Chapter 2

The role of locatives in (partial) pro-drop languages

Artemis Alexiadou
Humboldt-Universität zu Berlin/Leibniz-Center General Linguistics (ZAS)

Janayna Carvalho
Universidade de São Paulo

It is usually assumed that a difference between pro-drop and non-pro-drop languages is the presence of overt expletives in the latter group, but not in the former (cf. Rizzi 1982; 1986; Alexiadou & Anagnostopoulou 1998). Compared with this two-way classification, partial pro-drop languages, i.e. languages in which the distribution of pro is more restricted, are intriguing case studies. Unlike in English, for example, the satisfaction of EPP can be done in several ways in this group of languages. Fruitful strategies include remerging deictic elements, such as locatives and temporal adjuncts, or raising of internal arguments. As locatives are elements usually employed by all the languages that fall into this category as a means to satisfy the EPP, our comparison will focus on the use of these elements in two partial pro-drop languages, namely Brazilian Portuguese (BP), and Finnish, and Greek, a full pro-drop language. A comparison with a full pro-drop language will show that the behavior of locatives in partial pro-drop languages is one further characteristic that groups them together in opposition to pro-drop ones, apart from the more constrained distribution of pro. We will be concerned with some structures that contain an overt locative in all three languages, either interpreted as impersonals (null impersonals) or not. We will first compare BP to Finnish, and show that while locatives lack an argumental status and simply satisfy the EPP in Finnish as pure expletives, this is not the case in BP. In this language, locatives can both be argumental and expletive-like. By contrast, in Greek, locatives never check the EPP, i.e. they are never expletive-like. Rather they are referential/deictic elements, which perform a function similar to what has been discussed for English locative inversion.
1 Introduction

Locatives have received a considerable amount of attention within generative grammar over the decades. Unlike other circumstantial PPs, it has been shown that these elements have grammatical functions in several languages and constructions. For example, Stowell (1981) noticed that PPs in locative inversion behave as subjects with respect to some tests but not others (see Rizzi & Shlonsky 2007 for a reinterpretation of the data). Freeze (1992) claimed that predicative locative sentences (The book is on the bench) and existential sentences (There is a book on the bench) are the byproduct of a same underlying structure in which a locative is one of the selected arguments of a complete functional complex, a head that selects both an argument and a specifier (Chomsky 1985). Recently, Kayne (2008) argued that expletive there in English is a deictic modifier of the associate, merging low in the structure. Richards (2007); Deal (2009), and Alexiadou & Schäfer (2011) reached similar conclusions independently.

In this paper, we explore the role of locatives in Brazilian Portuguese (BP), Finnish, and Greek. By studying these three languages, we provide evidence that the role taken by locatives in different languages is tied to the properties of T in the respective languages. In both BP and Finnish, locatives can satisfy the EPP. However, in BP, locatives behave as arguments in null impersonals, a fact that has not been noticed until now. Greek is very different from these two languages in not using locatives to satisfy the EPP. We relate this to the full pro-drop nature of this language. Full pro-drop languages satisfy the EPP through V-raising (Alexiadou & Anagnostopoulou 1998) and locatives are associated with the CP domain.

The paper is organized as follows. In §2, we discuss the status of 3rd person subjects in partial pro-drop languages. As in other partial pro-drop languages, in BP and Finnish, 3rd definite subject pronouns can be null in embedded clauses, but not in root clauses. In impersonal sentences, however, 3rd generic subject can be null (cf. Holmberg 2005; HNS 2009, henceforth HNS; Holmberg 2010 and Holmberg & Phimsawat 2015; for analyses of BP data, see, e.g., Cavalcante 2007; Galves 2001; Figueiredo-Silva 1996; Kato 1999; Duarte 1995; Nunes 1990; among many others). In §3, we compare Finnish and BP null impersonals, showing that a generic null pronoun is present in the former language but not in the latter.

In order to understand the differences between null impersonals in the two languages, in §4 we deal with the distribution of locatives in these languages. The comparison shows that while locatives are only licensed if T is specified for either generic or definite 3rd person in BP, they behave as pure expletives in
Finnish, being licensed whenever EPP has to be satisfied. In §5, we briefly turn to Greek and show that locatives in this language share properties with English locative alternation. §6 ties the properties illustrated throughout the paper to properties of T in these three languages. §7 concludes the paper.

2 Third person in partial pro-drop languages

As in other partial pro-drop-languages, Finnish and Brazilian Portuguese 3rd definite subject pronouns cannot be null in root clauses, as shown in (1) and (2), whereas 3rd impersonal pronouns can be null, cf. (3) and (4).

(1) Finnish (Holmberg 2005: 539)
  * (Hän) puhuu englantia.
  (s/he) speak:3 English:PAR
  ‘S/he speaks English.’

(2) Brazilian Portuguese
  * (Ele) fala inglês.
  (he) speak:3 English:PAR
  ‘He speaks English.’

(3) Finnish (Holmberg 2005: 548)
  Tässä istuu mukavasti.
  here sit:3 comfortably
  ‘One can sit comfortably here.’

(4) Brazilian Portuguese
  Aqui vende camisa.
  here sell:3 shirt.
  ‘T-shirts are sold here.’

However, 3rd definite subject pronouns can be null in embedded clauses, if there is no topic or locative PP intervening between the null subject and the root clause, see (5) from Finnish. (6) shows that BP follows the same pattern.

---

1A few remarks are in order about the examples. Unless otherwise stated, Greek examples are due to the first author and BP examples due to the second. The verbal endings glossed as ’1, 2, 3’ are all singular. The plural verbal endings are indicated in the relevant examples.
(5) Finnish (Holmberg 2005: 539)

Pekka víttää [että hän /Ø / j tyyppi /j puhuu englantia hyvin].

Pekka claims:3 that 3SG/Ø speak:3 English well

‘Pekka claims that he speaks English well.’

(6) Brazilian Portuguese

João afirma que ele /Ø / j fala inglês bem.

João claim:3 that he/Ø speak:3 English well

‘John claims that he speaks English well.’

If a locative PP is fronted, the null subject in the embedded clause can only be interpreted as an impersonal sentence, having a generic subject, both in BP, example (7), and Finnish, example (8).

(7) Brazilian Portuguese

João afirma que no Brasil fala inglês muito bem.

John claim:3 that in.the Brazil speak:3 English very well

‘John claims that in Brazil people speak English very well.’

(8) Finnish (HNS 2009: 73)

Jari sanoo että tässä istuu mukavasti.

Jari say:3 that here sit:3 comfortably

‘Jari says that one can sit comfortably here.’

Although there is no overt generic pronoun in the embedded clauses in the sentences (7) and (8), one can entertain the hypothesis that a generic pronoun is present in these sentences. Indeed, as Holmberg (2005; 2010) argues in detail, a covert generic pronoun must be present in Finnish. In the next section, we draw a quick comparison between Finnish and BP null impersonals in order to investigate whether BP null impersonals also features a generic null pronoun.
3 Null impersonals in BP and Finnish

A first piece of evidence for the presence of a generic pronoun in Finnish null impersonals is that such pronoun can function as an antecedent for an anaphor.\(^2\)

\[(9)\] Finnish (Holmberg 2005: 550)
\[
\text{Nyt t"{a}yttyy pest"{a} autonsa.}
\]
\[
\text{Now must:3 wash car:poss:rfl}
\]
\[
\text{‘One must wash one’s car now.’}
\]

Moreover, the object is assigned accusative Case, even though there is no other overt DP, see (10).\(^3\)

\[(10)\] Finnish (Holmberg 2005: 549)
\[
\text{T"{a}"{a}ll"{a} voi ostaa auton} / */\text{auto.}
\]
\[
\text{Here can:3 buy car:acc / car:nom}
\]
\[
\text{‘You can buy a car here.’}
\]

Subject-oriented adverbials and purpose clauses are licensed, as shown in (11) and (12).

\[(11)\] Finnish (Holmberg 2005: 548)
\[
\text{T"{a}"{a}ss"{a} istuu mukavasti.}
\]
\[
\text{Here sit:3 comfortably}
\]
\[
\text{‘One can sit comfortably here.’}
\]

\[(12)\] Finnish (Holmberg 2010: 205)
\[
\text{T"{a}nne tulee miel"{a}"{a}"{a}n [PRO ostamaan keramiikkaa].}
\]
\[
\text{here come:3 with.pleasure PRO buy:inf pottery}
\]
\[
\text{‘It is nice to come here to buy pottery.’}
\]

\(^2\) An anonymous reviewer, a native speaker of Finnish, informs us that this sentence is not completely natural. According to the reviewer an overt subject should be used, e.g.: \textit{Nyt jokaisen [each-one-GEN] t"{a}"{a}ytyy pest"{a} autonsa} ‘Now everyone must wash their cars’ or leave the possessive suffix out: \textit{Nyt t"{a}"{a}ytyy pest"{a} auto} ‘Now it is necessary to was the/a car.’ The reviewer comments that: “it may be that the reason has something to do with the fact that the subject of t"{a}"{a}ytyy is lexically case marked with genitive. The same goes for other modals with a genitive subject t"{a}"{a}ytyy, pit"{a}"{a}, kuuluu, all meaning ‘must’. The permissive modal verbs ‘may’ (saa, voi) have a nominative subject and they work much better in this context.”

\(^3\) As Holmberg (2005) points out, in some modal constructions, the subject is assigned genitive Case and the object nominative Case. Only with these verbs the object can have nominative Case in null impersonals.
However, even though this analysis has been extended to other partial pro-drop languages, it does not seem to work for the canonical BP null impersonal data examined in the literature, i.e. null impersonals with generic time reference. First, as shown in (13), anaphors are not licensed in BP null impersonals.

(13) Brazilian Portuguese

* Aqui ensina a si mesmo.
    here teach:3 to se:obl self.
    ‘Here one teaches oneself.’

Also, null impersonals in BP do not license inalienable possessors, which require a human antecedent in Romance. In (14), we observe that an inalienable body part ‘a mão’ is interpreted as possessed if c-commanded by a human antecedent. Both a definite DP (João) and the impersonal morphology (se) warrant this interpretation if they c-command an inalienable body part.

(14) Brazilian Portuguese

João/se levantou a mão na sala para fazer pergunta.
    John/one raised:3 the hand in the classroom to ask:inf question
    ‘John/one raised his hand to ask questions in the class.’

In (15), however, this reading does not obtain as no human DP c-commands the inalienable body part.

(15) Brazilian Portuguese

* Na sala de aula levanta a mão para fazer pergunta.
    in the classroom raise:3 the hand to make:inf question
    ‘In classrooms, one raises his hand to ask questions.’

---

4 For some comments on other types, see footnote 11 and §6.2.
5 As Charlotte Galves (p.c) points out, the test in (9) is not replicable in BP, since seu, the former possessive generic/3rd pronoun, is nowadays an almost exclusive 2nd definite possessive pronoun, due to changes in the pronominal paradigm. Hence, a version of (9) into BP leads to the interpretation that a generic entity will wash a car possessed by a definite person. (9’) Agora pode lavar seu carro. Now can:3 wash:inf your:det car.
6 Three of four speakers judged this sentence as ungrammatical. One speaker judged it as grammatical under a contrastive reading, something along the lines of: ‘In the classroom, one raises his hand to ask questions, not to argue with the teacher.’ Crucially, under a neutral reading, this sentence is not grammatical for any of our consultants.
Furthermore, subject-oriented adverbials such as *com maestria/com atenção* are not licensed, as we see in (16), and nor are purpose clauses, as (17) shows.\(^7\)

(16) **Brazilian Portuguese**
* Naquela escola de culinária prepara doce com maestria/ com atenção.
in that school of culinary prepare:3 sweet with mastery/ with attention
‘One prepares sweets with mastery/with attention in that culinary school.’

(17) **Brazilian Portuguese**
* Naquela escola de culinária prepara doce para alimentar criança.
in that school of culinary prepare:3 sweet to feed:INF child.
‘One prepares sweets to feed the children in that culinary school.’

Given these contrasts, it seems that we cannot maintain Holmberg’s analysis for BP, while arguably this captures very nicely the Finnish data. The question that arises then is: what ensures the impersonal reading of these sentences in BP?

Before we offer an answer to this question, note that null impersonal sentences in BP are subject to a number of constraints, which further support our conclusion that they differ from their Finnish counterparts. As shown in (18), unaccusative verbs are out in BP null impersonals. In addition, BP null impersonals do not tolerate other circumstantial PPs: a generic reading for the subject is possible only in the presence of a locative element.\(^8\)

---

\(^7\)Charlotte Galves (p.c.) offers as a counterexample the sentence in (i):

(i)  * No Brasil só trabalha pra ganhar dinheiro.*
In the Brazil only work:3 to earn money
‘In Brazil one only works to earn money.’

This sentence is indeed grammatical to the second author of this paper and other speakers consulted. However, without the contrastive/emphatic adverb só, the judgments are not so sharp. As the discussion in footnote 6 suggests, contrastive contexts improve the grammaticality of the relevant sentences.

\(^8\)The only apparent counterexample to this generalization is *hoje em dia* ‘nowadays’, as in the sentence *Hoje em dia usa saia* (lit. Nowadays wear:3 skirt), discussed in Galves (2001). As this is the only temporal element licensed in BP null impersonals, it cannot be said that temporal as locative PPs satisfy the EPP in BP null impersonals.
(18) Brazilian Portuguese
  * Naquele hospital nasce com saúde.
  Intended: ‘One who is born in that hospital is healthy.’

By contrast, these constraints are not found in Finnish. Unaccusative verbs appear in null impersonals and a generic null subject is generally available, no matter what element satisfies the EPP. For example, in (19), the expletive sitä satisfies the EPP.

(19) Finnish (Roberts 2015)
  Sitä huolestuu helposti.
  ‘One gets worried easily.’

(20) exemplifies a further constraint in BP null impersonals. Individual-level verbs do not form null impersonals in BP, but they do in Finnish, as (21) indicates.

(20) Brazilian Portuguese
  * Naquela casa teme a morte.
  Intended: ‘One fears the death in that house.’

(21) Finnish (Roberts 2015)
  Sitä ei tiedä milloin kuolee.
  ‘One doesn’t know when one dies.’

Table 1 summarises the differences between BP and Finnish null impersonals discussed above.

---

9 As BP does not have lexical expletives, (19) has the sole purpose of illustrating that this reading is not dependent on locatives in Finnish, but it is in BP.

10 One reviewer argues that the psych verb temer in (20) may fall under the same generalization proposed for examples (18) and (19), since psych verbs are usually analyzed as unaccusatives. Note, however, that temer (fear) is usually taken to represent the class of transitive psych verbs in which the experiencer is a ‘deep subject’, hence it is analyzed as a transitive sentence (Belletti & Rizzi 1988).
2 The role of locatives in (partial) pro-drop languages

Table 1: Differences between Finnish and BP null impersonals

<table>
<thead>
<tr>
<th>Test</th>
<th>Finnish</th>
<th>BP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaphors</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Subject-oriented adverbials</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Purpose clauses</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Unaccusative verbs</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Individual-level verbs</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

To summarize, we have presented evidence that i) BP null impersonals do not pass any of the tests for the presence of an implicit agent in their structure; ii) only a subset of transitive stage-level verbs is allowed in BP null impersonals. More precisely, the verb at hand must include an agentive external argument in transitive sentences.

While we recognize that the licensing of a subset of transitive stage-level verbs is not a conclusive piece of evidence in favour of the claim that Finnish and BP are drastically different, the fact that BP null impersonals do not pass any of the tests for the presence of an implicit argument is quite suggestive of a difference between null impersonals in these two languages.\(^{11}\)

Recall our question above: what ensures the impersonal reading of the BP examples? We propose that it is the locative element that is responsible for this. Crucially, the locative element in the above sentences cannot be analyzed as a topic (contra Barbosa 2011; to appear) or a pure expletive satisfying the EPP (contra Buthers 2009; Avelar & Cyrino 2008) as the tests from (13) to (17) show that a pronoun is not responsible for the human reading in BP null impersonals. Specif-

---

\(^{11}\)A reviewer reminded us of the two classes of impersonals in Italian discussed in Cinque (1988). In tensed contexts, several types of verbal classes are licensed (transitives, unergatives, unaccusatives, copulas, and the like). In untensed contexts, however, transitive and unergative verbs are the only ones licensed in some constructions. The reviewer then suggests that BP null impersonals can be a silent counterpart of untensed Italian se-impersonals. If this were the case, we should be able to detect the presence of this silent pronoun. The tests from (13) to (17), however, show that BP null impersonals lack an element responsible to license agentive-like elements.
ically, we propose that, at least for BP, the locative is the element responsible for deriving the existential interpretation. This proposal is reminiscent of Freeze’s (1992) idea that, in several languages, a locative is a subject that generates existential meanings in existential sentences. Likewise, Brody (2013) notes the crucial role of locatives in generating generic readings with personal pronouns. According to this author, locatives have a silent semantic person that do not enter into syntactic operations, but contribute to the semantic interpretation of some sentences. In order to demonstrate this, consider the contrast between (22a) and (22b). Whereas (22a) can have an impersonal reading, meaning that people in general like to take a nap in the afternoon when in Italy, (22b) cannot. In other words, as the locative is absent, (22b) can only mean that a definite group of people like to take a nap in the afternoon.

(22) English Brody 2013: 34–35

 a. In Italy they like to take a nap in the afternoon.
 b. They like to take a nap in the afternoon.

As we have been arguing that a pronoun is absent in BP null impersonals and it is usually assumed that locatives can give rise to a generic reading, we claim that the locative element is the external argument in these sentences. Under this analysis, we can explain some of the characteristics of BP null impersonals witnessed above, namely: the verbal restriction and the behavior in respect to agentive tests.

Recall that neither individual-level nor unaccusative verbs form null impersonals in BP. Individual-level verbs are argued to lack the event argument, a spatiotemporal argument above vP responsible for, among other things, the licensing of locatives in stage-level but not individual-level verbs (Kratzer 1995). In addition, the impossibility of forming BP null impersonals with unaccusative stage-level verbs is quite revealing. Note that nothing would forbid the licensing of unaccusative stage-level verbs in BP null impersonals if the locative in this construction were a mere adjunct. As transitive stage-level verbs, unaccusative stage-level verbs like nascer ‘born’, in (18), are endowed with an event argument. However, as noted, the reason why this class of verbs is not licensed in BP null impersonals is that this locative can only be in complementary distribution with an argument that is merged on the same region the locative is: above vP.

Finally, concerning the behavior of BP null impersonals in respect to agentive tests, they corroborate an analysis of locatives as having a silent semantic, but not syntactic, person. The opposite behavior of Finnish in respect to verbal classes
2 The role of locatives in (partial) pro-drop languages

licensed and the agentive tests makes it clear that in this language a null pronoun must be present, as argued extensively in Holmberg’s work.\textsuperscript{12}

If the analysis for BP null impersonals in on the right track, we may be able to detect a specific characteristic of BP syntax that allows an external argument to be a locative in these contexts. We turn to this question in the next section.

4 Locatives as arguments and expletives

Given the contrasts seen in the above section, we can say that locatives have an expletive function when their only purpose is to satisfy the EPP in restricted environments, and are arguments when they yield generic meaning in null impersonals in BP. In Finnish, on the other hand, locatives only satisfy the EPP, as pure expletives (Holmberg & Nikanne 2002). In what follows, we provide evidence for this view by showing that in several 3\textsuperscript{rd} person contexts locatives satisfy the EPP in BP. By contrast, in Finnish, they can remerge to Spec of TP whenever necessary, i.e. there is no constraint regarding the specification of T in this language for the satisfaction of the EPP by locatives.

The order VS in BP is degraded (cf. Berlinck 1988 for its loss throughout the centuries). This is a possible order, however, if either locative or temporal elements are fronted. If the temporal or locative element is overt, even unergative verbs can be licensed in VS order (cf. Avelar & Cyrino 2008; Avelar 2009; Avelar & Galves 2011).

(23) Brazilian Portuguese

\begin{quote}
Na \textit{semana passada} entrou \textit{um cara} na \textit{minha casa}.
\end{quote}

In.the \textit{week last} enter:pst.3 \textit{a man in.the my \textit{house}}

‘Last week a man (= a thief) entered my house.’

\textsuperscript{12}Anders Holmberg (p.c) observes that the theta-criterion has to be abandoned if this analysis for BP null impersonals is right. Although we will not fully develop this idea here, we believe that a constructionist view for argument structure is the adequate one to explain these facts. Under the view that the argument structure is syntax and, therefore, depends on the specific formatives a language has, theta-criterion is nothing but an epiphenomenon. Finally, adopting the idea that several elements besides verbs have external arguments, including prepositions (Svenonius 2010), Wood & Marantz (2017) argue for the existence of a single argument introducer i\textsuperscript{∗}, which will be interpreted differently depending on the projection it merges with. This proposal can successfully derive the agentive interpretation in BP null impersonals if we assume that i\textsuperscript{∗} can s-select for a PP when merging with a vP in this language. Hence, null impersonals in BP would have a quirky subject. For more details, see Carvalho (2016).
If the locative or temporal element is covert, the interpretation is more constrained. In (24), the only possible interpretation is that the event happened recently, most likely on the same day (see Pilati 2006; Pilati & Naves 2013).

(24) Brazilian Portuguese

    Morre Maria da Silva.

    Die.PRS:3 Maria da Silva.

    ‘Maria da Silva died today.’

Consequently, sentence (25), in which an event that took place some years ago is described, is odd.

(25) Brazilian Portuguese

    Você lembra o que aconteceu há 10 anos?

    You remember:2 the what happened there.is 10 years

    * Morreu a Maria da Silva.

    Died:3 the Maria of.the Silva

    ‘Do you remember what happened 10 years ago? Maria da Silva died.’

With unaccusative verbs, locatives can be non-canonical subjects (Pontes 1987; Galves 2001; Lunguinho 2006; Rodrigues 2010, among many others), as in the possessor raising data below shows.\(^{13}\)

(26) Brazilian Portuguese

    Cabe muita camisa nessas gavetas.

    Fit:3 a.lot T-shirt in.these drawers

(27) Brazilian Portuguese

    [Essas gavetas] cabem muita camisa.

    These drawers fit:3PL a.lot T-shirt

    ‘It fits a lot of things in these drawers.’

A characteristic that unifies all these phenomena is the fact that these locative strategies are fruitful only with 3rd person. Consider, for example, a version of (23) with a 1st person subject. In a neutral context, locatives satisfying the EPP in BP are ungrammatical if T bears 1st or 2nd person features.

\(^{13}\)Nunes (2015) shows that the the object is assigned inherent Case in possessor raising constructions.
The role of locatives in (partial) pro-drop languages

(28) Brazilian Portuguese

* Na semana passada entrei eu na minha casa nova.

In the week last enter:pst.1 I in the my house new

‘I entered my new house last week.’

Even though there is a restriction regarding the grammatical person, locative elements in BP can be said to satisfy EPP in VS constructions, for example. Observe, however, that this does not seem to be the case in either null impersonals or in possessor raising constructions. For null impersonals, we have demonstrated that the locative PP is in complementary distribution with an agentive external argument (cf. the ungrammaticality of 18 and 20). In possessor raising cases, exemplified in (27), the assignment of nominative Case to the locative is poorly understood, but cannot be solely attributed to a means of satisfying the EPP. A more canonical option would be moving the entire DP rather than a part of it.

In Finnish, locatives seem to play a different role. They function, as Holmberg (2005) points out, as pure expletives. Hence, they do not occupy Spec,TP only in 3rd person contexts, but whenever the EPP needs to be satisfied. (29) shows that a locative is satisfying the EPP in a context where T is specified for 1st person. We come back to this issue in §6.2.

(29) Finnish (Holmberg 2005: 547)

Pariisissa minä olen käynyt (mutten Roomassa).

Paris:INE I be:1 visited but not Rome:INE

‘I’ve been to PARIS (but not Rome).’

Therefore, our original question of why locatives play a central role in BP null impersonals, but not in Finnish, seems to be related to the crucial role of locatives in different types of 3rd person constructions in the first grammar, but not in the second. This question will be discussed in §6.

5 Greek locatives

Contrasting with Finnish and BP, in pro-drop languages locatives only have a discourse function, i.e. they do not satisfy the EPP of this type of language. In Greek, VS orders are generally acceptable with all sorts of subjects, definite, indefinite, all persons, as well as bare plurals. It has, however, been noted in the literature, that VS orders are degraded with unergative predicates. However, as in other
pro-drop languages, in Greek, VS orders with certain unergative predicates become acceptable when a locative adverbial is added to the sentence (Torrego 1989; Rigau 1997; Borer 2005; Alexiadou 2010):

(30) Greek  

\[\text{edo pezun pedja.}\]  
\[\text{here play:3PL child:PL}\]  
\[\text{‘Children play here.’}\]

Alexiadou (2010) shows that this type of inversion is mainly possible with certain unergative predicates and a sub-class of unaccusatives. This is very different from Finnish, where locatives remerge to spec of TP regardless of the type of verb, showing, again, the different role of locatives in these two grammars.

Alexiadou (2010) argues in detail that the locative does not occupy the Spec,TP position, and that the single DP argument is the external argument of the predicate. For instance, in (31), taken from Alexiadou (2010), we see that the predicate retains its agentive characteristics: it is compatible with agentive/instrumental adverbials just like any other unergative predicate.

(31) Greek  

\[\text{edo epezan pedia prosektika / me ti hrisi bala / epitides}\]  
\[\text{here played:3PL child:PL carefully / with the golden ball / on purpose}\]  
\[\text{‘Children play here carefully/with the golden ball/on purpose.’}\]

Instead, Alexiadou (2010) adopts an analysis, according to which the locative is a stage topic in Cohen & Erteschik-Shir’s (2002) terms. It is situated in the CP domain, the area in the clause structure that is responsible for discourse features (see Rizzi 1997). The presence of a locative in the CP area leads to a focus interpretation of the elements following it. Thus full pro-drop languages lack expletive locatives. We will maintain that for these languages V-raising always satisfies the EPP, and no XP is required to appear in TP for EPP reasons, as has been argued for in great detail by Alexiadou & Anagnostopoulou (1998).

Below, we offer a syntactic structure for a sentence like (30) in Greek (Alexiadou 2010: 72, (19’)). This structure will be compared with BP and Finnish later on.
2 The role of locatives in (partial) pro-drop languages

(32) CP
   AdvP
     edo
   C'
     C
     TP
       epezan pedia

6 Towards an analysis

6.1 The D feature

In Holmberg’s (2005) and HNS’s (2009) analysis, a crucial difference between pro-drop and partial-pro-drop languages is the feature D in T.14 D stands for definiteness and its presence in the former group of languages, but not in the latter, accounts for the possibility of having null definite subjects only in pro-drop languages.

In the two aforementioned analyses, both definite and generic 3rd person are treated as instances of the same category. Both start out the derivation as phi-pronouns, pronouns smaller than DPs, having only phi-features as their constituents, following Déchaine & Wiltschko’s (2002) typology. After entering into the derivation, the ϕP pronoun merges as an external argument at some point. The phi-features in T then agree with the bunch of phi-features merged as external argument. Observe, however, that T, besides also having a bunch of phi-features, corresponding to the verbal morphology, has the feature D in contexts in which the interpretation of the subject is definite (3rd referential person, for example) and information about the time of the utterance, as represented in (33). The features in T are then a superset of the features merged as an external argument. Therefore, by means of chain reduction, the features in T will end up being the ones pronounced, i.e. the lower chain will be deleted (35). See the steps of the derivation below, from HNS 2009: 70.

(33) case of external argument to be valued

\[ [T, D_k, u\phi, NOM] [vP [3sg, uCase] v... ] \]

---

14 The feature D is T is inherently specified in Holmberg (2005), but uninterpretable in HNS (2009). In the latter account, D in pro-drop languages is valued by an A-topic in the C domain and, in its turn, value the external argument.
Artemis Alexiadou & Janayna Carvalho

(34) case of external argument is valued
[T, Dₖ, 3sg, NOM] [vP [3sg, NOM] v...]

(35) chain reduction
[T, Dₖ, 3sg, NOM] [vP [3sg, NOM] v...]

In partial pro-drop languages, by contrast, the D feature is not present since definite subjects are not null. Nonetheless, recall that 3rd definite person can be null in both languages if they are the subject of an embedded clause. See examples (5) and (6) from both languages repeated below as (36) and (37).

(36) Finnish (Holmberg 2005: 539)

\[Pekka_i \, väittää \, [että \, hän_{i/j} / \emptyset_i/_{j} \, puhuu \, englantia \, hyvin]\]

DP claim:3 that he/ Ø speak:3 English

(37) Brazilian Portuguese

\[João \, afirma \, que \, ele_{i/j} / \emptyset_i/_{j} \, fala \, inglês \, bem.\]

DP claim:3 that he / Ø speak:3 English well

'John claims that he speaks English well.'

HNS point out that an alternative derivation must be responsible for the licensing of 3rd person embedded subject in this specific context. Following Holmberg’s (2005) analysis, the idea is that the 3rd person definite subject checks EPP, because this reading is only available if there is no intervening element between the subject of the embedded clause and the next clause up, as (38) from Finnish and (39) from BP exemplify.

(38) Finnish (HNS 2009: 73)

\[Jari \, sanoo \, että \, (hän) \, istuu \, mukavasti \, tässä.\]

Jari say:3 that (he) sit:3 comfortably here

'Jari says that he sits comfortably here.'

(39) Brazilian Portuguese (Rodrigues 2004: 142)

\[João_{1} \, me \, contou \, que \, (ele_{1}) \, vende \, cachorro \, quente \, na \, praia.\]

João₁ me tell:pst:3 that (he₁) sell:3 hot dog in.the beach

'João told me that he sells hot dogs at the beach.'

If an adverb checks the EPP, for example, the generic reading arises (40) for Finnish and (41) for BP.
The role of locatives in (partial) pro-drop languages

(40) Finnish (HNS 2009: 73)

Jari sanoo että tässä istuu mukavasti.
Jari say:3 that here sit:3 comfortably
‘Jari says that one can sit comfortably here.’

(41) Brazilian Portuguese (Rodrigues 2004: 142)

João me contou que na praia vende cachorro quente.
João me tell:pst:3 that in.the beach sell:3 dog hot
‘João told me that hot dogs are sold at the beach.’

The generalization then is that subjects can have a definite interpretation only if the subject of the embedded clause is c-commanded by the subject of the matrix clause, whereas the generic reading arises if another constituent, either a PP in both Finnish and BP or the object in Finnish, are situated in Spec,TP. The generic reading is thus obtained if the bunch of phi-features remain inside the vP.

In BP, however, we have seen that locatives seem to be responsible for the generation of an impersonal sentence rather than a covert pronoun. Hence, although tässä (here), in (40), and na praia (at the beach), in (41), satisfy the EPP and preclude the subject of the root clause to control the subject of the embedded one, these two locative elements differ in the sense that tässä is non-argumental and na praia is argumental. Positing this difference between BP and Finnish null impersonals leads us to consider how the valuation of features between T and the locative in the external argument position will take place in BP. If a locative merges as external argument in BP null impersonals, the derivation should crash since PP locatives do not have syntactic person features, as the BP data have shown. Alternatively, it could be the case that there are other features on T in BP null impersonals and the use of locatives as arguments reflect this. We explore this possibility in §6.2.

6.2 Another type of INFL in BP

Following Ritter & Wiltshcko (2014), we assume that in BP locatives anchor the event. In BP, referential T can have a defective set of phi-features (cf. Ferreira 2000; Nunes 2008; Cyrino 2011, among others). Thus, it can be the case that T is devoided of phi-features in BP null impersonals. Null impersonals in this language, we claim, are cases in which INFL is specified for location, hence the mandatory presence of a locative, rather than tense. The examples below show the differences on the interpretation when the locatives are present or not. Crucially, whenever T is episodic, locatives are dispensable. In contrast, under a
generic tense, they are obligatory in BP null impersonals. In other words, we propose that INFL has a location specification in BP when T would have default specification (3rd person, generic tense).

Ritter & Wiltschko (2014) claim that two different INFL values cannot coexist as distinctive. As BP null impersonals exemplified above are awkward or entirely out if T is [+past], it seems that location and specified time cannot coexist in BP INFL.

(42) Brazilian Portuguese
   * Aqui vendeu camisa.
   here sell pst.3 T-shirt
   ‘One sold T-shirts here.’

(43) Brazilian Portuguese
   ?* Na escola de culinária preparou doce.
   in the school of culinary prepare pst.3 sweet
   ‘At the culinary school someone prepared sweets.’

Interestingly, as pointed out by Rozana Naves (personal communication) and Charlotte Galves (personal communication), these sentences improve if expressions such as por muito tempo (for a long period of time) or já (once) are added. (42) becomes grammatical with the addition of these elements.

(44) Brazilian Portuguese
   Aqui já / por muito tempo vendeu camisa.
   here once / for much time sell pst.3 T-shirt
   ‘One sold T-shirts here for a long period of time/once.’

Observe, however, that an episodic reading for these sentences is not available. They are generic events that stretched for a period of time in the past.

In cases in which a true episodic reading is available, null impersonals are possible, but locatives are not fronted, i.e. they do not have the same role in sentences in which T is not specified, as examples (45) and (47), from Lunguinho & Medeiros Junior (2013), indicate. If locatives are fronted, as in (46) and (48), they are at least awkward.

(45) Brazilian Portuguese (Lunguinho & Medeiros Junior 2013: 16)
   Matou um rapaz no show do Zezé di Camargo e Luciano
   Killed pst.3 a guy in the show of the Zezé di Camargo e Luciano
2 The role of locatives in (partial) pro-drop languages

ontem.
yesterday
‘A guy was killed at Zezé di Camargo e Luciano’s show yesterday.’

(46) Brazilian Portuguese
?* No show do Zezé di Camargo matou um rapaz.

(47) Brazilian Portuguese (Lunguinho & Medeiros Junior 2013: 16)
Telephone: aí da CEB pra você.
‘Someone from CEB called you.’

(48) Brazilian Portuguese
* Aí telefonou da CEB pra você.

Furthermore, some contrasts found by Holmberg & Phimsawat (2015) between radical pro-drop languages and Finnish null impersonals are replicable in BP. The authors noticed that the alleged null pronoun in languages like Mandarin and Thai can refer to either human or non-human beings if the predicate allows it. Consider example (49) that demonstrates this possibility in Thai.

(49) Thai (Holmberg & Phimsawat 2015: 61)
Rúguo néng huò dé gèng duo de yìng yǎng, nà me huì zhǎng de gèng kuài.
if can get of more of nutrition, (that) (will) grow of more fast
‘If one gets a lot of nutrition, one will grow fast.’

The same interpretation is available for the translation of (49) into BP: Se pode ter mais nutrição, vai crescer mais rápido. The null element in both clauses can refer to either plants or humans. Holmberg & Phimsawat (2015) argue that, in the languages in which both interpretations are available, the null pronoun has a referential index – rather than a human feature – that is bound by a generic feature located in C. In languages in which T has phi-features, the null pronoun has a human feature, besides a referential index. This warrants that only a human interpretation will be available and that T must enter into an agree relation with the null pronoun, otherwise the derivation clashes.

Abstracting away from the details of Holmberg & Phimsawat’s (2015) analysis, the possibility of having a non-human reading in BP for sentence (49) is intriguing, especially taking into consideration that null impersonals in BP have an
INFL specified for location rather than tense, as we have been arguing. Observe, however, that this reading arises when a subordinate clause is present. Subordinate clauses have operators whose primary function is the temporal binding of the sentence (Guéron 1982). Therefore, we can couple (49) with (45) and (47). In these three cases, temporality is involved and a locative, if present, is not INFL related.

In addition, note that an unaccusative verb, grow in (49), can be used when temporality is involved, showing, once more, that null impersonals with fronted PP locatives and the cases in which there is a temporal interval and this reading is obtained, are different derivations. Remember that unaccusative verbs cannot form null impersonals in BP when locatives are fronted (cf. Table 1). Given the differences, we believe that the reading of a generic entity in (46), (48) and the BP counterpart of (49) is obtained by operator-binding in BP, which explains two factors: i) as long as the verb allows it, the reading of a human entity is not the only one available; ii) unaccusative verbs are licensed. When locatives are related to INFL, by contrast, unaccusative verbs are out, because the locative is a scene-setting modifier that will merge above the vP, as an external argument, and a semantic human reading is the only one that this element can contribute.

To summarize, we have seen that other types of null impersonals in BP depend on the specification of tense. BP null impersonals with generic reference need a locative as an external argument because the specification of INFL in this type of data is location rather than tense. This explains the characteristics of BP null impersonals we have witnessed throughout the discussion.

At this point, we can present two derivations for BP and Finnish null impersonals.

(50) BP null impersonals (3rd person, generic tense)

```
INFL
   LOC VoiceP
     PP ...
```
2 The role of locatives in (partial) pro-drop languages

(51) Finnish null impersonals

T

uφ VoiceP

Pronoun ... 

7 Conclusion

We have compared the role of locatives in Finnish, BP, two partial pro-drop languages, and Greek, a pro-drop language. The use of locatives in Finnish and BP, despite sharing a substantial number of properties, do not overlap. One of the crucial differences is the role of locatives in null impersonals. In BP, these elements behave as arguments, whereas in Finnish they are expletive-like elements. The reason why null impersonals in BP and Finnish seem so alike, yet are so different in terms of constituency can be explained in terms of the INFL each language has. BP can specify 3rd non-referential person with a locative feature in INFL, hence locatives can be arguments and expletives in this language. In Finnish, locatives satisfy the EPP, i.e. are pure expletives, as T bears no specification for location regardless of time or person specification.

Importantly, the difference between null impersonals in the two languages shows that partial pro-drop languages cannot be thought as a coherent group. These languages share some properties, such as the behavior of 3rd person, as discussed in §2, but they seem to have chosen different ways of becoming non-pro-drop languages. In particular, BP has chosen a different value to INFL in 3rd non-referential contexts. Even when INFL is specified for time, as seen in (46) and (48), no phi-features seem to be present and operator-binding generates the generic reading for an argument. Finnish, on the other hand, employs tense in null impersonals and locatives only satisfy EPP. In Greek, a full pro-drop language, none of these options is available, V-raising being the main way to satisfy the EPP. The differences among the three languages are summarized in Table 2.
Table 2: Summary of the properties of locatives in the three languages

<table>
<thead>
<tr>
<th>Language</th>
<th>Greek</th>
<th>Finnish</th>
<th>BP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Focusing adverb</td>
<td>EPP</td>
<td>EPP, argument</td>
</tr>
<tr>
<td>Nodes to which locatives are associated with in the language</td>
<td>vP adjunct - CP</td>
<td>vP adjunct – TP</td>
<td>vP adjunct, TP; external argument, TP</td>
</tr>
</tbody>
</table>

Abbreviations

PART partitive


Acknowledgements

We are indebted to the comments of two anonymous reviewers that greatly improved the readability of this paper. Many thanks to Anders Holmberg for discussions and for being a constant source of inspiration through the years. The authors would also like to acknowledge the support received from the DFG (grant AL 554/8) awarded to the first author and CNPq (grant #142048/2012-7 and #229746/2013-6) awarded to the second author.

References


Carvalho, Janayna. 2016. A morfossintaxe do português brasileiro e sua estrutura argumental: Uma investigação sobre anticausativas, médias, impessoais e a alternância agentiva [Brazilian Portuguese morphosyntax and its argument struc-


Figueiredo-Silva, Maria Cristina. 1996. A posição sujeito no português brasileiro: frases finitas e infinitivas [The subject position in Brazilian Portuguese: Finite and infinitive sentences]. Campinas: Ed. da UNICAMP.


2 The role of locatives in (partial) pro-drop languages


Artemis Alexiadou & Janayna Carvalho


2 The role of locatives in (partial) pro-drop languages

