests were given to a native speaker of English for completion. The native speaker's responses for test 1 showed no variation from the original text. This was not the case for test 2. There were two items in test 2 that were acceptable in their present form according to the native speaker. Therefore, it was decided to exclude the two problematic items from the analysis of results in test 2. The tests were then administered to the subjects and the responses were gathered for analysis.

3.2 Results

Table 3 demonstrates how each group performed on test 1.

Table 3: Percentage of Correct Responses to Each Category in Test 1

<table>
<thead>
<tr>
<th>Proficiency Level</th>
<th>Definite</th>
<th>Indefinite</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Anaphoric</td>
<td>Cataphoric</td>
<td>Universal</td>
</tr>
<tr>
<td>Advanced</td>
<td>66%</td>
<td>82%</td>
<td>100%</td>
</tr>
<tr>
<td>Intermediate</td>
<td>40%</td>
<td>31%</td>
<td>75%</td>
</tr>
</tbody>
</table>

%: Percentage of correct responses for each group of subjects

The mean percentage of correct responses in test 1 is 48% for the intermediate group and 77% for the advanced group. It appears that the subjects performed differently with respect to different classes of articles. To put it in another way, some articles were more difficult than others for our subjects. Universal articles were the easiest of the articles for all the subjects, while Anaphoric/Cataphoric articles were the most difficult. To examine whether the difference in the difficulty level of articles for the testees was significant, a repeated measures ANOVA was conducted (Table 4).

Table 4: Repeated Measures ANOVA for all the Articles

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Between</td>
<td>50.987</td>
<td>4</td>
<td>12.747</td>
<td>*36.027</td>
<td></td>
</tr>
<tr>
<td>Within</td>
<td>19.813</td>
<td>14</td>
<td>1.415</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Significant at p<0.001

The F value obtained (36.027) is significant at p<0.001 indicating that some articles were more difficult than others for all the subjects.

Table 3 also shows that the advanced learners performed better on test 1. An F test was conducted to see if the difference between the two groups was significant. The F value in Table 5 is significant at p<0.001, indicating that advanced grouped performed significantly better on test 1.

Table 5: F Test for the Difference Between the two Groups on Test 1

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Between</td>
<td>23.207</td>
<td>1</td>
<td>23.207</td>
<td>*30.383</td>
<td></td>
</tr>
<tr>
<td>Within</td>
<td>10.693</td>
<td>14</td>
<td>.764</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Significant at p<0.001
Table 6 demonstrates how each group performed on test 2.

### Table 6: Percentage of Correct Responses to each Category in Test 2

<table>
<thead>
<tr>
<th>Proficiency level</th>
<th>Definite</th>
<th>Indefinite</th>
<th><em>Inap.</em></th>
<th>Specific</th>
<th>Non-specific</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Anaphoric</td>
<td>Cataphoric</td>
<td></td>
<td>Specific</td>
<td></td>
</tr>
<tr>
<td>Advanced</td>
<td>46%</td>
<td>60%</td>
<td>19%</td>
<td>0%</td>
<td>57%</td>
</tr>
<tr>
<td>Intermediate</td>
<td>3%</td>
<td>0%</td>
<td>17%</td>
<td>25%</td>
<td>8%</td>
</tr>
</tbody>
</table>

%: Percentage of correct responses for each group of subjects

* Inappropriate use of article

The mean percentage of correct responses in test 2 is 10.6% for the intermediate group and 36.4% for the advanced group. The intermediate group did not perform well on test 2; therefore, any significance testing seemed to be of little validity, as half of the sample failed to respond to this test. We will come back to this issue in 3.3.

3.3 Discussion

Table 3 reveals interesting results. It appears that the definite NP, which required universal knowledge, was the least problematic area for all the subjects. This can be taken as evidence that Persian syntax was not an influential factor in this case since the Persian equivalent does not require any specificity marker – as is shown in (9) above. Perhaps the fact that Persian specificity depends to a large extent on the semantics of the discourse had its effect on the identification of this definite entity. Moreover, advanced learners identified more cataphoric references than anaphoric ones (82%/66%), while the intermediate subjects did the opposite (31%/40%); the difference for the latter does not seem to be significant though. It is apparent that advanced subjects had more experience in English, so they could gather more information from the immediate discourse available to them. An inspection of the data reveals that the majority of anaphoric references were, in fact, in subject position. As mentioned before, Persian does not usually use a written specifier in this position; instead there is a tendency to use demonstratives (the second category in Figure 3). Interestingly, a number of students had used demonstratives in this position, which may indicate a transfer from their L1.

In studying the indefinite categories we find that specific entities were more identifiable, the second least problematic area. The contexts of these NPs reveal that they are all related to members and groups of people. The Persian equivalent structure would also use a specific marker suggesting that perhaps a positive transfer was in order.

The figures in Table 6, however, should be viewed with some caution. The method of the test may have affected the results due to the psychological factors in the structure of the test. Bearing this in mind, it is not surprising to observe that intermediate subjects failed to a great extent in responding to this test; few could detect the errors. Those who did, found specific indefinite articles easier. The advanced students, on the contrary, found non-specific indefinite articles least problematic. They, furthermore, did better on identification of cataphoric errors than that of anaphoric. Since the results of this test might have been affected by the test method, further analysis does not seem to be warranted. Nevertheless, test 2 demonstrates that the English article system is a hidden problematic area from the learners' perspective.
4. Conclusion

We began by questioning the significance of learner errors in L2 acquisition. Several frameworks were reviewed in this regard. We argued that no single available theory could account for learner errors. It was proposed that a combination of Contrastive Analysis and an analysis of the learner’s errors might be illuminating. Based on Contrastive Analysis of English and Persian it was found that the two languages differ from one another in that the former uses definite markers, while the latter uses specific markers. It was also illustrated that syntax has a major role in the use of definite markers in English, whereas semantics has that role in Persian. It was predicted that if any transfer of L1 were to occur, it would most likely happen where the NP carrying the article appears in subject position.

The analysis of subjects’ performance on two article elicitation tasks suggested that Persian L2 learners of English had problems identifying the English definite marker when it was in subject position. It was also found that subjects behaved differently depending on the distance of specific references from the immediate context of the NP.

Any attempt to generalise from the findings of this limited study should be treated with caution. The conclusions are restricted to the behaviour of the intact group concerned here. Further research may follow the procedures adopted here but with a wider population and varieties of tasks. It will need to use tests of significance if further generalisation is intended. An important objective for such research could be how different categories are recognisable by learners acquiring the article system.

The findings of this research, however, once again supported the idea that the acquisition of the English article system is delayed for most L2 learners until the very final stages of learning.

References


APPENDIX

Elicitation Tasks

INSTRUCTIONS

PART A: Here is a short passage. Some words have been taken out of it. You must decide what goes in each blank. 1) Before you write anything, read the passage quickly. 2) Then read it carefully and write a word in each blank only if it is necessary. The word must fit the sentence. Write only ONE word. 3) When you finish, read over the passage again to see if all your words fit.

Education Otherwise

Education Otherwise is .... support group for families who .... teach their children out of school. ... group, which was started in 1977 by ... small group of parents, wants to ... encourage alternatives to ... school system, and to encourage parents to be responsible for their children's education. It also believes that children should have ... right to express opinions about their own education.

Education Otherwise has ... membership of 1200 families. This is double what it was two years ago and it gets 200 enquiries ... month from parents who are thinking about educating their children at ... home. Jane Everdell, ... enquiries secretary, thinks that ... actual number of children learning out of school is far higher than the membership of ... organisation: 'We lose about 20% of our membership every year, not because ... children go back to school, but because ... families no longer need us. We estimate that there must be 6000-8000 children in ... Britain who are being educated out of school.'

According to Education Otherwise, there are several reasons why parents keep their children out of school. Some have strong philosophical or religious objections to ... schools; some think their children are not doing well enough academically. Others think it is ... only answer to ... particular problem, like bullying. In addition, parents are becoming aware of ... effects of government cuts in education spending. In ... past parents took their children out of school when there was a particularly serious problem. Now more parents are choosing quite deliberately to teach their children at home.

PART B: This is the continuation of the previous passage. As you read you will find some grammatical mistakes. 1) Underline the errors. 2) Add your correction at the top of each word.

Example: Many members thinks that way of teaching....

You should write: Many members thinks that way of teaching....

Many members think that teaching children only at home is not ideal. They would like to see system of schooling that involves the parents and considers wishes and feelings of children. An alternative school, which includes these ideas, is the Kirkdale School in South London. It was started in 1956 as self-help co-operative of parents, some of whom were teachers, who wanted their children's school to be 'extension of home'. Its main principles are loving relationships, curiosity as motivation for learning, and a self regulation as only form of discipline. School has no head teacher, no compulsory lessons, and uses no punishments. The Kirkdale usually has about 30 pupils, between ages of 31/2 and 12, and has the ratio of one teacher to every eight pupils. Parents are involved in every aspect of the school, from the teaching and management, to cleaning. The children have a full say in what they do. Some of parents use school in combination with home learning.
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