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How Much is Determined by the Syntax? An Empirical Approach to the Position of the Direct Object in Persian

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Abstract
Several theoretical studies (e.g. Browning & Karimi 1994; Karimi 2003; Ghomeshi 1997; Ganjavi 2007) claim that rā-marked (definite and/or specific) direct objects (DOs) occupy a higher position than their non-rā-marked (indefinite non-specific) counterparts. One of the main arguments to support this claim is the unmarked relative order between the direct and the indirect object (IO), which is broadly assumed to be IO−DO[−rā]−V and DO[+rā]−IO−V (e.g. Mahootian 1997; Rasekhmahand 2004; Roberts 2009). In this paper, we provide empirical evidence against such a dichotomous view.

We have conducted a corpus-based study (Faghiri & Samvelian, 2014) and experimental follow up studies (Faghiri et al., 2014; Faghiri, forthcoming) to investigate ordering preferences between the DO and the IO in the preverbal domain. In addition to the realization of the DO, we have taken into account other potentially influential factors such as relative length, givenness, collocationality and lexical bias, via mixed-effect regression modeling, in line with key empirical studies on word order variations (e.g. Wasow 2002).

The data reveal that while rā-marked DOs show a strong preference to appear before the IO, among different non-rā-marked DOs, i.e. bare nouns ketāb, bare noun with modifiers ketāb-e akkāsi and indefinite/numeral NPs ye ketāb(-i), only bare nouns show a strong preference for adjacency to the verb. Interestingly, indefinite (non-rā-marked) DOs show a clear preference for the inverse, grouping thus with rā-marked DOs. Moreover, extra syntactic factors such as relative length also play a significant role on these ordering preferences. Accordingly, we argue that the ordering preferences observed for different types of DOs is best reflected by a continuum based on the degree of conceptual and/or discourse accessibility. Consequently, any structural account of the latter would lead to wrong predictions.

We furthermore examine other arguments provided to support a dual-position account and present some counterexamples that question their validity. Thus, in line with Samvelian (2001), we refute a dual syntactic position account of the DO.

1. Introduction
The position of the direct object (DO) in Persian has received a lot of attention, not only with respect to Persian grammar, but also from a theoretical point of view, especially on “scrambling” (cf. Karimi, 2005). Differential object marking (DOM) is responsible for this especial treatment. In Persian, a definite and/or specific DO is always marked. Unmarked DOs vary from NPs carrying an overt (indefinite) determination to bare
nouns, that is, nouns appearing in their singular bare form carrying no determination, quantification or modification. On this spectrum, the properties of marked DOs seem to contrast sharply with those of bare nouns, especially with respect to the word order. This has brought many scholars, mainly in the generative framework, to suggest that marked and unmarked DOs are structurally different and do not occupy the same syntactic position. Furthermore, Persian, due to its limited number of simplex verbs, is characterized by the significant presence of complex predicates (CPr), the combination of a non-verbal element (mostly a bare noun) with a verb. Thus, the tight semantic relation between the bare noun and the verb in a CPr has reinforced the idea that the comparable strong semantic bond that exists between the verb and its unmarked DO, contrary to its marked DOs, may receive a structural explanation (cf. Karimi, 1999, 2003).

In this paper, building on a thorough empirical investigation based on corpus and experimental data, we argue against a dual syntactic position for DOs in Persian. A crucial argument put forward in previous studies to support the dual view is the neutral word order in ditransitive constructions. In a neutral word order, marked DOs precede the IO while unmarked DOs are adjacent to the verb. The data we report here show that this claim is only partially true and that the unmarked word order in these constructions cannot receive a structural explanation. Indeed, an accessibility-based account can explain ordering preferences between the two objects crosslinguistically and beyond syntactic constraints.

We also review other syntactic contrasts put forward to justify a dual-position hypothesis, and provide counterexamples to express our disagreement with the corresponding grammatical judgments. We conclude, in line with Samvelian (2001), that a dual-position view of DOs is flawed.

The remainder of this paper is organized as follows. In the next section, we present the dual syntactic position hypothesis, focusing on the account provided by Karimi (2003). In section 2, we argue against this hypothesis and in section 3, we provide the results our empirical studies. In section 5, we discuss the role of accessibility on the ordering preferences between the DO and the IO.

2. Dual Syntactic Position Accounts of the DO
Several theoretical studies, mainly in the generative framework, have suggested a dual-position account of the DO in Persian depending on its rā-markedness (Browning & Karimi 1994; Ghomeshi, 1997; Karimi, 2003; Ganjavi, 2007, among others). Despite significant differences, these studies claim that rā-marked DOs do not occupy the same syntactic position as their non-rā-marked counterparts. Whether this difference is base-generated or is a result of an “object shift” or scrambling, it is generally assumed that in spell out a rā-marked DO appears in a higher position than a non-rā-marked DO. To

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1 Many scholars assume a categorical distinction between the combination of a verb and a noun in a CPr and ordinary verb-complement combinations, Samvelian (2001, 2012) is a notable exception.
illustrate this view, we briefly discuss Karimi (2003) as a representative of the dual syntactic position account.

Karimi (2003) suggests that specific and nonspecific objects have different structural properties and therefore do not occupy the same syntactic position. A specific DO occupies the position of the specifier of VP, while a non-rā-marked DO occupies a lower position, that is, the position sister to the verb (under the V'). The two positions suggested by Karimi (2003, p.105)\(^2\) are given in (1). She additionally assumes that a specific DO, definite or indefinite, is always followed by –rā, while its nonspecific counterpart lacks =rā.

\[\text{(1)}\]
\[\begin{align*}
\text{a. } & [vP \text{ DP}_{[\text{+Specific}]} \[v' \text{ PP } V]\] \\
\text{b. } & [vP [v' \text{ PP } \{v' \text{ DP}_{[-\text{Specific}]} V\}]]
\end{align*}\]

Karimi (2003) mentions different instances of syntactic asymmetries\(^3\) between the two types of DOs to support her claim, considering that the unmarked (relative) word order between the DO and the IO is crucial among others. The following examples from Karimi (2003, pp.91–92) illustrate this asymmetry\(^4\).

\[\text{(2)}\]
\[\begin{align*}
\text{a. } & \text{Kimia aqlab barā mā ťe'ɾ mi-xun-e} \\
& \text{Kimea often for us poem IPFV-read-3SG} \\
& \text{‘It is often the case that Kimea reads poetry for us.’} \\
\text{b. } & \text{Kimia aqlab barā mā ye ťe'ɾ az Hafez mi-xun-e} \\
& \text{Kimea often for us a poem of Hafez IPFV-read-3SG} \\
& \text{‘It is often the case that Kimea reads a poem by Hafez for us.’}
\end{align*}\]

\[\text{(3)}\]
\[\begin{align*}
\text{a. } & \text{Kimia aqlab hame=ye ťe'ɾ-hâ=ye tâze-aš=ro barā mā mi-xun-e} \\
& \text{Kimea often all=EZ poem-PL-EZ fresh=3SG=DOM for us IPFV-read-3SG} \\
& \text{‘It is often the case that Kimea reads all her new poems for us.’} \\
\text{b. } & \text{Kimia aqlab ye ťe'ɾ az Hafez=ro barā mā mi-xun-e} \\
& \text{Kimea often a poem of Hafez=DOM for us IPFV-read-3SG} \\
& \text{‘It is often the case that Kimea reads a (particular) poem by Hafez for us.’}
\end{align*}\]

Karimi, furthermore, assumes that a nonspecific or, in other words, a non-rā-marked DO can be separated from the verb, that is, can undergo scrambling, only if it has a contrastive focus, as illustrated by examples in (4).

\[\text{(4)}\]
\[\begin{align*}
\text{a. } & \text{Kimia aqlab barā mā ťe'ɾ mi-xun-e} \\
\text{Kimea often for us poem IPFV-read-3SG} \\
& \text{‘It is often the case that Kimea reads poetry for us.’} \\
\text{b. } & \text{Kimia aqlab barā mā ye ťe'ɾ az Hafez mi-xun-e} \\
\text{Kimea often for us a poem of Hafez IPFV-read-3SG} \\
& \text{‘It is often the case that Kimea reads a poem by Hafez for us.’}
\end{align*}\]

\[\text{Note that in a more recent work, Karimi (2005) proposes a revised version of her Two Object Position Hypothesis (TOPH), in which both objects are base-generated in the same position, that is, the position under the v’}.\]

\[\text{Semantic asymmetries between the two DOs are discussed as well. However, this issue is beyond the scope of our study.}\]

\[\text{These examples are modified according to the glossing and transcription used in this paper.}\]

\[\text{Glosses follow the Leipzig Glossing Rules (www.eva.mpg.de/lingua/resources/glossing-rules. php). The following non-standard abbreviations are used for clarity: DOM = differential object marking; EZ = Ezafe.}\]

\[\text{The Ezafe, realized as an enclitic, links the head noun to its modifiers and to the possessor NP (see Samvelian 2007).}\]
3. Against Dual Accounts

Despite their differences, all the studies that suggest a structural difference between the two types of DOs are built on the claim that in a neutral or unmarked word order, rā-marked DOs precede the IO, while their non-rā-marked counterparts follow the IO. In this paper, we discuss empirical evidence that undermines this claim, see section 4. The data show that: 1) The distribution of the unmarked relative order between the two objects is not dichotomous and is best reflected by a continuum on the basis of the degree of determination of the DO. 2) Extra syntactic factors like relative length play a significant role on the ordering preferences between the two objects. As Faghiri et al. (2014) argue, these two factors converge on the ground of conceptual and/or discourse accessibility (see section 5) and hence the relative order between the two objects can be accounted for on the basis of accessibility, which applies beyond hard-core syntactic constraints and is valid crosslinguistically. This implies that any structural account of ordering possibilities between the two objects would generate wrong predictions.

While the unmarked word order asymmetry is the backbone argument of the dual syntactic position hypothesis, other syntactic asymmetries are also put forward to support this view. Namely, Karimi (2003) mentions a difference of behavior between the two DOs with respect to licensing parasitic gaps and binding anaphors, as well as the impossibility to appear together in a coordinate construction. The empirical data that we discuss in this paper focus only on the unmarked word order asymmetry. Nevertheless, we will briefly go through other mentioned asymmetries in this section. We believe that empirical studies, namely in experimental paradigms such as acceptability judgment ratings, should be conducted to investigate the empirical validity of these arguments as well. Meanwhile, we express our disagreement with Karimi’s (2003, 1999) grammaticality judgments by providing counterexamples. Also, see Samvelian (2001) for additional arguments against a dual-position hypothesis.

1) According to Karimi (1999, p.704) only rā-marked (specific) DOs can license parasitic gaps, as illustrated by (5). Yet, the sentences in (6) and (7) sound perfect to us. The oddness of (5) may be due to the fact that the verb is in the past tense and the sentence denotes an specific accomplished event where it is expected for the DO to be known to the speaker and hence a bare DO is not felicitous.

(5)  a. Kimea [dp in ketāb=ro], [cp qabl-az inke pro e= be-xun-e] be man dād
Kimea this book=DO before that sbjv-read-3SG to I gave
‘Kimea game me this book before reading (it)’

b. *Kimea [dp ketāb], [cp qabl-az inke pro e be-xun-e] be man dād

Note that these queries are difficult to pin down in corpus data, as well as in sentence production paradigms.
(6) man ketāb, qabl-az inke pro e, be-xun-am be kasi (kādo) ne-mi-d-am
    I book before that SBJV-read-1SG to s.o. (gift) NEG-IPFV-give-1SG
    ‘I wouldn’t offer someone a book/books (as a gift) before reading (it/them)’

(7) man faqat [ye ketāb], qabl-az inke pro e, be-xun-am be Sara dāde=am
    I only a book before that SBJV-read-1SG to Sara given=1SG
    ‘I have only given one book before reading (it) to Sara’

(8) man lebās, bedun=e inke pro e, emtehān kon-am ne-mi-xar-am
    I cloth without=EZ that try do-1SG NEG-IPFV-buy-1SG
    ‘I wouldn’t buy a cloth without trying (it)’

(9) man [ye lebās], bedun=e inke pro e, emtehān kon-am xarid-am va
    I a cloth without=EZ that try do-1SG bought-1SG and
    hičvaqt ham na-pušid-am=eš
    never too NEG-wore-1SG=3SG
    ‘I only bought one cloth without trying (it) and I never wore it.’

Note that, even if we agree with Karimi’s grammatical judgments in (5), there is no need for positing a structural difference between DOs. Since, as Karimi herself mentions in a former article on parasitic gaps (1999, p.707), the ungrammaticality of such examples can be accounted for on the basis of semantic mismatch between the licensing chain and the parasitic gap chain, since pronouns, here the *pro* in the parasitic gap, are specific.

2) Karimi claims that non-rā-marked (nonspecific) DOs cannot bind an anaphor:

(10) a. man se-tā bačče-hā=ro be hamdige mo’arrefi kard-am
    I three-cl child-PL=DOM to each-there introduce did-1SG
    ‘I introduced the three children to each other.’

    b. *man se-tā bačče be hamdige mo’arrefi kard-am

(11) a. Kimea [ye dānešju]k be hamšāgerdi-hā=ši/yk t k mo’arrefi kard
    Kimea a student to classmate-PL=3SG introduce did
    ‘Kimea introduced a student to her classmates.’

    b. Kimea [ye dānešju=ro]k be hamšāgerdi-hā=ši/k mo’arrefi kard

Here again, we believe that the ungrammaticality of (10) is due to semantic mismatch (and not to syntactic constraints). The anaphor *hamdige* ‘each other’, is a definite pronoun, yet in (10) its antecedent is an indefinite nonspecific NP. The same observation holds in (11). A nonspecific NP is not a felicitous antecedent for a definite pronoun in the same clause. Karimi (2003, p.113) suggests that because nonspecific DOs are part of the predicate, they cannot enter binding relations. Yet, a nonspecific NP cannot bind a definite/specific pronoun in the same clause, whether we consider it as a part of the predicate or not.
3) For Karimi (2003, p.103), the two types of DOs cannot appear together in a coordinate construction, see (12) below. We disagree with Karimi’s grammatical judgments. We consider example (13) grammatical. In fact, ordering preferences in coordinate constructions need a thorough empirical investigation. We believe that the issue raised by (12) is rather the choice of the order between the coordinates. It seems that in these constructions the *rā*-marked DO is preferred in the final position of the coordination.

(12) *man diruz in aks=ro va ketāb xarid-am
     I yesterday this picture=DOM and book bought-1SG

(13) man diruz šamʾ=o ye rumizi=o in tāblo=ro xarid-am
     I yesterday candle=and a tablecloth=and this painting=DOM bought-1SG

‘Yesterday, I bought this painting a nap and some candles.’

On the basis of this evidence, in line with Samvelian (2001), we conclude that a dual syntactic position account of the DO is flawed.

The dual-position hypothesis draws a binary distinction between specific/definite DOs and nonspecific/indefinite DOs. The data, as we will discuss in section 4, show that a binary classification depending on *rā*-marking is not sufficient to address the issue at stake. Namely, non-*rā*-marked DOs contrary to what is suggested in the above-mentioned studies do not have a homogenous behavior. This is not surprising given the fact that these DOs do not constitute a homogenous class with respect to determination. Hence, it is necessary to take a closer look to the classification of Persian NPs with respect to the definiteness and/or the degree of determination. Moreover, we will briefly review the differential object marking (DOM) in Persian, which as highlighted by almost all scholars, cannot be accounted for on the basis of specificity and/or definiteness only.

3.1. Persian NPs: A Fine-grained Classification

In formal Persian, there is no overt marker for definiteness; only indefiniteness is marked. Furthermore, Persian has what Corbett (2000) calls a general number, expressed by the singular form. This means that in Persian the number is not specified for a bare singular noun. These properties have some bearings on the readings of NPs. In the remainder of this section, we will discuss the following NP types: bare and bare-modified nouns, indefinite/quantified NPs, and definite NPs.

3.1.1. Bare and Bare-modified Nouns

Bare nouns are non-specified for number and have a nonspecific reading, which can be generic (14) as well as existential (15).

(14) gorg yek heyvān=e vahši va darande ast
     wolf a animal=DOM wild and predator is

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8 Nouns occurring alone in their bare singular form may correspond either to a definite and/or anaphoric NP or to nouns without any determination or quantification. By “bare noun”, we only refer to the latter.
‘The wolf is a wild and predator animal.’

(15) diruz gorg be deh āmade bud
    yesterday wolf to village come was
‘Yesterday, a wolf/wolves came to the village.’

Bare-modified nouns only differ from bare nouns by the presence of a (restrictive) modifier.

(16) diruz sag=e hār be deh āmade bud
    yesterday dog=EZ mad to village come was
‘Yesterday, a mad dog/mad dogs came to the village.’

3.1.2. Indefinite NPs
Indefinite NPs can have either a specific or a nonspecific existential reading. These NPs, contrary to bare nouns, are always specified for number. Indefiniteness is overtly marked in Persian, realized by the enclitic =i, as in (17), by the cardinal ye(k) ‘one’, as in (18b), or by the combination of these two determiners, as in (18c). Numerals or other indefinite quantifiers, as in (18), also form indefinite NPs.

(17) a. gorg=i zuze mi-kešid
    wolf=INDF howl IPFV-pulled
b. yek gorg zuze mi-kešid
    a wolf howl IPFV-pulled
c. yek gorg=i zuze mi-kešid
    a wolf=INDF howl IPFV-pulled
‘A (any/certain) wolf was howling.’

(18) čand(=tā)/se(=tā) gorg zuze mi-kešid-and
    few(=CLF)/three(=CLF) wolf howl IPFV-pulled-3PL
‘A few/three wolves were howling.’

3.1.3. Definite NPs
Definite NPs can either be formed by different definite determiners, like demonstratives, or by no overt determiner, as in (19). Furthermore, bare plural nouns generally trigger a definite reading, as in (20). Note, however, that the plural marking is not incompatible with the indefinite determination =i or yek, as in (21) (for a discussion of plural marking and definiteness, see Ghomeshi 2003).

(19) (in) šiše emruz šekast
    (this) glass today broke
‘This/The glass broke today.’

(20) šiše-hā emruz šekast-and
    glass-PL today broke-3PL
‘The (*Some) glasses broke today.’

(21) yek šiše-hā=i heyn=e asbābkeši šekast-and
    a glass-PL=INDF during=EZ move broke-3PL
Some (of the) glasses broke during the move.

3.2. Differential Object Marking

Persian displays differential object marking (DOM), realized by the enclitic =rā. Definite and/or specific direct objects are necessarily rā-marked. Consequently, non-rā-marked direct objects receive an indefinite nonspecific reading, as illustrated by (22). DOM is not incompatible with the indefinite determination, as illustrated by (23). An indefinite NP like ketāb=i when rā-marked will receive a specific reading.

(22) Maryam ketāb=xarid vs. Maryam ketāb=rā xarid
     Maryam book bought             Maryam book=DOM bought
     ‘Maryam bought a book/some books.’ vs. ‘Maryam bought the book’

(23) Maryam ketāb=i xarid vs. Maryam ketāb=i=rā xarid
     Maryam book=INDF bought       Maryam book=INDF=DOM bought
     ‘Maryam bought a book.’ vs. ‘Maryam bought a (specific) book’

(24) ketāb=rā mi-xān-and
     book=DOM IPFV-read-3PL
     ‘A book, one reads it.’ or ‘A book is meant to be read’

(25) emruz=rā dars mi-xān-am
     today=DOM lesson IPFV-read-1SG
     ‘Today, I will study’

Nevertheless, rā-marking cannot be accounted for on the basis of definiteness and specificity only (cf. e.g. Dabir-Moghaddam, 1992), as illustrated by (24). Furthermore, the use of the enclitic =rā is not limited to DOM. It is also used to mark discourse prominence for other non-subject functions, as in (25). Meanwhile, a more detailed discussion is beyond the scope of the present study (for further discussions see Lazard 1982; Dabir-Moghaddam 1992; Meunier & Samvelian 1997; Roberts et al. 2009, among others). As far as this study is concerned, we associate rā-marking with the highest degree of determination for an NP in the DO position, as well as with the most prominent or salient constituent (excluding the subject) with respect to the information structure of the sentence.

4. Data-driven Evidence Against Dual Accounts

In this section, we discuss empirical evidence that undermines a dual-position hypothesis DOs in Persian. First, we show that contrary to what is largely admitted in the literature, the unmarked relative word order between the DO and the IO does not solely depend on rā-marking. Second, we show that relative length in terms of number of words between the two objects has a significant effect on the word order. This observation clearly shows that the word order between the two objects cannot be accounted for purely syntactically.
4.1. The Unmarked Word Order

It is generally assumed that in unmarked, canonical or neutral word order ditransitive constructions in Persian ῥā-marked DOs precede the IO while non-ʳā-marked DOs follow the IO (e.g. Browning & Karimi 1994; Ghomeshi, 1997; Mahootian 1997; Karimi, 2003; Rasekhmahand 2004; Ganjavi, 2007; Roberts et al. 2009). While this hypothesis joins the prescriptions of reference grammars on the canonical word order, it is interesting to note that a different view, which considers the indefinite marker –i, also exists. Givi Ahmadi & Anvari (1995, p.305), for instance, state that ῥā-marked DOs should precede the IO, i-marked (non ῥā-marked) indefinite DOs can either follow or precede the IO, and non-ʳā-marked (non i-marked) DOs should follow the IO.

Lambrecht (1996) highlights that unmarked or neutral word orders, contrary to marked word orders, are not specified for a particular discourse function and can be used in any information structure. Consequently, having more distributional freedom, a neutral word order is the word order that has a greater overall frequency of occurrence. The empirical research that we report here sticks to Lambrecht’s (1996) observation and thus is built on the following assumption: the unmarked word order is the one that everything being equal is significantly more frequent than the others.

The distribution of different ordering possibilities between the two objects that is, DO-ΙΟ-V and ΙΟ-DO-V, in corpus\(^9\) and the follow up experimental studies (Faghiri & Samvelian 2014; Faghiri et al. 2014; Faghiri, forthcoming) reveals that the unmarked word order for indefinite non-ʳā-marked DOs is DO-ΙΟ-V and not the inverse as it is largely admitted. In fact, the DO-ΙΟ-V word order was significantly more frequent in corpus as well as in experimental data, respectively at a rate of 77% and 68%, for these DOs.

Furthermore, as illustrated by Figure 1 below\(^10\), the distribution of the word order with respect to different types of DOs, that is, ῥā-marked, indefinite, bare-modified and bare nouns\(^11\), reflects a continuum on the basis of the degree of determination of the DO. The more a DO is determined, the more it is likely to be separated from the verb, or, in other words, the less a DO is determined, the more it is likely to be adjacent to the verb.

\(^9\) The dataset sampled out of the Bijankhan corpus (http://ece.ut.ac.ir/dbrg/bijankhan/) and contains 905 token, that is, verb-final ditransitive sentences. For more details, see Faghiri & Samvelian 2014.

\(^10\) The percentages presented in this figure correspond to the corpus data (Faghiri & Samvelian 2014). Note that we also have the ratios for bare-modified and indefinite DOs in experimental data, but they do not differ from those represented here considerably.

\(^11\) In a preliminary analysis, Faghir & Samvelian (2014) observed that the marked vs. unmarked classification of DOs is inadequate, especially concerning non-ʳā-marked DOs. Accordingly, they defined a more fine-grained classification of the latter depending on the degree of determination, separating those carrying a determination, that is, indefinite DOs, from those carrying none, that is, bare and bare-modified DOs, see section 6.
4.2. The Effect of Relative Length

Another crucial fact that the empirical data discussed here have revealed is the effect of the relative length (in terms of number of words) between the two objects on the word order. Indeed, corpus data as well as follow up experiments have found a statistically significant effect of the relative length corresponding to the “long-before-short” preference. For instance, in a sentence completion experiment with indefinite DOs (Faghiri et al., 2014), the participants ordered the IO before the DO significantly more frequently when the IO was longer than the DO, and vice versa. The same effect is observed in a similar experiment with bare-modified DOs (Faghiri, forthcoming). The “long-before-short” preference is also observed in corpus data for these DOs, contrary to rā-marked and bare DOs, for which this factor does not play a significant role. In the corpus data, rā-marked almost exclusively precede the IO (at the rate of 95%), irrespective of the relative length. Note that, the relative length is not relevant for bare nouns, given that they are by definition shorter than the IO (for a detailed presentation of this study see Faghiri & Samvelian, 2014).

The “long-before-short” preference observed in the preverbal domain in Persian, lines up with observations on another verb-final language, Japanese for instance, for which the “long-before-short” preference is confirmed in corpus (e.g. Hawkins, 1994) as well as by experimental studies (e.g. Yamashita & Chang, 2001).

Note that this preference contradicts the largely admitted universality of the “short-before-long” preference observed mainly in Germanic languages like English and German, in accordance (and reinforcing) accessibility-based incremental models of sentence production. The latter claim that the linear order of constituents reflects the order in which they become available for production, as long as grammar rules do not intervene (e.g. Garrett, 1980; Bock & Levelt, 1994; Kempen & Harbusch, 2003). Constituents that become available at an earlier point in time can occupy an earlier linear position than constituents emerging later. This view is indeed fully compatible with the
“short-before-long” principle\textsuperscript{12} (e.g. Stallings \textit{et al.}, 1998; Arnold \textit{et al.}, 2000; Wasow, 2002).

Yamashita & Chang (2001) provide experimental evidence for “long-before-short” preference in sentence production in Japanese\textsuperscript{13} and proposed a production-oriented account of these conflicting ordering. The authors suggest that acknowledging language-specific differences in sentence production is the key to a uniform account of word order preferences. They assume that the sensitivity of sentence production system to conceptual vs. formal factors can be seen as being language-specific. The production system of Japanese, they argue, is more sensitive to conceptual factors than to form-related ones, contrary to English. This is because Japanese is a far less “rigid” language than English. Japanese has a fairly free word order and allows null pronouns. English, in contrast, has a fairly strict word order that requires all arguments to be overtly present (Yamashita & Chang, 2001, p.54). Moreover, in English Heavy-NP shift happens in the postverbal domain, where it is shown that the verb exerts strong influence, contrary to the preverbal domain (Stallings \textit{et al.},1998). These syntactic constraints presumably increase the effect of form-related factors over more conceptual ones.

Long constituents have competing properties. They are semantically richer, due to the extra lexical material which makes them more salient and increases their overall accessibility in the conceptual arena. At the same time, in the form arena, the extra lexical content makes them slower to process and hence less accessible. The authors consequently conclude that the Japanese sentence production system, more sensitive to conceptual factors, favours placing long constituents before shorter ones, while in English, more sensitive to form-related factors, placing short constituents before longer ones is favoured.

Like Japanese, Persian is an SOV language with a fairly free word order and null pronouns. Hence, this language share all properties singled out by Yamashita & Chang (2001) to motivate opposite length-based shifts in Japanese and English. Consequently, assuming longer constituents are lexically richer and hence more salient and conceptually accessible, it is possible to attribute this “long-before-short” preference in the preverbal domain in Persian to the more important influence of conceptual factors, comparing to form-related ones (Faghiri & Samvelian, 2014; Faghiri \textit{et al.}, 2014).

5. The Role of Accessibility
The empirical evidence presented here shows that the relative order between the DO and the IO in the preverbal domain in Persian depends on two factors: the degree of
determination of the DO and its length. As argued in Faghiri et al. (2014, p.233), these two independent factors contribute both to the conceptual accessibility of the DO.

A closer look into the interaction between the relative length and the DO type shows that these two factors can be combined.

- Marked DOs, uncontroversially, strongly prefer to the DO-IO order, and bare DOs strongly prefer the IO-DO order, regardless of length.
- Indefinite DOs, present a moderate preference for the DO-IO order, which increases significantly for longer DOs.
- Bare-modified DOs can be viewed as longer counterparts of bare DOs. They are lexically richer and therefore, even though they display the same degree of discourse givenness as bare DOs, are more salient than the latter and hence conceptually more accessible. They show a less strong preference for the IO-DO order than bare DOs, which decreases for longer DOs.

Recall form section 3.2 that for an NP in the DO position in Persian, ūrā-markedness corresponds to the highest degree of determination, bare (and bare-modified for that matter) DOs to the lowest degree, and indefinite DOs to an intermediate degree. One can safely assume that this continuum, established on the basis of the degree of determination, reflects a hierarchy of discourse givenness and/or prominence (cf. Gundel et al. 1993).

Accordingly, bearing in mind the analysis of the “long-before-short” preference provided by Yamashita & Chang (2001), it is possible to establish a continuum based on the increasing degree of conceptual accessibility, combining discourse givenness/prominence and lexical salience, from the strong preference of bare DOs for the IO-DO-V order to the strong preference of ūrā-marked DOs for the DO-IO-V order.

6. Conclusion
In this paper, we have argued against the widespread dual syntactic position hypothesis for DOs in Persian, which assumes that DOs do not occupy the same syntactic position depending on their markedness. This assumption has been generally built on the claim that the neutral word order, marked DOs precede the IO, while unmarked DO follow it. Our corpus and experimental studies, adopting the methodology in recent key studies in word order variations, showed that this claim is flawed. Namely, we have shown that the distribution of the unmarked word order with respect to the DO type does not correspond to a dual behavior depending on ūrā-marking. It rather reflects a continuum based on the conceptual and discourse accessibility of the DO.

We have additionally questioned other arguments put forward in support of the syntactic asymmetry of specific vs. nonspecific DOs, namely licensing parasitic gaps or binding anaphors and the impossibility for the two DOs to appear in coordinate constructions.
Hence, not only, there is no empirical ground for positing two distinct syntactic positions for DOs in Persian, but also such a hypothesis makes wrong predictions on word order presences.

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