## Wh-exclamatives, Imperatives and Wh-questions

Issues on Brazilian Portuguese

Edited by Simone Guesser, Ani Carla Marchesan and Paulo Medeiros Junior

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## Brian Gravely and Timothy Gupton

# The left-peripheral syntax of Brazilian Portuguese *cadê*

**Abstract:** Brazilian Portuguese boasts two distinct locative interrogative expressions: the canonical locative interrogative onde and a special locative interrogative cadê. In this paper, we explore the syntax of cadê in Brazilian Portuguese, a reanalyzed functional item from the string (O) que é de. . .? (lit. 'That which it is of. . .'). We show that the distribution of cadê feeds an interpretation of a null-copular construction in that it may not be used with a verb, whereas onde must appear with a verbal predicate. Additionally, cadê has a limited c-selection character, only being able to appear alongside a lone DP argument whose interpretation may be understood as the subject of an utterance meaning 'Where is/ are (X)?'. We examine the syntactic properties of cadê in Brazilian Portuguese, making explicit comparisons to similar phenomena within Romance and beyond, in addition to their accompanying syntactic proposals in the generative literature. In our syntactic analysis, we attempt to account for the tenseless nature of sentences in which *cadê* appears. We briefly discuss comparable functional items found in Romance and elaborate on an analysis that shows that cadê has several verbal properties which allow us to consider a syntactic approach that mirrors v°-T°-C° verb movement.

**Keywords:** interrogative, null-copula, syntax, head movement

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**Brian Gravely**, Emory University, Department of Spanish and Portuguese, 537 Kilgo Circle, Atlanta, Georgia 30322 USA, e-mail: brian.gravely@icloud.com

**Timothy Gupton**, University of Georgia, Department of Romance Languages, 210 Herty Drive, University of Georgia, Athens, GA 30602, e-mail: gupton1@uga.edu

## 1 Introduction

Brazilian Portuguese boasts two distinct locative interrogative expressions: the canonical locative interrogative onde and a special locative interrogative cadê. In this paper, we explore the syntax of cadê in Brazilian Portuguese, a reanalyzed functional item from the string (O) que é de. . .? (lit. 'That which it is of. . .'; cf. da Silva Menon 2014). We show that the distribution of cadê feeds an interpretation of a null-copular construction in that it may not be used with a verb (1a), whereas onde must appear with a verbal predicate (1b).

```
(1) a. Cadê
              (*está)
                            mãe?
                        a
       where be.prs.3sg the mom
    b. Onde
              *(está)
                        а
                            mãe?
       where be.prs.3sg the mom
       'Where is mom?'
```

Additionally, cadê has a limited c-selection character, only being able to appear alongside a lone DP argument whose interpretation may be understood as the subject of an utterance meaning 'Where is/are (X)?'. We examine the syntactic properties of cadê in Brazilian Portuguese, making explicit comparisons to similar phenomena within Romance and beyond, in addition to their accompanying syntactic proposals in the generative literature. In our syntactic analysis, we attempt to account for the tenseless nature of sentences in which cadê appears. We briefly discuss comparable functional items found in Romance and elaborate on an analysis that shows that cadê has several verbal properties which allow us to consider a syntactic approach that mirrors  $v^{\circ}$ -T°-C° verb movement.

This work exceeds the expectedly strong heterogeneity of wh-words in Romance and extends beyond the advances of the Cartographic Program (Rizzi 1997, 2013) and the distinction between interrogatives that trigger subject-verb inversion (FocP) and those that do not (IntP), as proposed in Rizzi (2001). This is a welcome advancement, as there has been relatively little work having explored non-canonical interrogative elements such as the one under investigation here.

## 2 Syntactic distribution of cadê

In comparison with canonical wh-elements, cadê has a limited syntactic distribution. Standard expressions are those in which cadê selects a DP, either singular (2a) or plural (2b), of varying types such as indefinites (2c) and quantified (2d) DPs.

- (2) a. *Cadê* а mãe? where the mother 'Where is mom?'
  - h *Cadê* OS meninos? where the boys 'Where are the boys?'
  - c. Cadê um namorado quando se precisa de um? where one boyfriend when se require.prs.3sg of one 'Where is a boyfriend when you need one?'
  - d. Cadê cada um de vocês? where each one of vou.PL 'Where is each one of you?'

*Cadê* also permits topicalization when doubled by a personal pronoun as shown in (3).

(3) Α desgraça do Ioão, cadê ele? the disgrace of.the Ioão where he 'That disgraceful João, where is he?'

As mentioned above, the most notable aspect of the syntax of  $cad\hat{e}$  is the fact that it never appears with a verb of any kind. This is in direct contrast to the behavior we see from the standard locative interrogative onde.

- (4) a. \*Cadê está / vai / trabalha seu irmão? work.prs.3sg his brother where be.prs.3sg go.PRS.3SG Intended: 'Where is his brother/Where is his brother going/Where does his brother work?'
  - b. Onde / trabalha está / vai seu irmão? work.prs.3sg his brother where be.prs.3sg go.PRS.3SG 'Where is his brother/Where is his brother going/Where does his brother work?'

Regardless of the DP selected by cadê, it must always bear nominative Case. As only local personal pronouns (i.e., 1st- and 2nd-person) in the singular show Case discrimination, we see that cadê selects the nominative (eu and tu) rather than the accusative/oblique (mim and ti).1

```
(5) a. Cadê
              eu / *mim?
       where I
                    me
       'Where am I?'
    h Cadê
              tu
                       / *ti?
       where you.nom
                         you.OBL
       'Where are you?'
```

In the same manner that *cadê* only selects arguments bearing nominative Case, it may only have a present-tense interpretation (6a,b). Notably, this may not be overridden by the use of adverbs which might otherwise anchor the speech act to the past or future.2

- (i) E nessa eu parei pra pensar, cadê and in.that I stop.PST.1SG for think.INF where I 'And in that I stopped to think, where am I?'
- 2 A reviewer inquires about the differences between the ungrammatical structures in (6) and the following anaphoric-tense examples below:
- (i) Não guardo material na mochila amanhã cadê as coisas? NEG save.PRS.1SG the material in.the backpack and tomorrow where the things 'I don't leave my things in my backpack, so where are my things tomorrow?'

While we recognize that (i) presents a case in which cadê is seemingly modified by an adverbial denoting future tense, these situations are very rare and extremely difficult to recreate. Our informants, for example, accepted the situation described in (i) but were unable to create a comparative example. In our consultation with several native speakers, what is clear to us is that this anaphoric reading is indeed possible, but the grounding situation must be undeniably salient. For example, in testing what this may look like, we were unable to find any amount of potential material to be added to (6a) in order to make it felicitous with the adverb provided. For this reason, we reject a purely anaphoric approach to tense with cadê in Section 3.1, which we believe would overgenerate impossible sequences. Our short-term proposal for any potential exceptions centers around the fact that syntactic tense may be undermined by certain anaphoric-tense situations. The limitations of this, however, seem language-specific to us at this time. While this restriction seems to be very particular to *cadê*, in, e.g. English, it is much looser:

(ii) We will be in Tucson next week, but where are we next month?

We leave a further exploration of these cross-linguistic differences for future research.

<sup>1</sup> Admittedly, the 1st-person example is odd without the appropriate context, owing to the fact that this question is likely rhetorical. A lyric from the Brazilian pop group Maiara & Maraísa provides an appropriate scenario where this may be a plausible utterance:

- (6) a. \*Cadê meu Gustavo ontem? Gustavo vesterdav where my Intended: 'Where was my Gustavo yesterday?'
  - h \*Cadê vocês ano que vem? where you.PL the year that come.PRS.3SG Intended: 'Where will you guys be next year?'

The final data point worth mentioning at this juncture is *cadê*'s ability to be embedded (7). Even in contexts set in the past, there is an obligatory [+PRESENT] reading.

(7) Tava procurando livro mas não sei cadê be IMPV.1sg search for PROG the book but NEG know.prs.1sg where 'I was looking for the book, but I don't know where it is (now).'

The sentence in (7) is reminiscent of the distribution of null copulas in Semitic languages, a focus of much work that has been present in the generative literature since the 1980s (e.g. Doron 1986; Comrie 1987; Eid 1991; Fassi Fehri 1993, a.o.). In (8) (Benmamoun 2008:1150), we see that the embedded clause in Arabic with a null copula has a present-tense interpretation even under past-tense embedding.

(8) gal bəlli Omar ø f-d-dar say.pst.2sg comp Omar ø in-the-house 'You said that Omar is in the house.'

Within Western Iberian Romance, we also find a surprising variety of apparent null-copular constructions with locative interrogatives. We examine similar verbless interrogatives in Galician (Section 2.1) and Asturian (Section 2.2), but as we will see, these interrogatives exhibit critical differences. In Section 3, we attempt to sketch out a unified analysis of these different interrogatives that brings the syntax of cadê in line with that of null-copular constructions in several key aspects, namely the presence of an obligatory present-tense interpretation and the possibility of being embedded.

## 2.1 Interrogative *U* in Galician

Gravely and Gupton (2020) analyze another null-copular structure found in Galician, often referred to as the *U-lo* construction, which they label as verbless DP interrogative constructions (VDICs). This construction is composed of the locative adverb u and a determiner clitic of various specifications (Uriagereka 1996; Gravely 2021) that introduces an overt or covert DP referent.

- (9) a. *U-lo* can? where-cl.m.sg dog 'Where is the dog?'
  - b. *U-las* pícaras que xogaban pendello? no where-cl.f.pl girls COMP play.IMPF.3PL on.the carport 'Where are the girls that were playing under the carport?
  - navalla? U-la? and the knife where-cl.F.sg 'And the knife? Where is it?'

Much like cadê, U-lo boasts a non-canonical syntactic distribution that contrasts with that of the more common *onde*. Notably, it may not be paired with a verb (10) and it always has a present-tense interpretation (11).

- (10) a. \*U-los puxeches? where-cl.m.pl put.pst.2sg Intended: 'Where did you put them?'
  - b. \**U-la* está? where-cl., F.SG be. PRS. 3SG Intended: 'Where is she/it?'
  - c. \*U-lo vai? where-cl.m.sg go.prs.3sg Intended: 'Where is he going?'
- (11) a. \**U-los* pais onte? where-cl.m.pl parents yesterday Intended: 'Where were our parents yesterday?'
  - vindeira semana? b. \**U-la* а where-cl.f.sg the coming Intended: 'Where will she be next week?'

Setting aside the differences between DP selection (see Gravely and Gupton, 2020:99 for further details), there are two significant differences that we claim to have direct implications for our theoretical analysis in the next section. First, Galician *U-lo* may never be embedded, unlike what we showed for *cadê* (12; cf. 7).

(12) \**Non vexo* น-ใด meu neno see.PRS.1SG where-CL.M.SG mv NEG bov Intended: 'I can't see where my boy is.'

Second, *U-lo* does not permit topicalization, unlike what we showed for *cadê* (13; cf. 3).

(13) \*Os cartos, u-los? the money where-cl.m.pl Intended: 'The money, where is it?'

We claim that the lack of embedding and topicalization in Galician *U-lo* is indicative of a distinct syntactic derivation from that of cadê. In the subsequent subsection, we use data from a similar interrogative structure in Asturian to bridge the gap between BP cadê and Galician U-lo in our analysis.

## 2.2 Asturian ú

Gravely and Gupton (2022) compare the fixed interrogative construction shown in Section 2.1 to that found in Asturian. In Asturian, there also exists a null-copular construction comprised of  $\dot{u}$  and a lone DP.

(14) Ú'l coche? where-the car 'Where is the car?'

However, unlike in Galician,  $\dot{u}$  in Asturian may be paired with a verb (15a), may be embedded (15b), and may remain in situ (15c). That is, in addition to its ability to license the null-copular structure in (14), it mirrors all uses of its canonical interrogative counterpart donde.

- (15) a. U/Donde taba'l coche? be.IMPF.3sG-the car where 'Where was the car?'
  - b. Vimos ú/donde taba al salir de la fiesta see.pst.1pt where be.IMPF.3sg upon leave.INF of the party 'We saw where he was upon leaving the party.'

c. Dexasti llave ú/donde? la leave.pst.2sg the key where 'You left the key where?'

Importantly, the null-copular construction found with  $\dot{u}$  in Asturian permits topicalization, a behavior that stands in contrast to what we have shown for Galician.

(16) Los bolígrafos que pidí. ú-los? te the pens COMP CL.2.SG ask.PST.1SG where-CL.M.PL 'The pens I asked you for, where are they?'

We believe that, structurally speaking, the patterns of cross-linguistic variation between  $cad\hat{e}$  and u in Asturian are no coincidence. Specifically, we claim that there is a direct correlation between the availability of topicalization, the ability to be embedded, and the presence of To. As we discuss in the following section, this directly contrasts with what we find in the data (and theory) in accounting for Galician *U-lo*. This is the line that we shall pursue in the next section in accounting for our theoretical proposal.

## 3 On obligatory present tense

Accounting for tense cross-linguistically has proven to be a challenge for generativists. Within natural language, there is notable variability in accounting for concepts related to tense, aspect, and mood, both with respect to languages that are truly tenseless (e.g. Mandarin Chinese) as well as those that have seemingly tenseless constructions, ultimately separating them from their morphologically overt counterparts (e.g. standard Arabic). Work by Lin (2012), i.a. has postulated that the lack of a syntactic tense in Chinese should lead us to assume no To at all in this language. Based on the assumptions of this author, one could easily extend the idea of the lack of morphosyntactic tense in a given construction to the absence of all tense-related functional projections in the respective derivations. On the other hand, work by Sybesma (2007) does not consider the presence or absence of overt tense morphology as a telltale sign of the respective functional projections that must account for tense in a given language, as shown in his analysis comparing Dutch and Chinese. Following this line of investigation, he shows that the presence of tense morphology is not necessarily indicative of the actual interpretation of the tense in a given clause. These varying concepts and investigative approaches to tense support the expansion of tense-related projections beyond that which is

overtly shown by the morphosyntax and encourages us to seek other avenues by which we may account for tense in natural language. Subsequently, we outline two comparative approaches in accounting for tense and seek to answer how the obligatory present-tense of cadê is derived syntactically.

## 3.1 No functional projections and default present tense

In Gravely and Gupton (2020), we explored an idea that directly linked the pragmatic nature of *U-lo* in Galician to the lack of all tense-, aspect-, and mood-related functional projections. More specifically, we posited that *U-lo* shares the same syntax as true imperatives (cf. Platzack and Rosengren 1997) in that both derivations lack all projections related to tense, aspect, and mood. Instead, it is their 'here and now' interpretation that lends to the obligatory present tense interpretation of these constructions. For imperatives, this is expected due to the fact that the utterance time is intrinsically tied to the time of the speech act. For *U-lo*, we showed that the interpretation is very much the same. Therefore, a sentence such as that in (17) is understood as 'Tell me where my money is.'

(17) *U-los* meus cartos? where.cl.m.pl my money 'Where is my money?'

There are other striking similarities, the most important one being that imperatives, like *U-lo*, may only be licensed in matrix clauses.<sup>3</sup>

As we saw in Section 2, cadê may be embedded. In combination with the fact that cadê permits topicalization while U-lo does not, we may tentatively posit that *U-lo* and *cadê* do not project the same clausal syntax. An additional piece of evidence comes from the interpretation of small clauses (18).

(18) An ass, that guy at the next table (Paul 2008)

By default, we may imagine that small-clause structures have a present tense interpretation. However, Gutiérrez-Rexach and González-Rivera (2013:9) note that these

<sup>3</sup> There are, however, exceptions to this cross-linguistic generalization. For cases of embedded imperatives, see Platzack (2007). As these marginal cases neither pair with our data here nor are present in the languages in question, we leave these aside. See also Platzack & Rosengren (1997) for further discussion of imperatives.

structures may also bear a past-tense interpretation based on proximal/distal deixis, as in (19).

```
(19) Muy sabio, aquel escritor
     very wise
                   that
                          writer
     'Very wise, that writer.' (= 'Very wise, that writer was.')
```

It is not clear to us that deixis is the limiting factor, however. Instead, it seems that anaphoric tense is what we find in small clause predication. Consider the context given in (20).

(20) Context: The speaker tells a story about his grandfather (now dead) that killed a lot of people during the war. The interlocutor remarks: Oué hombre más siniestro, tu your grandfather what man more evil 'What an evil man, your grandfather.' (= 'What an evil man your grandfather

The example in (20) bears a past-tense interpretation due to the previous discourse context. The exact same utterance would be a suitable response, for example, in a context in which the speaker's grandfather was still alive. This type of strategy results in an unacceptable response with a question headed by *cadê*, however.

(21) Context: The speaker discusses a robbery she saw take place on a trip she took last summer. The interlocutor asks:

```
#Cadê você?
where you
Intended: 'Where were you?'
```

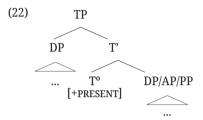
was.')

Because cadê has an obligatory present tense reading, which may not be modified via any previous discourse context, the response in (21), while grammatical out of context, is pragmatically illicit within this particular context, as it may only refer to the location of the speaker at the time of the utterance and has no bearing on or connection to the story just told.

Both syntactic aspects explored thus far, in particular the link between embedding/availability of the left periphery and discourse-based anchoring via anaphoric tense, strongly suggest that the explanatory power of a tenseless account of *cadê* is inadequate. In the next subsection, we shall explore the idea that *cadê* projects a phonologically-null T°, as in Semitic languages.

## 3.2 Phonologically null T°

In accounting for null copular distribution across clauses, it has been a salient stance in the literature that T° is projected along with a corresponding tense feature (e.g. [+PRESENT]). In this way, the present tense interpretation in these structures is straightforwardly accounted for and predicted, even in situations in which embedded copulas may be deleted under past tense matrix predicates.



Gravely and Gupton (2022) noted that, even for languages with null copulas in canonical declarative sentences, not all languages permit copula deletion under embedding. In (23a), we see that Libyan Arabic permits embedded null copula in addition to matrix-clause null copula. However, in (23b), we see that Tagalog, a language that licenses null copula under many of the same conditions as Arabic, does not allow null copula in embedded contexts.

## (23) Libyan Arabic

a. hūwa lagi l-žaww mlīh fa he find.act.ptcp.sg.m **def-ambience.sg.m good.sg.m** gāsəd yādi stay.ACT.PTCP.SG.M there 'He found that the ambience is good, so he is staying there.' (Pereira 2008: 402 apud Camilleri and Sadler 2019: 13) **Tagalog** b. Ayo-ko na-ng \*(maging) nasa gitna NEG.want-1 now-LI INF.NOM.BE PRED.LOC middle 'I don't want to be in the middle anymore.' (Richards 2009: 182)

What we must take note of with respect to *cadê* is the manner in which it is able to be licensed under embedding. Let us compare the following examples.

- (24) a. Tava procurando o livro mas não sei
  be.impf.1sg search.for.prog the book but neg know.prs.1sg
  cadê
  where
  - 'I was looking for the book, but I don't know where it is.'
  - b. \*Quero sair de férias, mas não sei cadê want.prs.1sg leave.inf of holidays but NEG know.prs.1sg where Intended: 'I want to go on holiday, but I don't know where.'

The sentence in (24a), repeated from (7), bears an important property that distinguishes it from (24b): the ellipsis undergone with *cadê* cannot be a case of sluicing (e.g. Merchant 2006), but is simply a case of nominal elision or *pro*, as in (25a) (elided constituents in angled brackets; cf 25b).

- (25) a. Tava procurando o livro mas não sei
  be.IMPF.1SG search.for.PROG the book but NEG know.PRS.1SG
  cadê <0 livro>
  where <the book>
  'I was looking for the book, but I don't know where it is.'
  - b. \*Quero sair de férias, mas não sei
    want.prs.1sg leave.inf of holidays but NEG know.prs.1sg
    cadê <quero sair de férias>
    where want.prs.1sg leave.inf of holidays
    Intended: 'I want to go on holiday, but I don't know where.'

It is worth noting that (25b) is not a substitution for the grammatical sentence in (26).

(26) Quero sair de férias, mas não sei
want.PRS.1SG leave.INF of holidays but NEG know.PRS.1SG
(pra) onde
for where
'I want to go on holiday, but I don't know where [to go].'

These data confirm our original observation in Section 2 that *cadê* selects a lone DP argument as its complement.<sup>4</sup> However, it also raises the question of what type

<sup>4</sup> We would like to thank Cilene Rodrigues for bringing to our attention the possibility of  $cad\hat{e}$  as a case of sluicing.

of syntactic element *cadê* is. Specifically, we have shown that *cadê* is not simply a wh-element in that it may not freely substitute onde. We have also shown that cadê does not license phrasal ellipsis of the type found in sluicing phenomena but, instead, may only elide a DP complement. We wish to claim that, due to its syntactic distribution and non-canonical behavior, cadê is in fact a verbal element. From this perspective, we are able to explain not only the seemingly null-copular nature of cadê and its syntactic position within the clause, but also unite it with the theory often applied to null copulas in order to account for their present-tense nature. The independent justification of the structural processes necessary further supports our proposed account.

## 3.3 Diachronic considerations for a present-day syntax

Although it is not the centerpiece of our analysis, we believe that a brief diachronic consideration puts our submission of cadê as a verbal element in perspective. Recall that *cadê* is a reanalyzed form of the phrase (O) que é de. . .?. An important assertion made by da Silva Menon (2014) is that there is no true difference between cadê and its precedent phrasal form. However, we believe that there are two primary pieces of evidence that suggest otherwise. First, (0) que é de. . .? licenses oblique Case, as seen in (27).

de mi lá (27) **O'é** não sou cá what-be.prs.3sg of me.obl if NEG be.prs.1sg there and COMP comigo não vou? with.me NEG go.PRS.1SG 'Where am I if I am not there and rather that I am not going?' (Sá de Miranda 1559[1960])

<sup>5</sup> Whether one considers the absence of a DP complement in (7)/(24a) to be movement out of a complement clause or the presence of pro bears nothing on our analysis here. What is important, however, is that in the case of the latter DP, omission pairs with what has been discussed in the literature concerning the licensing of pro in Brazilian Portuguese as a partial-null-subject language (Holmberg et al. 2009, Greeson 2021, Kato & Duarte 2021, a.o.). More generally, however, it is worth noting that cadê sheds light on what has been discussed most recently in the literature on partial pro-drop in BP, namely the fact that pro-drop may be licensed even without a c-commanding overt antecedent if pro is topical.

<sup>6</sup> We recognize that this is not the only evolution of this structure. The numerous Portuguese-speaking informants that we have consulted have confirmed the presence of Quêde? in Portugal as well as parts of Brazil. Due to space limitations, we leave this particular expression for future research.

As we showed in (5), repeated below for convenience, *cadê* licenses nominative Case.

```
(28) a. Cadê
               eu / *mim?
        where I
                     me
        'Where am I?'
     b. Cadê
               tu
                        / *ti?
        where vou.nom
                          vou.obl
        'Where are you?'
```

Second, we have shown that cadê may license a null argument when discourse appropriate (7, 24a). However, Brazilian Portuguese does not permit preposition stranding, which would be the result of (o) que é de appearing in a similar context.

```
(29) *Tava
                 procurando
                                 0
                                      livro mas não sei
     be.IMPF.1sg search.for.prog the book but
                                                  NEG know.prs.1sg
                é
                           de
          аие
     the what be.prs.3sg of
     Intended: 'I was looking for the book, but I don't know where it is.'
```

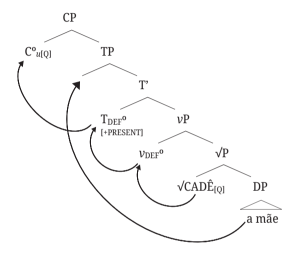
These two data points make it clear that *cadê* and its predecessor are significantly different from one another in both their selectional and distributional properties. However, they both share significant similarities.

```
(30) a. (O) que é de...?
          i) OBL Case
          ii) [Q] ((o) que)
          iii) [+V] (é)
      b. Cadê
          i) Nom Case
          ii) [Q]
          iii) [+V]
```

Considering the formal differences in (30), we claim that the multi-word reanalysis of the present-day form resulted in two changes: OBL to NOM Case assignment and XP to Xº status.

Assuming the bundle of characteristics in (30b), we believe that *cadê* should be considered a 'morphologically defective' verb in the sense of Morin (1985). We have seen that cadê shows no tense-related morphological alternation based on the φ-features of the DP it agrees with, much like Morin shows for *voilà* and *voici* ('behold') in French. On the surface, what distinguishes our proposal from that of Morin is the fact that, in our analysis, cadê also has a [O] feature, which we claim to be responsible for its obligatory movement to Co. There is also precedent for functional elements of this kind being posited to undergo  $v^{\circ}$ -T°-C° movement. Zanuttini's (2017) work on the presentative ecco in Italian, for example, proposed that this reanalyzed functional item displays the hallmarks of head movement along the clausal spine. We feel that the same applies to BP cadê. Consider the implementation of this particular proposal in (31).<sup>7</sup>

#### (31)Cadê a mãe? (repeated from (2a))8



<sup>7</sup> Outside of the [Q] feature that brings cadê from T° to C°, our model of the derivational movement of cadê differs from that of ecco for Zanuttini in another way. For her, ecco is base generated as a purely functional item in  $v^{o}$ . While nothing about our analysis here would change were  $cad\hat{e}$  to be considered the same type of element, we suggest that it is more probable that *cadê* has a √-based origination within the syntax due to the fact that it also may be found in a metalinguistic negation/ discursive use as in (i). We put aside a proper evaluation of this flavor of  $cad\hat{e}$ , as it is orthogonal to our strict interrogative analysis here.

<sup>(</sup>i) Cadê que o Aquiles não bebeu? where COMP the Aquiles NEG drink.PST.3SG 'Like hell Aquiles didn't drink!'

<sup>8</sup> While nothing about our proposal hinges on whether the lexical subject o menino passes through [Spec,T°], we follow the previous literature in assuming all subjects or their topic *pro* counterparts occupy this position at some point in the derivation. Wh-questions in BP do not undergo subject-verb inversion, which has been claimed to involve a lack of To-to-Co movement (Tescari Neto 2013), leaving the subject in a structurally higher position than the verb. As we claim  $cad\hat{e}$  is the verbal element in these structures, which we have shown must move to Co, there is no true way to test the broad assumption taken here.

In (31), we claim that √CADÊ undergoes movement from its base-generated position to the verbalizing head  $v^{o}$ . As *cadê* does not assign Case to or undergo agreement with its internal argument, we label this head as  $v_{def}^0$ . From here, we assume that  $v_{\text{DEF}}^{\text{o}}$  undergoes incorporation to T°, which we also label as defective ( $T_{\text{DEF}}^{\text{o}}$ ). If Preminger's (2019) proposal of agreement is on the right track and abstract agreement of the type largely supported since Chomsky (1981) is not agreement qua agreement, we should not expect the To that selects cadê to bear φ-features or have any overt morphological exponent related to the noun it selects. This does not, however, have undesirable ramifications for the lone argument selected by cadê in terms of, e.g. Case. Regardless of whether one assumes abstract Case assignment, default Case, or a dependent Case theory, nominative Case is predicted with cadê and this is indeed borne out. Finally, movement to Co is the result of the checking procedure involving the [Q] feature on  $\sqrt{\text{CAD}\hat{E}}$  and its u[Q] probe on  $C^0$ . These derivational movements also reveal something about the obligatory movement of cadê in contrast with, e.g. onde, as cadê may not remain in-situ (i.e., the subject may not appear above it). 10 Each derivational step, thus, appears to be motivated by a supplemental [EPP] feature, including that of the To-Co movement.

## 3.4 Cadê and subject doubling

the CP-realm of the embedded clause.

Our statement here regarding the derivationally high position of cadê and the assumed low position of the DP subject entails that the examples of topicalization presented in Section 2 (repeated below for convenience) are cases of movement-based topicalization as postulated by Quarezemin and Ordóñez (2022). We believe that the evidence we have shown in support of cadê obligatorily raising to C° constitutes evidence against claims (e.g. Kato and Duarte 2014) that the type of subject doubling found in Brazilian Portuguese is an instance of the highest DP pronounced being in [Spec,T°]. Quarezemin and Ordóñez propose that both the DP and personal pronoun form a unit in which the pronoun is generated as the head of a KP and selects a DP complement.

<sup>9</sup> Preminger's (2019: 11) no-null-agreement generalization hypothesis states that φ-feature agreement must be morpho-phonologically detectable on some level. From this perspective, we may postulate that  $v^{o}$  (or a similar head), which selects *ecco* in Italian, bears some  $\varphi$ -feature specification, as *ecco* is commonly found with patterns of cliticization. If cliticization is an instantiation of Agree (Deal 2021, a.o.), we may easily prove that agreement has taken place. The limitations of the type of argument cadê may select, however, leaves us without explicit evidence for agreement to have been realized. 10 Note that even in (24a), which has cadê in an embedded clause, we assume that cadê appears in

## (32) $[_{KP} ele [_{DP} o Jo\tilde{a}o]]$

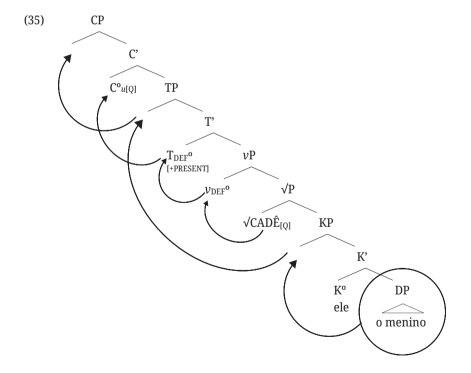
As Quarezemin and Ordóñez show, the DP complement may undergo movement to the specifier of the personal pronoun, giving rise to patterns like those in (33).

(33) O menino ele viajou pra São Paulo the boy he travel.psr.3sg for São Paulo 'The boy traveled to São Paulo.'

This combination of the DP and a personal pronoun can appear with  $cad\hat{e}$ , as in (34).

(34) O menino, cadê ele? the boy where he 'The boy, where is he?'

Following the proposal in Quarezemin and Ordóñez, we may assume that the complement DP moves to the specifier of K° before undergoing further movement to the left periphery above *cadê*.



When a KP consisting of a DP plus a doubled strong pronoun is selected by cadê, a curious asymmetry results: the DP double must remain in situ, as complement of K° (36a). However, if the DP moves to the specifier position of K°, it must undergo further movement to a left-peripheral, topic-related projection; it may not remain in-situ (36b).

(36) a. *Cadê* ele. o menino? where he the boy 'Where is he, the boy?' menino, ele? b. \*Cadê o where the boy he Intended: 'Where is the boy, he?'

A reviewer comments on the potential differences between (34) and (36a), both in their pragmatic implementation (pointing out that (36a) is much more marked than (34)), as well as the potential problems it may cause for our following the proposal of Quarezemin and Ordóñez regarding 3<sup>rd</sup>-person subject doubling. It is clear to us that (34) is a standard case of topicalization, whereas (36a) is akin to what Kato (1987) called 'false inversion'. This construction typically consists of a pronoun in the preverbal field and a right-dislocated lexical DP following the verb as in (37).<sup>11</sup>

(37) Ele telefonou, 0 João he call.pst.3sg the Ioão 'He called, João.'

We consider this false-inversion construction a true subset of a greater phenomenon in right-dislocation, found cross-linguistically. Much like Birner and Ward (1998) claim for right dislocation in English, the lexical DP in an example such as (37) represents information that, at some previous point in the present discourse, was evoked but is no longer the main topic of conversation. As this constituent serves

As cadê is monovalent, we leave aside further issues of these questions related to postverbal subjects in BP and refer the interested reader to Kato (2000), i.a.

<sup>11</sup> Kato's work on this construction deals with a larger issue of the limited availability of VS order in BP. A potential restriction for some speakers is the possible use of a transitive verb with an overt object, as in (i).

<sup>(</sup>i) ?Ele comprou um carro, o João buy.pst.3sg a the João car 'He bought a car, João.'

as one of clarification (specific to this construction, clarification of the pronoun), the right-dislocated phrase must be more semantically restricted than the coreferential R-expression. Regarding its syntax, for e.g., Kato (2000), right dislocation with a doubled subject involves a series of movements as follows. The lexical DP is moved to a specifier position (perhaps ΣP; cf. Martins 1996) above TP. It is then that the entire remnant TP undergoes movement to the left periphery above the lexical subject (in 37, o Ioão). The issue from a syntactic point of view is that cadê is the verbal element that passes through To. However, it must continue to Co, which would put it above ΣP. It may be that for (36a) the pronoun escapes the KP, leaving behind the lexical DP for a right-dislocation interpretation.<sup>12</sup>

Returning to the two examples in (36), it is unclear to us at present what the precise reasons are for this remarkable asymmetry, but if Bošković (2014) is on the right track and the highest projection of the extended domain of a lexical category may be a phase, then it would seem that Ko is a phase head in (35). This state of affairs would explain why o menino may not remain at phase edge (i.e. [Spec,K°]) and must continue to move for reasons related to its topical interpretation, similar to explanations of object shift in Chomsky (2001, 2008). Further investigation may reveal additional connections between head movement along the clausal spine and left-peripheral movements such as topicalization in Brazilian Portuguese. 13

## 4 Conclusion

In this chapter, we have attempted to sketch out a syntactic analysis for the Brazilian Portuguese interrogative cadê. We have shown that while cadê is not the only non-canonical wh-element in Romance, upon comparing it to Galician U-lo and Asturian  $u_1$ , we see that it has syntactic properties that distinguish it from those previously studied. In particular, we have shown that cadê has a syntax that mirrors that of verbal movement to C°. We equate its obligatory present-tense interpretation to what is found in Semitic languages and argue for the same clausal structure containing a phonologically-null To with a [+PRESENT] feature. We claim that cadê undergoes v°-T°-C° movement similar to that of Italian ecco (Zanuttini 2017),

<sup>12</sup> Another logical possibility is that both nominals escape the KP, but that their landing sites are far enough away from one another that a right-dislocation interpretation may be derived. Admittedly, the obligatory movement of cadê to Co obfuscates a definitive answer to this puzzle. However, what is clear to us at this time is that there is likely more than one derivational pathway to deriving the pattern in (36). We leave potential advancements of this solution for further research.

<sup>13</sup> This might reveal structural similarities to phenomena in Scandinavian languages, also known as Holmberg's Generalization (Holmberg 1999).

checking this feature in addition to the u[Q] on  $C^{\circ}$ . Additionally, we have shown that Quarezemin and Ordóñez's (2022) account of topicalization accompanied by strong pronoun doubling offers important insight into the analysis of possible complements of cadê. Initial examination reveals that the data examined square well within a phase-based syntactic theory (e.g. Chomsky 2001, 2008). Finally, we have speculated on future directions for potential cross-linguistic comparison.

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