

# THE DISCOURSE STRUCTURING POTENTIAL OF DIFFERENTIAL OBJECT MARKING, THE CASE OF INDEFINITE AND DEFINITE DIRECT OBJECTS IN ROMANIAN\*

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**Abstract.** This paper investigates *pe*-marking of postverbal human direct objects in Romanian as an instance of differential object marking (DOM). Specifically, we compare the conditions under which unmodified definite noun phrases are *pe*-marked with the conditions under which indefinite noun phrases are *pe*-marked. We argue that *pe*-marking does not only signal the referential property of specificity for indefinites and referentiality for definites, but that it also signals the discourse-pragmatic property of Discourse Structuring Potential (DSP). DSP is reflected by (i) a higher likelihood of subsequent mention (Givón 1983, Ariel 2001, Arnold 2010) and (ii) a higher topic shift potential (Givón 1983). Discussing the findings from different sentence-continuation experiments we conducted, we argue that *pe*-marked unmodified definite noun phrases and *pe*-marked indefinite noun phrases show a higher DSP than their unmarked counterparts.

**Keywords:** Differential object marking, specificity, Discourse Structuring Potential, discourse prominence, sentence-continuation task.

## 1. DIFFERENTIAL OBJECT MARKING IN ROMANIAN-OBSERVATIONS AND RESEARCH ISSUES

*Pe*-marking in Romanian is an instance of differential object marking (DOM), i.e. the marking of the direct object under certain conditions. It is commonly assumed that *pe*-marking (generally accompanied by clitic doubling) is obligatory with (modified) definite human postverbal noun phrases, as in (1) and with all other forms that are higher on the Referentiality Scale, while it is optional with indefinite noun phrases (2) (Niculescu 1965, Pană-Dindelegan 1997, von Heusinger, Onea 2008, Stark, Sora 2008, Ciovârname, Avram 2013).

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- (1) a. Doctorul îl examinează pe băiatul bolnav.  
 Doctor.DEF CL examines PE boy.DEF sick  
 ‘The doctor examines the sick boy.’
- b. # Doctorul examinează băiatul bolnav.  
 Doctor.DEF examines boy.DEF sick  
 ‘The doctor examines the sick boy.’
- (2) a. Toți bărbații -o iubesc pe o femeie.  
 All men CL love PE a woman  
 ‘All men love a woman.’ (specific / wide scope)
- b. Toți bărbații iubesc o femeie.  
 All men love a woman  
 ‘All men love a woman.’ (specific / wide scope vs. non-specific / narrow scope)

The contrast in (2) is generally associated with specificity. While the *pe*-marked indefinite direct object in (2a) has only a (scopally) specific interpretation in the sense that *there is one woman such that all men love her*, the unmarked indefinite in (2b) allows for a specific or a non-specific reading (Farkas 1978, Dobrovîn-Sorin 1994). (It is more accurate to say that *pe*-marking with indefinites excludes a non-specific reading while unmarked indefinite direct objects are compatible with a specific reading.) There is an interesting exception in the otherwise quite robust distribution of *pe*-marking with definite noun phrases. Modified human definite direct objects obligatorily receive *pe*-marking, as in (1a), but the co-occurrence of *pe* and the definite article is blocked if the noun phrase is not modified. This blocking effect on *pe*-marking derives from an independent syntactic rule of Romanian which holds for most prepositions, e.g. the preposition *la* ‘to’ in (3A), but also for *pe* in its case-marking function, as in (3a). There are two alternative constructions for the ungrammatical sentence (3a), namely (3b), in which the definite article is present and the *pe*-marker (and the clitic) are absent, and (3c), in which the *pe*-marker (and the clitic) precedes the noun phrase in the absence of the definite article, yielding a definite reading.

- (3) A. Un băiat merge la doctor.  
 a boy goes to doctor.
- a. \*Doctorul îl examinează pe băiatul.  
 Doctor.DEF CL examines PE boy.DEF
- b. Doctorul examinează băiatul.  
 Doctor.DEF examines boy.DEF
- c. Doctorul îl examinează pe băiat.  
 Doctor.DEF CL examines PE boy
- ‘A boy goes to the doctor. The doctor examines the boy.’

We can summarize our observations made so far: The alternation of *pe*-marking with postverbal human direct objects is not restricted to indefinite NPs, but also applies to definite (unmodified) NPs. This observation raises the following main questions:

- (i) The function of *pe* for indefinites is generally associated with the notion of specificity. Can we assign an analogous function to *pe*-marked definites as for example signaling the contrast between a referential and an attributive reading in the sense of Donnellan (1966)?

- (ii) Even if we can find a parallel feature for definites, the contrast between (3b) and (3c) cannot be accounted for in terms of scope or specificity. Thus, we have to find out whether there are other features that are associated with *pe*-marking.
- (iii) A more general question regarding *pe*-marking and DOM in other languages as well is whether the marker has a genuine (lexical) function, or whether the expressed function is derived from the particular construction and some additional inferences.

In this paper we argue that: a) *pe*-marking has the same or a very similar function for definites and indefinites in contexts with operators; b) *pe*-marking expresses specificity (or more exact: incompatibility with non-specificity) for indefinites, and referentiality for definites; c) specificity cannot account for contrasts in transparent sentences, i.e. simple declaratives with no operators; d) in transparent sentences, *pe*-marking expresses the discourse pragmatic function of Discourse Structuring Potential (DSP) for both, definites as well as indefinites. DSP is reflected by (i) a higher likelihood of subsequent mention (Givón 1983, Ariel 2001, Arnold 2010) and (ii) a higher topic shift potential (Givón 1983). Following the literature (Prince 1981, Ionin 2006) we assume that specificity and DSP are closely related and that both functions are lexically encoded in *pe* (similar to the lexical contribution of articles, specific adjectives like *a certain*, or discourse particles like *then*, *therefore*, etc.).

The paper is structured as follows: In section 2, we provide a brief overview on the conditions of *pe*-marking in Romanian and discuss the alternation between *pe*-marking and the use of the definite article for unmodified definite direct objects, in particular. In section 3, we introduce the discourse-pragmatic concept of Discourse Structuring Potential, and in section 4, we report the findings of two sentence-continuation experiments that tested the discourse behaviour of indefinite and definite noun phrases. In section 5, we discuss these findings and present a general perspective for *pe*-marking in Romanian and DOM in general.

## 2. PE-MARKING AND THE REFERENTIALITY SCALE

There is some consensus in the literature that the most important synchronic conditions triggering DOM in Romanian are animacy, definiteness, specificity and topicality (Farkas 1978, Dobrovie-Sorin 1994, Cornilescu 2001, von Heusinger, Onea 2008, Kamp, Bende-Farkas (submitted), among others). We focus on definiteness and specificity, which are mapped to the Referentiality Scale (Aissen 2003 among others), as illustrated in Table 1. We restrict our investigation to human direct objects in postverbal position.

Table 1

*Pe*-marking of postverbal human direct objects in Romanian depending on the Referentiality Scale

pe-marking for human postverbal objects	pers. pron.	> PN	> def. NP	> spec.indef NP	> non-spec. indef NP
modified	+	+	+	+/-	–
unmodified	+	+	+/-	+/-	–

Full personal pronouns referring to animate entities are always marked with *pe* and doubled by a clitic in synchronic Romanian<sup>2</sup>, as (4) shows. Proper names referring to humans are always *pe*-marked, as in (5). Modified human definite NPs in direct object position are generally *pe*-marked, like in (6a) while the form without *pe* is rather marginal, as in (6b).

- (4) Maria      îl      asculta      pe      el.  
 Mary      CL      listens      PE      he  
 ‘Mary listens to him.’
- (5) Am    vazut-o    pe    Maria.  
 Aux. seen-CL    PE    Mary  
 ‘I have seen Mary.’
- (6) a.    Doctorul              îl    examinează pe    băiatul      bolnav.  
          Doctor.DEF           CL   examines    PE    boy.DEF      sick  
          ‘The doctor examines the sick boy.’
- b.    #Doctorul              examinează              băiatul      bolnav.  
          Doctor.DEF           examines              boy.DEF      sick  
          ‘A boy goes to the doctor. The doctor examines the sick boy.’

## 2.1. Indefinite NPs

*Pe*-marking of indefinite human direct objects is optional and the literature (Farkas 1978, Dobrovie-Sorin 1994) assumes that specificity is the main triggering parameter for *pe*-marking. Following Farkas (1994) and von Heusinger (2011) we can distinguish between different kinds of specificity. We restrict the discussion of specificity to *scopal specificity*, as in (7), specificity in opaque contexts (*referential specificity*) as in (8), and *epistemic specificity* in transparent contexts, as in (9). Scopal specificity with extensional operators and referential specificity with intensional operators triggers *pe*-marking. While the sentence (7a) is ambiguous between a specific (or wide scope) reading and a non-specific (or narrow scope) reading, the non-specific reading in (7b) is ruled out due to the presence of *pe* (Dobrovie-Sorin, 1994). The same variation in readings between specific and non-specific readings is maintained for constructions with intensional operators, like in (8). To be more exact: non-specificity blocks the appearance of *pe* (see also Tigau 2012 for Romanian; Lenoetti 2004, Lopez 2012 for Spanish).

- (7)            scopal specificity
- a.    Toți bărbații    iubesc      o    femeie.  
          All    men            love            a    woman  
          ‘All men love a woman.’ (specific vs. non-specific)

<sup>2</sup> DOM in Romanian is generally accompanied by clitic doubling, i.e. the occurrence of a co-indexed weak pronoun. A doubling clitic is optional, obligatory or blocked, depending on semantic features of the head noun and further syntactic constraints. In this paper we will address the phenomenon of DOM in Romanian as a whole, thus, in the following sections, will not make an explicit distinction between clitic doubling and *pe*-marking (but see Dobrovie-Sorin 1994, *Gramatica limbii române* 2005).

- b. Toți bărbații -o iubesc pe o femeie.  
 All men CL love PE a woman  
 ‘All men love a woman.’ (specific)

(8) specificity in opaque contexts (referential specificity)

- a. Ion caută o secretară.  
 John looks for a secretary  
 ‘John looks for a secretary.’ (specific vs. non-specific)
- b. Ion o caută pe o secretară.  
 John CL looks for PE a secretary  
 ‘John looks for a secretary.’ (specific)

Thus, (8a) could have an interpretation where John is looking for a particular secretary (the specific reading) as well as one where any secretary will do (the non-specific reading), while (8b) only allows for the specific interpretation. It seems that we cannot extend this contrast to epistemic specificity, as illustrated in (9). Epistemic specificity is understood as the knowledge of the speaker about the identity of the referent. If *pe* showed a contrast with respect to epistemic specificity, we would expect the referent associated to the indefinite *pe un prieten* (‘pe a friend’) in (9b) to be known by the speaker, while the sentence (9a) would allow both for an epistemic specific and an epistemic non-specific reading.

(9) epistemic specificity

- a. Petru a vizitat un prieten.  
 Petru HAS visited a friend  
 ‘Petru visited a friend.’
- b. Petru l -a vizitat pe un prieten.  
 Petru CL HAS visited PE a friend  
 ‘Petru visited a friend.’

Clear judgments for these contexts are difficult to get. It seems that both sentences are compatible with a continuation like: (i) *I do not know the friend*, or (ii) *I do know the friend*. It thus seems that the contrast in (9) is due to a different feature that cannot be thoroughly captured by epistemic specificity. We assume that the formal alternation between the two forms can be associated with the weaker discourse-pragmatic property Discourse Structuring Potential. We will elaborate upon this property in section 3 and 4.

## 2.2. Definite unmodified NPs

Definite modified direct objects are *pe*-marked in most cases. However, unmodified definite direct objects also show an optional *pe*-marking due to a grammatical rule, which blocks the co-occurrence of the enclitic definite article with *pe* as in (10a). In (10), the discourse referent is given, definite, referential, specific, accessible etc. and can be picked up by the definite noun phrase with the enclitic article in (10b) or by *pe* and the “bare” noun (and clitic doubling) in (10c). Informants do not have clear intuitions about the contrast between the readings of (10b) and (10c) and there are not many similar instances in corpora, where such an option is available.



prisoner or not. In the *pe*-marked version (13a) the hearer is not only informed of the existence of the escaped prisoner, but he is also instructed to locate the referent in the immediate situation of utterance. If the policeman within the prison utters sentence (13a), then the policeman outside the prison must see the runaway. Otherwise, he would ask a *wh*-question to find out which prisoner escaped, where he went, etc. However, if the first policeman utters sentence (13b) with the definite article and without *pe*, the hearer does not have to see the runaway to understand what happened and how he should react. He would have to look where (and who) the (unique) runaway actually is.

- (13) Context: A policeman is standing guard outside a prison, which is surrounded by a twenty-foot wall. Suddenly, he hears the voice of a colleague policeman from the other side:
- a. Prinde -l pe fugar.  
catch CL PE runaway
  - b. Prinde fugarul.  
catch runaway.DEF  
'Catch the runaway.'

Definite noun phrases generally show wide scope, but we can construct cases where definite noun phrases receive narrow scope with respect to a universal quantifier, as in (14). Here we find an interesting contrast: In (14a), the phrase *proprietarul* ('the owner') could be interpreted as 'Each renter salutes his/her owner', even if the noun phrase is further modified by the adjective *bogat* ('rich'). However, the *pe*-marked definite in (14b) clearly underlines the fact that the mentioned owner is the same for each renter. In both readings the definite description expresses a uniqueness presupposition, but with respect to different domains. The definite article allows for local domains created by the universal quantifier, while the *pe*-marked version only allows for wide scope, similar to demonstrative expression and to the scopal specificity of indefinite noun phrases discussed above.

- (14) a. Toți chiriașii salută proprietarul bogat.  
all renters salute owner.DEF rich  
'All renters salute the rich owner.'
- b. Toți chiriașii îl salută pe proprietar / pe proprietarul bogat.  
all renters CL salute PE owner / PE owner.DEF rich  
'All renters salute the owner / the rich owner.'

Definites in opaque contexts show different readings - they can have a *de re* or a *de dicto* reading (Quine 1956). We cannot go into the details of the analysis of these constructions at this point, but a simplistic interpretation would suggest that the contrast could be reconstructed with scope. For the *de re* reading, the noun phrase takes scope over the intensional operator *seek*, while in the *de dicto* reading, the noun phrase takes narrow scope. Example (15b) with the *pe*-marked definite expresses a *de re* reading, i.e. there is an administrator such that Peter is looking for him or her. The property reading is excluded with *pe* in such contexts, but not in others (see Cornilescu 2013 for a discussion of objects of reflexives and middles). The form *administratorul* without *pe* and with the definite article has a *de re*- and *de dicto* reading. The latter one refers to a situation in which Peter is seeking an administrator, whoever s/he might be.



- (15) a. Petru caută administratorul.  
           Petru seeks administrator  
       b. Petru îl caută pe administrator.  
           Petru CL seek PE administrator.  
           ‘Peter seeks for the administrator.’

The classical contrast of definite noun phrases in transparent sentences, i.e. in a simple declarative sentence without further operators, is one between a *referential* and an *attributive* reading (Donnellan 1966). In the referential reading, the speaker has a particular individual in mind, while in the attributive reading, any individual that matches the descriptive content qualifies as a good referent. This contrast is very similar to the (epistemic) specific vs. non-specific readings of indefinites (Partee 1970):

- (16) a. La inaugurarea aeroportului Braşov, cetăţenii vor invita primarul.  
           At inauguration.DEF airport.DEF Braşov citizen.DEF will invite mayor.DEF  
       b. La inaugurarea aeroportului Braşov, cetăţenii îl vor invita pe primar.  
           At inauguration.DEF airport.DEF Braşov citizen.DEF CL will invite PE mayor  
           ‘At the inauguration of the Brasov airport, the citizens will invite the mayor.’

Both (16a) and (16b) are felicitous in this context, but with different readings. (16a) refers to whoever person might occupy the mayor position at the time the airport will be inaugurated (a particular function). In (16b), the *pe*-marked noun phrase is not tight to the function its associated referent designates, but to the individual that occupies this position, say Mr. Jones. Note that only functional nouns like *mayor*, *president*, *murderer* etc. show a clear contrast between a referential and an attributive reading. This observation does not hold for sortal concepts like *boy* as in example (3), for which another explanation is needed.

### 2.3. Comparing conditions for DOM with indefinites and definites

We can now compare the referential functions expressed by *pe*-marking of indefinite direct objects with those referential functions expressed by *pe*-marking of definite direct objects. While the alternation is well documented and discussed for indefinites, there is not very much work on the alternation with definites. In Table 2, we summarized the observations of the last two subsections. Both *pe*-marked and unmarked definites can be anaphoric, but only *pe*-marked definites refer to referents that are directly perceivable, while unmarked ones are uniquely identified by their descriptive content. These observations hold for definite noun phrases only. *Pe*-marked indefinites and definites show wide scope, while unmarked noun phrases can have wide or narrow scope (at least in the case of the indefinites). *Pe*-marked indefinites and definites show referential or wide scope (or *de re*) readings in opaque contexts, and they tend to get a referential reading in transparent contexts. Again, this analysis seems more appropriate for definites than for indefinites.

The overview presented above includes transparent contexts in which we find definite and indefinite direct objects with and without *pe*-marking. While informants report that there are differences in readings, we cannot find one clear referential property that determines this contrast. We therefore assume that the alternation between the *pe*-marked



and the unmarked form is due to the discourse function of the (in)definite noun phrase. Definite and indefinite noun phrases do have a “cataphoric” force or a “forward looking function” and thus express a certain (additional) level of activation of the referent they are associated with (see von Heusinger 2007), in a way explained in the next section.

Table 2

Referential properties expressed by *pe* for indefinites and definites

	anaphoric	immediate situation	scope	opaque context	transparent context
pe + indef. N	n.a.	n.a.	wide	wide	Spec vs. non-spec
Ø + indef. N	n.a.	n.a.	narrow vs. wide	narrow vs. wide	spec vs. non-spec
pe + N-Ø	anaphoric	familiar vs. visible	wide	wide	referential
Ø + N+def.	anaphoric	unique	narrow	narrow	attributive

### 3. FORWARD LOOKING FUNCTION AND DISCOURSE STRUCTURING POTENTIAL

A body of linguistic and psycholinguistic research has investigated various factors that influence the comprehension and production of different types of referring expressions (Givón 1983, Gundel, Hedberg, Zacharski 1993, Kehler et al. 2008, Arnold 2010). The majority of these studies focused on anaphora resolution, as it is commonly assumed that reduced referring expressions correlate with highly accessible or prominent entities. Furthermore, to determine the accessibility of a referent, researchers have generally employed a backward-looking perspective, determining the factors that license the usage of a particular type of referring expression at a particular stage in the discourse. In other words, given a certain type of referring expression (e.g. a pronoun), the factors that license its use were investigated.

In contrast to personal pronouns, which refer to previously mentioned and focussed entities, definite noun phrases display different kinds of *forward-looking* referential properties: First, they can be used for discourse-new entities or for entities introduced by a bridging or inference relation as well (Hawkins 1978, Vieira, Poesio 2000). Second, both types of definite noun phrases (familiar ones and first mentioned ones) change the accessibility or the activation of the associated discourse referents (von Heusinger 2003, 2007). Indefinite noun phrases are more often related to a “forward looking function” as their main function is to introduce a new discourse item that can be used as an antecedent for subsequent anaphoric terms (Karttunen 1976, Heim 1982, Kamp 1981/2013). In this study we extend this *forward-looking* perspective and test the effects of production-driven biases licensed by *pe*-marked and unmarked indefinite and definite direct objects in Romanian. We investigate the Discourse Structuring Potential (DSP), which can be best measured by two textual characteristics that pertain to the following discourse (Chiriacescu, von Heusinger 2010, Chiriacescu 2011, Deichsel, von Heusinger 2011).

The first metric, referential persistence, reflects the likelihood that a particular referent will be picked again in the ensuing discourse (Givón 1983, Kehler et al. 2008). The second metric for DSP, topic-shift potential, is defined in terms of the likelihood that a

referent will be mentioned in grammatical subject position. We focus on the subject position because different linguistic and psycholinguistic studies (e.g. Crawley, Stevenson 1990) have shown that referents mentioned in the syntactic subject position are more salient or accessible in a given discourse than referents mentioned in other syntactic positions (e.g. as direct or indirect direct objects). For the sake of simplicity, the first instance in which a direct object referent becomes the grammatical subject in a matrix clause is treated as an instance of topic shift. Despite being mentioned in a rather non-preferential grammatical position (i.e. as a direct object), we expect *pe*-marked definite and indefinite noun phrases to show higher values for both metrics than their non-*pe*-marked counterparts.

#### 4. WEB-BASED EXPERIMENT FOR DSP

To investigate whether the presence of the *pe*-marker boosts the prominence or salience of the referents associated with the direct objects realized as definite unmodified noun phrases, we used the metrics for discourse prominence developed for the experiment with indefinite noun phrases (cf. Chiriacescu, von Heusinger 2010). More precisely, we analysed whether *pe*-marked definite noun phrases are (i) referentially persistent in the subsequent discourse (i.e. whether the referent headed by *pe* is likely to be continued), and (ii) more susceptible to shift the topic (i.e. in the sense of Givón 1983, Ariel 2001, among others) of the current discourse.<sup>3</sup> Let us now consider how we predict participants' responses to pattern with respect to the two different metrics we tested. First, in light of the findings from the *pe*-marking experiment with indefinite noun phrases (Chiriacescu, von Heusinger 2010) and other experimental investigations, which showed that accessible or salient referents are more likely to be subsequently mentioned (Givón 1983, Gernsbacher, Shroyer 1989, Arnold 1998, among others), we predict that referents headed by *pe* will be referentially more persistent in the ensuing discourse, compared to referents marked with the simple definite article.

Second, given the observation that important or salient referents tend to be mentioned in topic position (which in English generally corresponds to the grammatical subject position, e.g. Ariel 2001, Arnold 1998), we predict that in comparison to their unmarked counterparts, *pe*-marked direct objects will (i) be mentioned more often in the subsequent text, and will (ii) become the new topic in the following discourse.

##### 4.1. Method

*Participants:* Twenty native speakers of Romanian participated in the experiment on *pe*-marking with indefinite noun phrases and other twenty native speakers of Romanian participated in the experiment on *pe*-marking with definite noun phrases. They received no incentive for taking part in the survey. It took about twenty minutes to complete an experiment.

<sup>3</sup> Independently of these two textual characteristics, we considered the type of referring expression used to pick up the referent of the direct objects. We will not discuss the findings of this metric in this paper, but note that the likelihood of subsequent mention does not point in the same direction as the likelihood of being realized with a pronoun (see also the discussions in Kehler et al. 2008, Kaiser 2010, Chiriacescu, von Heusinger 2010). For the purposes of this paper, just note that pronominalization does not reflect the salience or discourse prominence to the target referents.

*Materials:* The methodology used in this experiment was an open-ended sentence-continuation task. Participants were presented target items consisting of mini-discourses, as in table 4 and 5. Their task was to read the given story fragments and add five logical and natural-sounding sentence continuations for each of them. The first two sentences of each test item set the context of the story, and contained individual references to two characters.

The first character was the clearly established topic of the mini-discourse, as it was mentioned in subject position at least once and was the referent the story was about. In the last sentence of each mini-discourse, the critical referent was introduced as an indefinite or definite noun phrase in direct object position. We only manipulated the morphological realisation of the target referents, which resulted in two conditions for each experiment, i.e. one condition in which *pe* heads an indefinite unmodified noun phrase (in Exp1) and a definite unmodified noun phrase (in Exp2) (see the left columns of Tables 3 and 4 below), and another condition in which the same direct objects are not *pe*-marked, i.e. they are headed by the simple indefinite article in Exp1 and followed by the enclitic definite article in Exp2 (see the right columns of Tables 3 and 4).

Table 3

Sample experimental items from Exp1 on indefinite NPs

<i>pe</i> -condition	<i>non-pe</i> -condition
Aseară a fost extraordinar de cald. Pentru că nu mai rezista în casă, Graur s-a hotărât să iasă în oraş. Pe drum l-a văzut <b>pe un copil</b> intrând într-un magazin. “It was extraordinarily warm outside yesterday evening. Because it was unbearable for him to stay home anymore, Graur decided to go downtown. On his way there he saw <b>pe-a child</b> entering a store”.	Aseară a fost extraordinar de cald. Pentru că nu mai rezista în casă, Graur s-a hotărât să iasă în oraş. Pe drum a văzut <b>un copil</b> intrând într-un magazin. “It was extraordinarily warm outside yesterday evening. Because it was unbearable for him to stay home anymore, Graur decided to go downtown. On his way there he saw <b>a child</b> entering a store”.

Table 4

Sample experimental items from Exp2 on definite NPs

<i>pe</i> -condition	<i>non-pe</i> -condition
La petrecerea de aseară, Andrei a cunoscut un politician şi un cântăreţ de renume. Astăzi l-a întâlnit <b>pe politician</b> în piaţă. “At yesterday evening’s party, Andrew met a politician and a famous singer. Today he met <b>pe politician</b> at the market.”	La petrecerea de aseară, Andrei a cunoscut un politician şi un cântăreţ de renume. Astăzi a întâlnit <b>politicianul</b> în piaţă. “At yesterday evening’s party, Andrew met a politician and a famous singer. Today he met <b>politician</b> at the market.”

*Procedure and data analysis:* The first five main clauses (including subordinate ones, if there were any) of each continuation story provided by the participants were analysed. Two independent judges coded for two aspects of the direct objects: (i) their referential persistence and (ii) their topic shift potential. We coded 10 continuations for each condition of the two experiments (i.e. 10 responses for *pe*-marking with indefinite NPs and another 10 responses for non-*pe*-marking with the simple indefinite article in Exp1. In Exp2 we coded 10 responses for *pe*-marking with definite NPs and 10 responses for non-

*pe*-marking). The global topic of the first and second sentence (e.g. *Graur and Andrei* in the test items in Table 3 and Table 4) received Subscript 1. Subscript 2 was used for the noun phrase whose form was manipulated in the critical sentence (e.g. *pe un copil* or *pe copilul* ('pe a child' in Exp1 or 'pe the child' in Exp2) in the left columns of Tables 4 and 5. Example (17) represents an example response for test item 3 for the *pe*-condition, and Table 5 illustrates the coding methods used.

(17) Example responses and coding methods from the story continuation experiment

*La petrecerea de aseară, Andrei<sub>1</sub> a cunoscut un politician<sub>2</sub> și un cântăreț de renume<sub>3</sub>. Astăzi (pro)<sub>1</sub> l-a întâlnit pe politician<sub>2</sub> în piață.*

'At yesterday evening's party, Andrew<sub>1</sub> met a politician<sub>2</sub> and a famous singer<sub>3</sub>. Today he<sub>1</sub> met the politician<sub>2</sub> at the market.'

**S1:** *(pro)<sub>1</sub> știa ca asta este șansa lui<sub>1</sub>.*

'He<sub>1</sub> knew that that's his<sub>1</sub> chance.'

**S2:** *Politicianul<sub>2</sub> era un pic grizonant, slăbuț, cu accent baritonal.*

'The politician<sub>2</sub> had some greyish hair, was thin with baritone voice.'

**S3:** *Andrei<sub>1</sub> s-a dus spre el<sub>2</sub>, și (pro)<sub>1</sub> i-a cerut ajutorul să (pro)<sub>1</sub> aleagă un pepene bun.*

'Andrei<sub>1</sub> went towards him<sub>2</sub> and he<sub>1</sub> asked (him)<sub>2</sub> for help to choose a tasty water melon.'

**S4:** *Politicianul<sub>2</sub> s-a întors și (pro)<sub>2</sub> i-a răspuns cu un aer distrat.*

'The politician<sub>2</sub> turned around and (pro)<sub>2</sub> responded him<sub>1</sub> in a distracted voice.'

**S5:** *Il<sub>2</sub> chema don Giuseppe și (pro)<sub>2</sub> era inginer zootehnist de meserie.*

'His<sub>2</sub> name was don Giuseppe and he<sub>2</sub> was a zootechnician engineer.'

Table 6

Coding methods for the test item presented in (17)

	Coding methods	First referent (Subject)		Target referent (Object)		topic
		refer	per	refer	per	
	Anaphoric forms and grammatical function	item / S	sum	item / S	sum	
S1	[pro <sub>1</sub> ] (pron <sub>1</sub> ) [Sub <sub>1</sub> ] (IO <sub>1</sub> )	2	2	0	0	Topic <sub>1</sub>
S2	[def NP <sub>2</sub> ] [Sub <sub>2</sub> ]	0	2	1	1	Topic <sub>2</sub>
S3	[PN <sub>1</sub> , pron <sub>2</sub> ] [pro <sub>1</sub> , CL <sub>2</sub> ] (pro <sub>1</sub> ) [Sub <sub>1</sub> , PP <sub>2</sub> ] [Sub <sub>1</sub> , IO <sub>2</sub> ] (Sub <sub>1</sub> )	3	5	2	3	(Topic <sub>1</sub> )
S4	[def NP <sub>2</sub> ] [pro <sub>2</sub> , CL <sub>1</sub> ] [Sub <sub>2</sub> ] [Sub <sub>2</sub> , IO <sub>1</sub> ]	1	6	2	5	(Topic <sub>2</sub> )
S5	[CL <sub>2</sub> ] [pro <sub>2</sub> ] [DO <sub>2</sub> ] [Sub <sub>2</sub> ]	0	6	2	7	(Topic <sub>2</sub> )

Referential persistence is measured by referents mentioned per sentence (iten / S) and the sum of all items up to S5 (i.e. a cumulative measure). Comparing the sums indicates at what stage in the discourse we have more anaphoric expressions referring to one referent compared to another. We verified in what sentence the target referent (i.e. the politician) becomes the subject and topic of a main clause. In example (17), this happens in sentence continuation 2 (S2).

## 4.2. Results

40 participants provided continuations for the initial story fragments. The results from the two metrics, referential persistence and topic shift potential reflect the discourse status of the stories' referents. In the following sections we discuss the findings of the two textual characteristics in detail.

### 4.2.1. Referential persistence

The first textual characteristic investigated was referential persistence. Figure 1 displays the mean values for referential persistence of all referents of the test items in Exp1 with indefinite noun phrases. For the *pe*-condition, we notice a strong likelihood of the referent to be mentioned in the following discourse. On the contrary, the direct object referents in the non-*pe*-marked condition are picked up in the subsequent discourse less often.

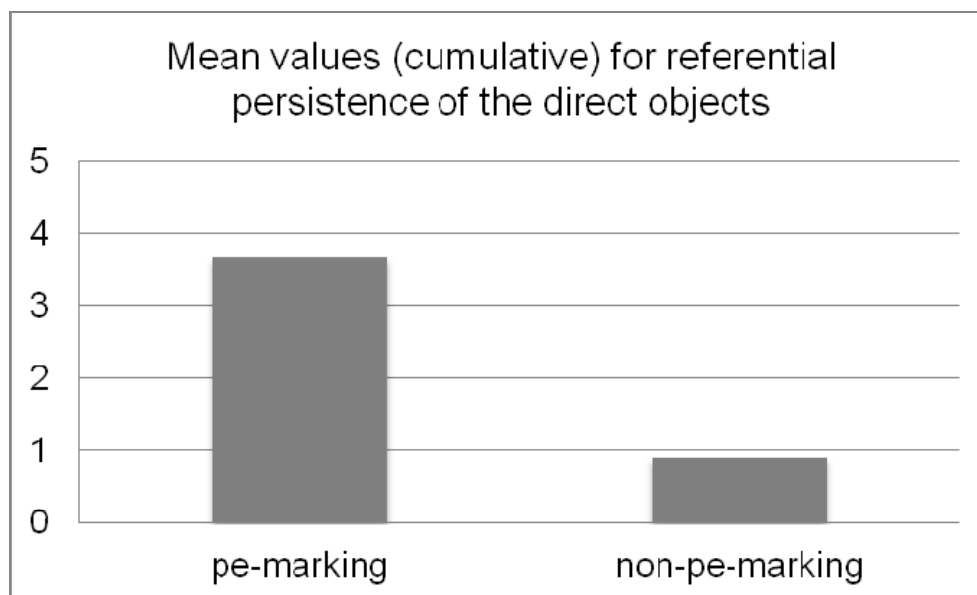


Fig. 1. Referential persistence of object referents in Exp1 on indefinite direct objects.

The same holds for the second experiment (Exp2) on definite noun phrases. Figure 2 shows that the referents of the *pe*-marked direct objects realized as definite noun phrases are more frequently re-mentioned than the unmarked ones. The predictions concerning this

metric are confirmed, as the *pe*-marked referents were picked up more often in the subsequent discourse than the referents of the unmarked direct objects.

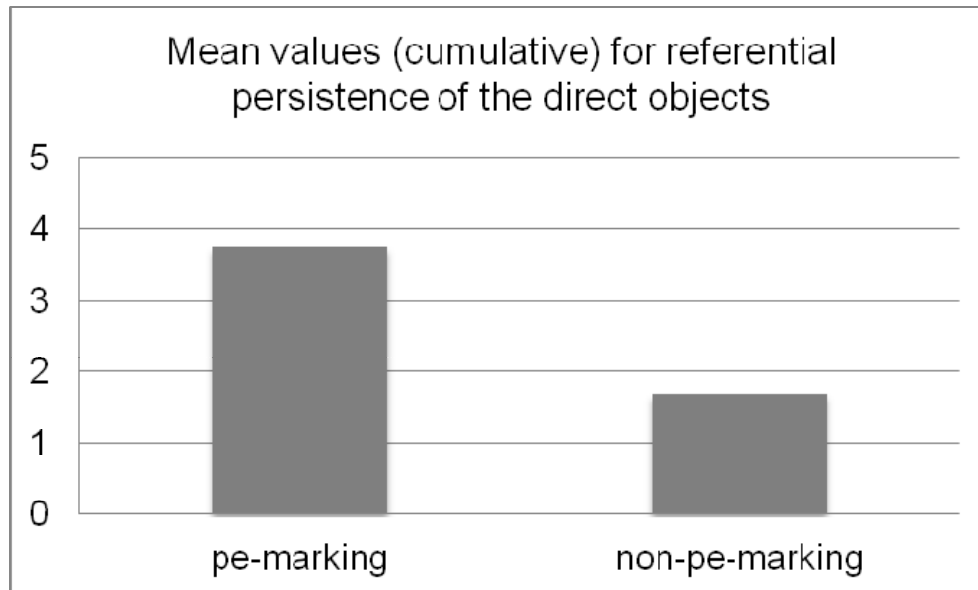


Fig. 2. Referential persistence of object referents in Exp2 on definite direct objects.

In sum, participants preferred a continuation story that evolved around the referent of the subject, thus taking it up more often, unless the direct object referent was *pe*-marked. In such a case, the referent of the *pe*-marked referent becomes a better competitor for the subject referent in terms of referential persistence.

#### 4.2.2. Topic shift potential

The second textual characteristic investigated was the topic shift potential of direct object referents. Recall that each mention of a direct object in grammatical subject position was counted as an instance of topic shift. The counts for the topic shift potential are cumulative. Figure 3 and 4 indicate the percentage of direct object referents mentioned in topic position (the y-axis) in each continuation sentence (the x-axis). The findings condensed in Figure 3 and 4 reveal several patterns. First, the referent of the *pe*-marked direct object displays a stronger preference to become a subject in the continuation sentences (S1-S5) than the referent of the non-*pe*-marked direct object referent. Second, while almost all participants mentioned the referent of the *pe*-marked direct object sooner or later as a subject in the continuation text, the unmarked direct object became a subject in less than 25% of cases. Third, Figure 5 shows that the referent of the unmarked direct object was never picked up in subject position in the first two continuation sentences (S1 and S2) provided by the participants. On the contrary, the referent of the *pe*-marked direct object was picked up in the first two continuation sentences, even though the rate was not high.

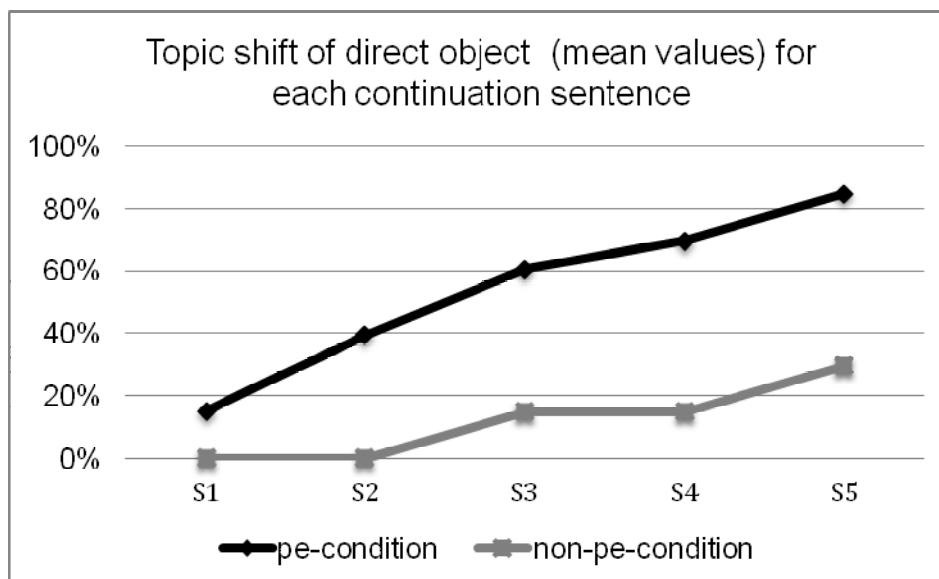


Fig. 3. Topic shift potential of referents in both conditions for Exp1 on indefinite direct objects.

The findings concerning the topic shift potential of direct objects confirmed the initial predictions, as the referents of the *pe*-marked direct objects displayed a higher expectancy to be mentioned again as topics in a main clause (i.e. in subject position) in comparison to the unmarked ones. The observations hold for both Exp 1 with indefinite noun phrases, and Exp2 with definite noun phrases.

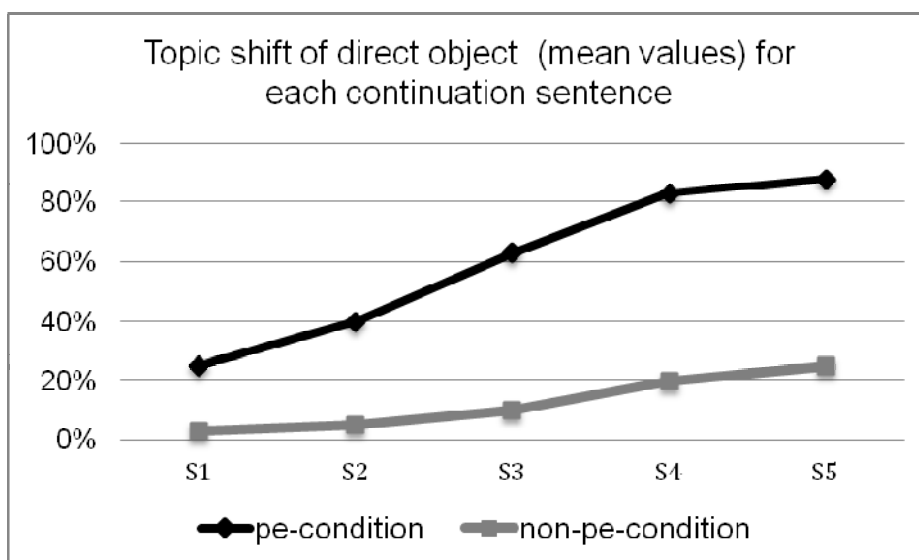


Fig. 4. Topic shift potential of referents in both conditions for Exp2 on definite objects.



### 4.3. Discussion

The findings with respect to the Discourse Structuring Potential of direct objects realized as definite noun phrases parallel those reported in Chiriacescu, von Heusinger (2010) about the discourse behaviour of indefinite noun phrases in direct object position. Up to the last continuation sentence (S5), the *pe*-marked referents (i) exceeded their unmarked counterparts in referential persistence (76% vs. 24%) and (ii) became the topic of the discourse more often than the non-*pe*-marked referents (in 80% vs. 15% of the cases).

Referential persistence and topic shift underline the privileged status of the *pe*-marked referents (whether expressed by an indefinite NP or by a definite unmodified NP) and thus confirmed Predictions 1 and 2 (cf. Chiriacescu 2011 on similar effects of indefinite-*this* in English and indefinite-*son* in German; Deichsel, von Heusinger 2011 and Deichsel 2013 for indefinite *dies* ('this') in German). The likelihood of a referent to be mentioned in the subsequent discourse is not a reflex of the high activation level of that referent, but rather represents a mechanism employed by the speaker to link the hearer's attention to an entity which will be further elaborated upon. Psycholinguistic research (Levy 2008) has convincingly shown that statistical regularities are observed at different levels of linguistic output. It seems that hearers identify frequency patterns in order to predict what is likely to occur in the following context. The referential persistence of the *pe*-marked indefinite and definite descriptions analysed here shows that language users make use of such regularities at the discourse level as well.

## 5. CONCLUSION – THE FUNCTION OF *PE* IN ROMANIAN

In light of the findings of the experiment presented in section 4, we argue that *pe* signals the Discourse Structuring Potential of the referent it precedes. More concretely, it was shown that *pe*-marking has the same or a very similar function for definites and indefinites in neutral (transparent) contexts, as illustrated in (3) and (9). Such referents were shown to be more recurrent in the following discourse and to be more prone to shift the topic of the discourse. These observations add an additional dimension to the analysis of DOM: besides referential (specificity), lexical (animacy), information structural and backward-looking discourse properties, DOM indicates forward-looking discourse properties (i.e. *Discourse Structuring Potential*) as well. These properties are not pragmatic, but "built in" or semantic, similar to specific adjectives like *a certain*, or discourse particles like *then*, *therefore*, etc.

## REFERENCES

- Aissen, J., 2003, "Differential object marking: iconicity vs. economy", *Natural Language and Linguistic Theory*, 21, 435–448.
- Ariel, M., 2001, "Referring and accessibility", *Journal of Linguistics*, 24, 1, 65–87.
- Arnold, J., 2010, "How speakers refer. The role of accessibility", *Language and Linguistics Compass*, 4, 4, 187–203.
- Arnold, J., 1998, "Reference Form and Discourse Patterns", Ph.D. dissertation, Stanford University.
- Chiriacescu, S., 2007, "The diachronic development of *pe*-marking in Romanian". Masters Thesis, University of Stuttgart.

- Chiriacescu, S., 2011, "The discourse structuring potential of indefinite noun phrases. Special markers in Romanian, German and English", Ph.D. dissertation, University of Stuttgart.
- Chiriacescu, S., K. von Heusinger, 2010, "Discourse Prominence and *pe*-Marking in Romanian", *International Review of Pragmatics*, 2, 2, 298–332.
- Ciovarnache, C., L. Avram, 2012, "DOM in Persian and Romanian: Predictions for Language Learning", Handout of the International Workshop The Syntax and Semantics of Specificity, December 12–13, 2012 Bucharest.
- Cornilescu, A., A. Nicolae, 2012, "Some Specific Reflexive Curiosities", Handout of the International Workshop The Syntax and Semantics of Specificity, December 12–13, 2012, Bucharest.
- Cornilescu, A., 2001, "Romanian nominalizations: Case and aspectual structure", *Journal of Linguistics*, 37, 3, 467–501.
- Crawley, R. A., R. J. Stevenson, 1990, 'Reference in single sentences and in texts', *Journal of Psycholinguistic Research*, 19, 3, 191–210.
- Deichsel, A., 2013, *The Semantics and Pragmatics of the Indefinite Demonstrative dieser in German*, PhD thesis, Universität Stuttgart.
- Deichsel, A., K. von Heusinger, 2011, "The Cataphoric Potential of Indefinites in German", in: I. Hendrickx, S. Lalitha Devi, A. Branco, R. Mitkov (eds), *Anaphora and Reference Resolution. 8th Discourse Anaphora and Anaphora Resolution Colloquium*, DAARC 2011 Faro, Portugal, October 6–7, 2011 Proceedings. Heidelberg, Springer, 144–156.
- Dobrovie-Sorin, C., 1994, *The Syntax of Romanian*, Berlin, de Gruyter.
- Donellan, K., 1966, "Reference and Definite Descriptions", *Philosophical Review*, 77, 281–304.
- Farkas, D., 1994, "Specificity and scope", in: L. Nash, G. Tsoulas (eds), *Actes du Premier Colloque Langues & Grammaire*, Paris, Garland, 119–137.
- Farkas, D., 1978, "Direct and indirect object reduplication in Rumanian", in: D. Farkas, W.M. Jacobsen, K.W. Todrys (eds), *Papers from the Seventeenth Regional Meeting of the Chicago Linguistics Society (CLS 14)*, Chicago, Chicago Linguistic Society, 88–97.
- Gernsbacher, M. A., S. Shroyer, 1989, "The cataphoric use of the indefinite this in spoken narratives", *Memory & Cognition*, 17, 5, 536–540.
- Givón, T., 1983, "Topic continuity in discourse: An introduction", in T. Givón (ed.), *Topic Continuity in Discourse. A Quantitative Cross-Language Study*, Amsterdam, Philadelphia, Benjamins, 1–41.
- Gramatica limbii române*, 2005, Vol I, Cuvântul. București, Editura Academiei Române.
- Gundel, J., N. Hedberg, R. Zacharski, 1993, "Cognitive status and the form of referring expressions in discourse", *Language*, 69, 2, 274–307.
- Hawkins, J., 1978, *Definiteness and Indefiniteness: A study in reference and grammaticality prediction*, London, Croom Helm.
- Heim, I., 1982, *The Semantics of Definite and Indefinite Noun Phrases*, PhD thesis, University of Massachusetts, Amherst, MA.
- von Heusinger, K., 2007, "Accessibility and definite noun phrases", in: M. Schwarz-Friesel, M. Consten, M. Knees (eds), *Anaphors in Text: Cognitive, Formal and Applied Approaches to Anaphoric Reference*, Benjamins, Amsterdam, 123–144.
- von Heusinger, K., S. Chiriacescu, 2011, "Pe-marked Definite NPs in Romanian and Discourse Prominence", in: N. Pomino, E. Stark (eds), *Proceedings of the V NEREUS International Workshop "Mismatches in Romance"*, Arbeitspapier 125. Fachbereich Sprachwissenschaft, Universität Konstanz, 33–54.
- von Heusinger, K., E. Onea, 2008, "Triggering and blocking effects in the diachronic development of DOM in Romanian", *Probus*, 20, 1, 71–116.
- von Heusinger, K., 2011, "Specificity", in: K. von Heusinger, C. Maienborn, P. Portner (eds.), *Semantics. An International Handbook of Natural Language Meaning*, Vol. 2. Berlin: de Gruyter, 1024–1057.
- Ionin, T., 2006, "This is definitely specific: specificity and definiteness in article systems", *Natural Language Semantics*, 14, 2, 175–234.

- Kaiser, E., 2010, "Investigating the consequences of focus on the production and comprehension of referring expressions", *International Review of Pragmatics*, 2, 266–297.
- Kamp, H., 1981, "A theory of truth and semantic representation", in: J. Groenendijk, T. M. V. Janssen, M. Stokhof (eds), *Formal Methods in the Study of Language, Proceedings of the Third Amsterdam Colloquium*, Amsterdam, Mathematical Center, 277–322. Reprinted in: J. Groenendijk, T.M.V. Janssen, M. Stokhof (eds), *Truth, Interpretation and Information, Selected Papers from the Third Amsterdam Colloquium*, Foris, Dordrecht, 1984, 1–41, and reprinted in: K. von Heusinger, A. ter Meulen (eds.), *The Dynamics of Meaning and Interpretation. Selected Papers of Hans Kamp*, Brill, Leiden, 2013, 329–369.
- Kamp, H., A. Bende Farkas, (submitted), "Epistemic specificity from a communication- theoretic perspective", Submitted to *Journal of Semantics*.
- Karttunen, L., 1976, "Discourse referents", in: J. McCawley (ed.), *Syntax and Semantics 7: Notes from the Linguistic Underground*, Academic Press, New York, 363–385.
- Kehler, A., L. Kertz, H. Rohde, J. Elman, 2008, "Coherence and Coreference Revised", *Journal of Semantics*, 25, 1–44.
- Leonetti, M., 2004, "Specificity and differential object marking in Spanish", *Catalan Journal of Linguistics*, 3, 75–114.
- Levy, R., 2008, "Expectation-based syntactic comprehension", *Cognition*, 106, 3, 1126–1177.
- López, L., 2012, *Indefinite Objects. Scrambling, Choice Functions, and Differential Marking*, Cambridge, MA, The MIT Press.
- Niculescu, A., 1965, "Obiectul direct prepozițional în limbile române", in *Individualitatea limbii române între limbile române*, București, Editura Științifică, 77–99.
- Onea, E., D., Hole, 2010, "Differential Object Marking and Binding – The case of Romanian", Unpublished ms., University of Stuttgart.
- Pană Dindelegan, G., 1997, "Din nou despre statutul prepoziției. Cu referire specială la prepoziția PE", *Limba română*, 156, 165–174.
- Partee, B., 1970, "Opacity, coreference, and pronouns", *Synthese*, 21, 3/4, 359–385.
- Prince, E., 1981, "Toward a taxonomy of given-new information", in: P. Cole (ed.), *Radical Pragmatics*. New York, Academic Press, 223–256.
- Quine, W., 1956, "Quantifiers and propositional attitude", *Journal of Philosophy*, 53, 177–187. Reprinted in L. Linsky (ed.), *Reference and Modality*, London, Oxford University Press, 1971, 101–111.
- Stark, E., S. Sora, 2008, "Why is there differential object marking in Romance?", Handout. 29<sup>th</sup> Annual Meeting of the German Society for Linguistics in Bamberg, Germany.
- Tigău, A., 2012, "On Scrambling and Differential Object Marking in German and Romanian", Handout of the International Workshop The Syntax and Semantics of Specificity, December 12-13, 2012 Bucharest.
- Vieira, R., M. Poesio, 2000, "An Empirically-Based System for Processing Definite Descriptions", *Computational Linguistics*, 26, 4, 525–579.