Representing discourse in clausal syntax

The ki particle in Pharasiot Greek

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Abstract

In Pharasiot Greek, an Asia Minor Greek dialect, a certain particle copied from Turkish, ki, is employed in a number of seemingly unrelated constructions. Close scrutiny, however, reveals that in each of these constructions, ki is employed as a device geared to influencing the interlocutor’s epistemic vigilance. Based on the Cartographic Approach which defends the syntactization of the interpretive domains, I propose that this unique semantics of ki should be represented in the clause structure. Following recent work which advocates the existence of a pragmatic field—Speech Act Phrase (SAP) in particular—above the cp-layer, where discourse and pragmatic roles are mapped onto syntax, I propose that ki is the overt exponent of sa0 and is further endowed with a [+sentience] feature indexing the speaker as the sentient mind. The apparent differences between various construction types which involve ki—hence, in which SAP projects—then reduce to whether the [+sentience] feature on sa0 is checked by an internally or externally merging category in Spec, SAP.

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Keywords

Pharasiot Greek – epistemic vigilance – sentience – syntax – left periphery

1 Introduction

One of the most remarkable aspects of the Asia Minor Greek dialects (hereafter AMG)—the dialects of Pontus, Cappadocia, Pharasa and Silli—is the substantial number of lexical, functional and phonological items and/or features that are often (presumed to be) copied into these dialects from Turkish (a.o., Dawkins 1916, 1937). A few of these presumptions with respect to these copied materials and their potential repercussions for the AMG phylogeny have recently been reassessed and/or challenged (see Janse 2001 et seq.; Karatsareas 2011 et seq.; Revithiadou et al. 2006 among many others). Within this line of research, however, what seem to be overlooked are a number of particles of Turkish origin, whose syntactic category (word, clitic or affix) or grammatical function (structural or discourse-driven) in AMG are not readily detectable. The current paper is an attempt to contribute in filling this void by proposing an analysis of one such so-called particle, ki, in the dialect of Pharasa (hereafter PhG).

PhG (Varašótika or Aðanalitika) is an AMG dialect which was spoken in modern day Turkey—more specifically in six villages1 in the region historically known as ‘Pharasa’—until 1923 when the population exchange between Greece and Turkey was enacted by a supplementary protocol to the Treaty of Lausanne. The region of Pharasa, after which the dialect is named, covers what is today the southeast Kayseri Province, specifically the towns of Develi and Yahyalı and their villages, and the northern borderline of Adana Province, specifically the town of Aladağ and its vicinity. Providing the exact number of its speakers before 1923 is rather difficult, if not impossible. Some fragmental information

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1 More specifically, in the following villages: Varasós (today Çamlıca, Yahyalı, Kayseri), Čuxúri or Čuxuryört (today Çukuryurt, Develi, Kayseri), Afşärı or Afşär-köy (today possibly Avşar Mezraası, Şılı, Develi), Kiske (today Yaylacık, Develi), Satı (today Satt, Develi), Karatzorén (today Karacaören, Develi), and Garsantí (also known as Fkósi, Posgaraköy or Garatepé; today Mansurlu, Aladağ, Adana) (Dawkins 1916; Papadopoulos 1998, pers. comm.). In Develi (or Everek) itself (which was called E Kostaínos (Ayiós Konstantínos) by the Greeks), there must have been a number of Pharasiot speakers as well. Note that there were numerous other Greek Orthodox villages in the region, albeit Turkophones, such as Taşçi (Taşçi, Develi), Xoščá (Hoşça, Develi) or Kurumtzá (Gürümze, Feke, Adana).
representing discourse in clausal syntax

(e.g., Kyrillos 1815; Sarantidis 1899; Xenofanis 1896, 1905–1910; Dawkins 1916), suggests that the Orthodox Greek population of the region numbered about 2200 in the late 19th and early 20th century. According to the Center of Asia Minor Studies, during the population exchange 1848 people were relocated in Greece from Pharasa (Papadopoulos 1998). This number, however, comprises the Turkophone refugees of the region as well. Today the dialect is spoken in a few villages in West and Central Macedonia and in Epirus (Greece) by two first-generation and about 23 second-generation refugees. For most speakers, the dialect is a heritage variety, its speakers being bilinguals in (the local dialect of) Modern Greek and PhG. There are various third- or fourth-generation refugees with some (self-proclaimed) degree of knowledge of but with no remarkable competence in the dialect.

The ki particle—as early work on PhG defines it (‘μόριο’, Andriotis 1948: 53)—may optionally follow the verbs of the reporting clause in a quotative construction (cf. Dawkins 1916: 685; Anastasiadis 1976: 259). Consider (1a) with ki and (1b) without ki:2

(1) a. Lénkin da ki, ‘Čip pérkin mes sa
say.IPfv.PST.3SG OBJ ki all take.IPfv.PST.3SG us in.the.ACC
šére tu [...].’
hands.ACC his
‘She would say, ‘He would take us all in his hands ...’’

b. O Xadžefendís le ta sin
the.NOM Haciefendi.NOM say.IPfv.NPST.3SG OBJ to.the.ACC
epé mu, ‘Si títi dárákis ta aúča?’
grandmother.ACC my you.NOM why meddle.Pfv.PST 3OBJ thus
‘Haciefendi says to my grandmother, ‘Why did you meddle it this way?’”

2 The terms quotative construction, reporting clause and quote are due to de Vries (2006). Reporting clause refers to the (matrix) clause which hosts the verb introducing the reported direct speech. The reported part simply be referred to as quote. PhG examples are presented in broad phonetic transcription. The abbreviations employed throughout the article are as follows: ACC = accusative, AOR = aorist, COM = comitative, CONTR = contrastive marker, DAT = dative, EV = evidential, FUT = future, FUT.DEF = definite future marker, FUT.INDEF = indefinite future marker, GEN = genitive, HORT = hortative, IMP = imperative, INF = infinitive, INTERJ = interjection, IPFV = imperfective, LOC = locative, NOM = nominative, NPST = non-past, OBJ = direct/indirect object clitic, PART = particle, PST = past tense, PL = plural, POSS = possessive, OPT = optative, PROG = progressive, SG = singular, SUBJ = subjunctive, VOC = vocative, 1/2/3 = first/second/third person.
Beside its virtually optional occurrence before quotes, the particle *ki* is also employed in a wide range of constructions which, *prima facie*, seem not to be easily relatable to one another. In these constructions, it resembles a complementizer, a coordinator or a clause-final emphatic particle. The employment of *ki* in such apparently unrelated constructions evokes the possibility that *ki* is either a multifunctional morpheme or there are a number of distinct *ki’s* in PhG. In this paper, I will discard these possibilities and will argue that in all these ostensibly unrelated constructions, *ki* is a morpheme employed by the speaker to influence the hearer’s epistemic vigilance; to display her competence, benevolence and trustworthiness to the hearer (cf. Wilson 2011; hereafter the ‘speaker’ will be referred to as ‘she/her’ and the hearer will be referred to as ‘he/him’). Following the Cartographic approach to the left periphery (a.o., Rizzi 1997 et seq.), which defends the syntactization of the interpretive domains, I will argue that this unique semantics of *ki* should be mapped onto syntax in a dedicated functional projection where discourse and pragmatic roles are encoded as a predicative structure encoding the conversational set-up (i.e., the speaker, the hearer and the power relations between the two throughout the conversation). Based on recent work by Hill (2007, 2010, 2012); Miyagawa (2012); Haegeman and Hill (2013) and Haegeman (2014) (whose analysis is ultimately built on Speas and Tenny 2003), I identify this functional projection as Speech Act Phrase (SAP) above the CP-layer and further argue that *ki* is a functional element merged in SA0. SAP bears functional features compatible with evaluative, evidential or epistemic features, and it is the functional projection where the pragmatic features of sentience (also known as ‘subjectivity’ or ‘experincer-hood’) roles, especially the speaker role, are encoded. The different construction types then derive by whether the [+sentience] feature on SA0 is checked by an internally or externally merged category in Spec,SAP. The account proposed here not only captures the unique semantic import of *ki* in each construction type, but it also explains certain structural peculiarities of each construction, as well as why *ki* seems to behave like a coordinator, a complementizer or a clause-final emphatic particle in different construction types.

The claims and proposals are based on synchronic data from the dialect, collected between 2013–2016 in two villages in Northern Greece (Vathylakkos, Kozani and Platy, Imathia) from fifteen speakers in sum (two first- and thirteen second-generation refugees) who are originally from three distinct villages of the Pharasa region (*Varaþós, Æuxúri* and *Afþári*). The overall data were first extracted from 11-hour recordings that were made in the aforementioned time span and were elicited further via questionnaires including 175 items (open-ended questions, translation tasks and Likert-scale questions) which
were distributed to the speakers in two steps orally. Even though almost all the construction types to be discussed throughout are observed in written corpora as well (written between late 19th century and mid-20th century), no diachronic discussion of these will be provided since no subtle grammatical judgments can be provided for the data in the texts. Relevant examples from written sources, however, will be provided in footnotes for the interested reader.

The layout of the article is as follows: In section 2, I briefly present each kind of constructions in which ki is employed. In section 3, I provide the analysis sketched above. Particularly, in section 3.1, I provide the theoretical assumptions adopted in the following analysis. Based on these assumptions, in section 3.2 I argue that ki should be located higher than the CP-field, and by providing evidence from a certain construction type, I identify its position as the head position of SAP. Sections 3.3–3.4 extend the analysis further to the remaining construction types, which, under the current approach, should be treated uniformly. Section 4 concludes.

2 Ki environments

2.1 Quotative constructions

The ostensible optionality of ki in quotative constructions (cf. (1) above) is not structurally conditioned. For instance, its occurrence does not depend on the position of the quote; the quote can follow (1a), precede (2a) or be wrapped around the reporting clause (2b):

(2) a. ‘Pitak ta,’ le ta ki.
    send.IMP.2SG 3OBJ say.IPFV.NPST.3SG 3OBJ KI
    ‘Send it,’ says he.

b. ‘Ánna,’ le ta ki, ‘típus čú ksa.’
    no say.IPFV.NPST.3SG 3OBJ KI nothing not hear.PFV.PST.1SG
    ‘No,’ says he, ‘I didn’t hear anything.’

Nor is the occurrence of ki conditioned by a post-verbal constituent in the reporting clause or lack thereof. In (1a) and (2), no constituent follows the reporting verb, and ki is adjacent to the verb + clitic. In (3a), on the other hand, the subject of the reporting clause—o tatás tu ‘his father’—occurs between the verb + clitic and ki. This example also suggests that ki does not have to be strictly adjacent to the verb(+ clitic):

(3) a. ‘útus,¹⁸⁸/²⁷⁰⁸⁹ o tatás tu, ki, le ta le ta.
    say.IPFV.NPST.3SG his father KI say.IPFV.NPST.3SG 3OBJ 3OBJ
    ‘I’m going to tell him, listen.”

b. ‘útus,¹⁸⁸ novel,²⁷⁰¹⁹⁹ o tatás tu, ki, le ta le ta.
    say.IPFV.NPST.3SG his father KI say.IPFV.NPST.3SG 3OBJ 3OBJ
    ‘I’m not going to tell him, listen.”
Moreover, some constituent of the reporting clause can also follow ki. In (3b) below, for example, the subject of the reporting clause—*to kortsókku* ‘the little girl’—follows ki:

(3) b. [...] če ípin da ki to kortsókku, ‘A
and say.PFV.PST.3SG 3OBJ KI the.NOM little girl.NOM
fut.def 1SG.OBJ take.PFV.PST.2SG
‘... and the little girl said, ‘You will marry me ...’”

The word order facts in quotative constructions can be schematically represented as in (4). *Ki* is always in a position following the verb (and its associate clitics if there are any) of the reporting clause, yet it is not immediately adjacent to the verb, nor does it have to be in absolute clause-final position; any constituent of the reporting clause can occur both between the verb(+clitic) and *ki*, and in a position following *ki*:\(^3\)

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\(^3\) The same observations remain constant for the earlier texts written in PhG (available from 1886 to 1960s) as well. Unfortunately I cannot exemplify all the permutations here, but see the contrast between the minimal pair in (i.a)–(i.b); *ki* is present only in the former:

(i) a. *Le ti ki, ‘Amé son čarčí!’*

say.IPfv.NPST.3SG DI KI go.imp.2SG the.ACC bazaar.ACC
‘He says, ‘Go to the bazaar!’” (Levidis 1892: 238.27)

b. *Le ti, ‘S pári to mutsúkon tu tin*

say.IPfv.NPST.3SG DI HORT take.PFv.NPst.3SG the little his the.ACC
góri dáma če s ērti.’
daughter.ACC along and HORT come.PFv.NPST.3SG
‘He says, ‘Let him take his younger daughter along and let him come.’” (Levidis 1892: 386.6)

(For more examples, see Dawkins 1916: 466, 470, 472, 492, 496, 1955: 276, 277, 279; Theodoridis 1964: 290, 298, 326 a.o.). See also the following ones: In (ii.a) the subject of the reporting
As a first approximation, the speakers judge the quotative constructions with *ki* to have a more emphatic tone than those in which no *ki* is present, which casts doubt on any assumption about its optionality.

2.2  *Predicate-complement constructions*

*Ki* can also optionally follow predicates selecting a complement clause provided that these are assertive predicates, such as *léu ta kézi* ‘presume’, *masáu* ‘vow’, *pandéxu* ‘suppose’ (for assertive predicates, see Hooper and Thompson 1973; Hooper 1975). This is exemplified in (5a) with the non-factive assertive predicate, *léu ta kézi* ‘presume’. Non-assertive predicates, such as strong factives, e.g., *pušmanévu* ‘regret’ or *xárumi* ‘be glad’, do not admit *ki* (5b) (for factive predicates, see Kiparsky and Kiparsky 1970; Karttunen 1971). Weak/semi-factive predicates, on the other hand, such as *ɣrikáu* ‘realize’, *katéxu* ‘know’, allow *ki* as long as their complement clause is not marked by the complementizer *tu* (5c) (see especially Hooper and Thompson 1973: 480–481 for how weak/semi-factive predicates can in fact have a reading in which they are assertions, see also Bağrıaçı in preparation for details in the PhG context). The complement clause following *ki* can also be a semi-question (in the sense of Suñer 1993) (5d). Otherwise, predicates that select true indirect questions, such as *rotáu* ‘ask’, disallow *ki* (5e):

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4 The predicate *léu ta kézi* ‘presume’ is a listeme (à la Di Sciullo and Williams 1987). *kézi* glossed here as ‘presumably’ (cf., Anastasiadis 1980: 120, *κέζι (λα) ὑσως‘), occurs only in this construction and it is not recognized in isolation by the speakers (at least today) (Iordanis Papadopoulos, pers. comm.).
The only exception to the claim that the assertoric nature of the matrix predicate is a prerequisite for *ki* to occur seems to come from a small subset of non-veridical predicates that select complement clauses headed by the particle *na* (generally known as subjunctive complements, on (non)-veridical predicates, see Giannakidou 1998, 2009): directive predicates (6a) or volitional predicates used as directives (6b) allow *ki*:
(6) a. Parakáltsin (da) (ki) [ (na) mu da fíči].
   beg.PFV.PST.3SG 3OBJ KI NA not 3OBJ leave.PFV.NPST.3SG
   ‘He begged her not to leave him.’

   b. γρέβι (ta) o vasilós (ki) [ na
   want.IPFV.NPST.3SG 3OBJ the.NOM king.NOM KI NA
   piésun čip tiz nomáti].
   catch.PFV.NPST.3PL all the.ACC men.ACC
   ‘The king wants (lit., orders) them to catch all the men.’

However, we will see in section 3.4 that at least structurally, these exceptional constructions and constructions with assertive predicates behave identically when there is ki following them (see especially fn. 21). With other non-veridical (hence non-assertive) predicates, such as modal verbs (7a), aspectual verbs (7b) or typical volitional verbs (7c) ki does not combine:

(7) a. Čo pórka (*ki) [ na tavrísu ta
   not can.IPFV.PST.1SG KI NA pull.PFV.NPST.1SG the.ACC
   θále].
   stones.ACC
   ‘I could not haul the stones.’

   b. Pitiésini (*ki) [ na nási ton
   finish.PFV.PST.3SG KI NA plough.PFV.NPST.3SG the.ACC
   tópu sos to vraðí].
   field.ACC until the evening
   ‘He finished ploughing the field until the evening.’

   c. Tanimazúxa irévi (*ki) [ na
   early in the morning want.IPFV.NPST.3SG KI NA
   fa suzyúta].
   eat.PFV.NPST.3SG roasted.meat.ACC
   ‘He wants to eat roasted meat, at the crack of dawn.’

Similar to the case in quotative constructions, matrix constituents can occur both between the matrix predicate and ki, and in post-ki position, as exemplified in (8) by the possibility of occurrence of the matrix subject—o nomát ‘the man’—in both positions. This means that no strict-adjacency of ki with
the verb or the complement clause is required. The word order facts are schematically presented in (9):5,6

5 Various instances of predicate-complement constructions with *ki* are observed in the written texts as well:

(i) a. *ɣo léyo ti kézi ki sín ěufalén palí*  
    LNOM say.ipfv.npst.isg DI presumably ki to.the.acc headship.acc contr a maryaósun.  
    FUT.DEF quarrel.pfv.npst.3pl  
    ‘I presume (that) they will quarrel over the headship.’ (Theodoridis 1966: 44.8)

b. *ɣrévi o vasilós ki en tu*  
   understand.ipfv.npst.3sg the.nom king.nom ki be.npst.3sg that  
   iđe to fšaxókko.  
   see.pfv.pst.3sg the.nom child.nom  
   ‘The king realizes (that) he is the child that he saw.’ (Levidis 1892: 383.36)

All the tokens in these texts confirm the hypothesis that the assertoric nature of the matrix predicate is imperative for the occurrence of *ki* in predicate-complement constructions.

6 Note in *passim* that the generalization that the matrix predicate has to be assertive so that *ki* can follow seems to hold generally true for quotative constructions as well (modulo the fact that in the latter construction the predicate in question is that of the reporting clause), yet there seems to be exceptions to this in the texts. One of them is the following where the predicate is *rotáu* ‘ask’:

(i) *Rótse tin görin du ki, ‘ɣo até to palikári*  
   ask.pfv.pst.3sg the.acc daughter.acc his ki I.nom this the.acc youth.acc  
   pítaša da na kópsete ton kelén du.  
   send.pfv.pst.1sg 3obj here na cul.pfv.npst.2pl the.acc head.acc his  
   Si a kórí mu sotípos to píjez atšé?*  
   you.nom interj daughter.voc my why 3obj do.pfv.pst.2sg such  
   ‘He asked his daughter, ‘I sent this youth here, for you to cut off his head. Why, my daughter, have you done this?’’ (Dawkins 1916: 503.11)

Theodoros Theodoridis, who made corrections on the collection of stories in Dawkins (1916) in 1939 rewrites this sentence without *ki*:

(ii) *Róts [...] tin kórín du [...] ‘ɣo té to*  
    ask.pfv.pst.3sg the.acc daughter'acc his I.nom this the.acc  
    palikári pítaša t ađe na kópsete ton kelén  
    youth.acc send.pfv.pst.1sg 3obj here na cul.pfv.npst.2pl the'acc head.acc

JOURNAL OF GREEK LINGUISTICS 17 (2017) 141–189
Ípin  ta  (o  nomát)  ki  (o  nomát)  [ær say.PFV.PST.3SG 3OBJ  the.NOM  man.NOM  KI  the.NOM  man.NOM  if na  pírani  ta  paráda].
NA  take.PFV.PST.3PL  the.ACC  money.ACC
‘The man told us whether they took the money (or not).’

Similartothe caseinquotativeconstructions, speakers universally judge predicate-complement constructions with ki to be ‘more emphatic’ than their counterparts which do not involve ki.

2.3  Causal constructions
Ki is also employed in what will be referred to throughout as causal constructions. In such constructions, ki seems to act as a special clausal ‘coordinator’ combining two finite clauses. It is special in that the overall meaning of the construction is limited to one where the first conjunct clause is taken to be the cause/justification of the proposition in the second conjunct clause. This construction contrasts with coordinate structures in which two finite clauses are coordinated with ēe (= Modern Greek, ke) ‘and’. The relationship between the conjuncts in the latter can be temporal, sequential, causal, or even contrastive (see Ingria 2005: 70–72 for Modern Greek. The arguments presented there carry over to PhG as well.) Consider the following example:

(10)  [Conj 1 Atós  páli  múyusin  to  kθári]  ki  he.NOM  CONTR  hide.PFV.PST.3SG  the.ACC  barley.ACC  KI  
[Conj 2  ḍókan  da  an  katsára].
give.PFV.PST.3PL  3OBJ  an  admonition.NOM
‘He hid the barley and (this is why) they scolded him.’

It should be noted that these so-called corrections should be taken with caveat. At this point I am not sure if this deletion is due to a real correction or simply an omission. Moreover, occurrences of imperative quotes with ki, even when the predicate of the reporting clause is léu ‘say’ (for example, fn. 3, ex. (i.a)) constitute exceptions to the assumption that the predicate of the reporting clause has to be assertive so that ki can follow.
According to the speaker, the reason why ‘they scolded him’, i.e., the subject of the construction, is expressed by the first clause, i.e., that ‘he hid the barley’.

In these causal constructions, the first conjunct is not necessarily a direct justification of the eventuality expressed in the second conjunct. Consider the example in (11):

(11) \[
\begin{array}{l}
\text{I} \quad \thetaíra \quad íni \quad \text{karakoménu] ki}
\text{the.NOM door.NOM be.NPST.3SG locked} \quad \text{KI}
\end{array}
\]

\[
\begin{array}{l}
\text{plíni} \quad \text{so} \quad šexéri \quad o \quad \text{Nikóas].}
\text{go.PFV.PST.3SG to.the.ACC city.ACC the.NOM Nick.NOM}
\end{array}
\]

‘The door is locked and (this is why) Nick had gone to the city.’

In (11) above, the reason why Nick went to the city is not the fact that the door is locked. Rather, the speaker—who presumably had at her disposal the information that Nick might go to the city—infers, by observing that the door is locked, that Nick had indeed gone to the city. The first conjunct yields the reason for the speaker’s belief that the proposition in the second conjunct is true, and it provides the justification for the argument in the second conjunct, not for the eventuality. As such, \( ki \) mediates a causal relation between the second conjunct and the speaker’s epistemic attitude; the first conjunct clause providing the speaker’s evidence for making the claim that Nick had gone to the city. In this sense, the first conjunct behaves as a type of peripheral adverbial clause (\( pace \) Haegeman 2002, et seq., especially Haegeman 2012:162), an argument-related causal clause (justifying clause) in particular, similar to the peripheral \( because \) clause:

(12) This is not a list drawn up by people sitting night after night reading to babies and toddlers, because then it would include books such as \( Boing! \) by Sean Taylor (Walker Books) which expand the child’s experience along with his or her joy of reading. (Guardian, July 25, 2005: 9, col. 2, cited in Haegeman 2012:162, ex. (28b))

Hence, I take the first conjunct in causal constructions to be an argument-related causal clause in Haegeman’s sense, on a par with peripheral \( because \)-clauses in English.7

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7 See also the following construction from a written text where the first conjunct arguably receives the reading of an argument-related causal clause:
2.4 **See-constructions**

It is not the case that in every construction where *ki* acts as a type of ‘coordinator’ the first conjunct functions (only) as a justifying clause. Under certain circumstances, the verb of the first conjunct is superimposed a see-reading irrespective of its prototypical semantics or valency. In these constructions, which I refer to as see-constructions, according to the speaker, the subject of the first conjunct, in addition to the action that he carries out in the first conjunct, sees or realizes the eventuality in the second conjunct. Consider the example in (13):

(13) 

(i) Τρία χρόνες čæstéftam mo tin pína če to trois years be.tormented.PFV.PST.1PL with the.ACC hunger.ACC and the.ACC 

joxliéxi ki o theós son tusmáno mas na mi poverty.ACC ki the.NOM God.NOM to.the.ACC enemy.ACC our NA not 

díksi t an to ta čaše. 

show.PFV.NPST.3SG OBJ like this the.ACC tortures 

‘For three years, we were tormented by hunger and poverty, so may God not show such tortures (even) to our enemy.’ (Zurnatzis 1950:19.20)

Such ambiguity is often resolved phonologically. In a causal construction reading, (i.e. reading 1) of the example (i), the first conjunct is strongly accentuated towards its right edge and no additional accentuation is present on *ki*. In the see-construction reading (i.e., reading 2) of the same example, on the other hand, the overall construction receives a somewhat flat intonation where *ki* is slightly accentuated.

An anonymous reviewer suggested to me that the causal constructions and see-constructions may not be two distinct entities, but the see-meaning is the default interpretation as a matter of assertion and causal reading is the derived one. I agree with the reviewer on the fact that this may indeed be the case. This is also hinted at by the fact that I propose the same structural analysis for both construction types, according to which the first conjunct clause is an adverbial clause in both causal constructions and see-constructions (see section 3.3). The reason why I would still like to keep them in separate sections in the current paper is the ease of exposition.
(13) \[\text{ Conj } \text{Napái} \quad i \quad \text{kardía} \quad \text{tu} \] ki \[\text{ Conj2 } \text{ta} \]
rest.ipfv.npst.3sg the.nom heart.nom his ki the.nom
mákæ tu piénun kaó topas].
efforts.nom his catch.ipfv.npst.3sg good place.nom
lit.: ‘His heart rests ki his efforts catch a good place.’
‘He feels relieved seeing that he is rewarded for his efforts.’

Beside its own semantics, the predicate in the first conjunct clause above is
superimposed as a see-reading, hence the example above can be paraphrased as
follows: he feels relieved seeing that he is rewarded for his efforts.\(^9\)

2.5 Adverb + ki constructions
Certain adverbs can be followed by the morpheme \(ki\). These adverbs are exclud-
ively copied from Turkish, such as \(pellé/paú\) ‘obviously’ (< T(urkish), \(belli\) ‘obvi-
ous’), \(temék\) ‘apparently’ (< T., \(demek\) ‘that is to say’ < \(de\)- ‘to say’), \(matém\) ‘evid-
ently’ (< T., \(madem\) ‘seeing (that)’), \(ālpætta\) ‘certainly/surely’ (< T., \(elbette\) ‘cer-
tainly’), \(tabí\) ‘definitely’ (< T., \(tabíi\) ‘definitely/naturally’), and \(tamán\) ‘undoubt-
edly’ (< Turkish dialect of Central Anatolia, \(taman\) ‘surely’). These adverbs are
ambiguous between a speaker oriented (subjective modal) reading and a punct-
tual/impersonal (objective modal) reading ((14a), (15a)) (for subjective and
objective modal readings see Lyons 1977: 797–804, see also Bagrıaçık in prepa-
ration for the details of the current proposal). However, when they are followed
by \(ki\), they receive an exclusively speaker oriented reading and lose their punct-
tual/impersonal reading ((14b), (15b)):

\(^9\) See also the following example from Dawkins (1916):

\[(i) \quad \text{Irten} \quad \text{to} \quad \text{fšókko} \quad \text{sto} \quad \text{skólio} \quad \text{ki} \]
come.pfv.pst.3sg the.nom little.boy.nom from.the.acc school.acc ki
\(\text{ónne} \quad \text{si} \quad \text{man} \quad \text{du} \quad \text{kondá} \quad \text{o} \quad \text{ghuríxos}.\)
in.the.acc mother.acc his near the.nom lover.nom
‘The little boy came from the school; (he saw) that the lover had come to his mother.’
(Dawkins 1916: 474.15)

Noteworthy is the translation by Dawkins himself in which he added the phrase ‘he saw’ in
parentheses. For more examples, see Dawkins (1916: 474.25, 534.11, 526.18).
(14) a. Paú kečindánkani mo to kundelíki.
   obviously live on.IPV.PST.3PL with the.ACC daily wage.ACC
   ‘Obviously, they would make a living on daily wage.’/*‘It is obvious that they would ...’

   b. Paú ki kečindánkani mo to kundelíki.
   obviously KI live on.IPV.PST.3PL with the.ACC daily wage.ACC
   ‘Obviously, they would make a living on daily wage.’/*‘It is obvious that they would ...’

(15) a. Áelpætta ató o nomát čo pírin ta
   certainly this the.NOM man.NOM not take.PVF.PST.3SG the.ACC
   money.ACC
   ‘Of course, this man did not take the money.’/*‘It is certain that this man ...

   b. Áelpætta ki ató o nomát čo pírin
   certainly KI this the.NOM man.NOM not take.PVF.PST.3SG
   the.ACC money.ACC
   ‘Of course, this man did not take the money.’/*‘It is certain that this man ...

The adverb +ki sequence in (14b)–(15b) cannot be interrupted by any lexical-functional material. This is exemplified in (16) below, where it is shown that the occurrence of the fronted constituent, ta paráda ‘the money’, between the adverb and the ki is disallowed:

(16) Áelpætta (*ta paráda) ki ató o nomát čo
   certainly the.ACC money.ACC KI this the.NOM man.NOM not
   pírin da.
   take.PVF.PST.3SG 3OBJ
   int.: ‘Of course, the money, this man did not take it.’ (cf. (15b))

Not all types of adverbs admit ki following them. The co-occurrence of ki with any lower adverb, such as adverbs modifying the verb phrase (e.g., tarná ‘quickly’) or aspectual adverbs (e.g., táima ‘always’) results in ungrammaticality (17a)–(17b):
(17) a. Tarná (*ki) xítsin so xoríú.
   quickly KI run.PFV.PST.3SG to.the.ACC village.ACC
   'He went to the village quickly.'

b. Táima (*ki) éxu léiku čémémi so
   always KI have.NPST.1SG little fenugreek.ACC in.the.ACC
   house.ACC
   'I always have a little fenugreek (paste) at home.'

On the other hand, it is also not any modal or speaker oriented adverb (cf. Jackendoff 1972; Alexiadou 1997; Cinque 1999) that admits ki. Evidential mood adverbs, for example, such as yojá 'allegedly' (18a) or mood irrealis adverbs such as xérxalta 'perhaps' (18b) cannot be followed by the morpheme ki:

(18) a. yojá (*ki) énna ḍeví i stráta
   allegedly KI fut.indef pass.PFV.NPST.3SG the.NOM road.NOM
   so xoríú pésu.
   in.the.ACC village.ACC inside
   'Allegedly, the road will pass through the village.'

b. Xérxalta (*ki) čú rtan ta čočúxa.
   perhaps KI not come.PFV.PST.3PL the.NOM children.NOM
   'Perhaps the children did not come.'

Therefore ki can follow only a small set of modal adverbs which I identify here as epistemic adverbs (Speas 2004: 259, Ernst 2002).10

To recapitulate this section, only epistemic adverbs can co-occur with the ki morpheme. The epistemic adverb in the adverb + ki construction exclusively receives a speaker oriented reading.11

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10 There seems, however, not to be a consensus on the exact status of such adverbials as evidently, clearly, obviously etc. Chafe (1986) and Palmer (1986) assign them into the class of evidential adverbs, whereas Ernst (2002: 73–75) and Speas (2004) treat them as epistemic adverbs. See also Cinque (1999: 174, fn. 37) who expressed his doubt about the status of this category and suggests that they "should perhaps be assigned to a distinct class." I will continue following Ernst (2002) and Speas (2004) in treating them as epistemic adverbs.

11 See also the following example from a written text:
2.6  *Emphatic clauses*

*Ki* is also employed in the clause-final position. In such use, it is identified by the speakers as a particle lending emphatic force to the preceding clause. Such 'emphasis' is often executed as a contrast against a preceding presupposition. Consider the example in (19):

(19) A: – *Why did you not sell anything when you came here to start a business?*

   B: – *Ačí fikam číp tu íxami ki!*

   *there leave.PFV.PST.1PL all that have.PST.1PL Ki*

   ‘We actually left everything we had there!’

In (19), B’s response contrasts against a previous presupposition in A’s question: A presupposes that B might have brought some (valuable) things with him/her into Greece during the population exchange, which could have helped him/her in starting a new business. With this presupposition in mind, A asks why B (or his family) did not sell these (valuable) things to raise capital. B’s answer, however, contradicts the presupposition in A’s question: they in fact had brought nothing with them to begin with. As such, *ki* can, at first glance, be identified as the marker of counterpresupposition (adopting the term by Gussenhoven 2007) involving a correction of information which the speaker detects in the hearer’s discourse model.

However, not all uses of clauses where *ki* occurs in clause-final position can immediately be identified with counterpresupposition. Consider the example in (20):

(20) Piésin aūča a vreši ki!

   *catch.PFV.PST.3SG such a rain.NOM Ki*

   ‘It started to rain so heavily, in fact!’

The sentence in (20) can be uttered without any presupposition entailed. Simply, the speaker who sees that there is a heavy shower outside can tell it to the addressee who has no knowledge of the rain in any way. In such a use, *ki* simply reinforces the credibility of the speaker’s proposition. Such uses of

(i) Bellé ki gečindáme mo to kundelíki.

   obviously *ki live.on.IPFFV.NPST.1PL with the.ACC daily.wage.ACC*

   ‘Obviously, we live on daily wage.’ (Theodoridis 1964: 322.2)

Needless to say, it is not clear in such examples from the written texts whether the adverb retains its impersonal/punctual reading as well.
ki as in (20) suggest that it might not necessarily be directly related with (counter)presupposition–focus as the prima facie evidence in (19) indicates. Hence, I take ki’s function as a contrastive particle to be secondarily derived from its primary function as amplifying the reliability of the speaker’s utterance.12

For the sake of completeness, it should also be noted that some argument or adjunct constituent of the clause can follow the ki in emphatic clauses. These constituents, however, are outside the intonation pattern of the clause preceding ki and there is an intonation break between ki and these constituents. These suggest that these constituents are right-dislocated. This is exemplified in (21), where the direct object is right-dislocated:13

(21) Čo nápsa ta ki, ti nistía.
not light.PFV.PST.PST.3SG KI the.ACC fire.ACC
‘I didn’t light it, the fire!’

The previous six subsections presented a brief overview of all the possible ki constructions in modern day PhG. The properties of these construction types are recapitulated in Table 1.

Table 1 shows that ki seems to be a multifunctional morpheme occuring in a number of seemingly unrelated constructions. It occurs obligatorily in causal- and see-constructions and somewhat optionally in the remaining construction types. It acts as a coordinator—albeit with a specific semantic contri-

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12 A morphologically similar ki occurs in a closely related variety, Pontic Greek, which is treated as a focus particle by Sitaridou and Kaltsa (2014). According to Drettas (2000:128–129), the Pontic Greek ki is suffixed to the verb, whereas the clause-final ki in PhG can lean onto words of any category. Therefore, I assume in this study that the ki in Pontic Greek and the ki in PhG should be kept apart. Note also that according to Drettas (2000), ki in Pontic Greek is ultimately the Western Georgian particle k’i, whereas I relate ki in PhG with the Turkish ki.

13 Unfortunately, I could not retrieve any examples of purely emphatic clauses in the older written texts, but see for example, the construction in Papadopoulos (2011:31.18). This may simply be a gap in recording. Anticipating later discussion, quotative constructions (and predicate-complement constructions) are structurally the same constructions as emphatic clauses. Therefore, I would like to cite the following example as an emphatic clause:

(i) ‘Mo to ðeò, típos có irévo!’ léyo ti ki!
By God, nothing not want.IPFV.NPST.3SG say.IPFV.NPST.3SG di KI
‘By God! I want nothing! I say!’ (Theodoridis 1964:298.33)
Table 1  Properties of the constructions with ki

<table>
<thead>
<tr>
<th>Construction type</th>
<th>Constituent order</th>
<th>Function of ki</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quotative-construction</td>
<td>(“Quote”) [Reporting Clause … V(+cl) … (XP) … (ki) … (XP)] (“Quote”)</td>
<td>Emphasis</td>
</tr>
<tr>
<td>Predicate-complement</td>
<td>[CP/TP … (XP) … (ki) … (XP)] [CP/TP embedded …]</td>
<td>Emphasis</td>
</tr>
<tr>
<td>construction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Causal-construction</td>
<td>[Clause 1 …] (ki) [Clause 2 …]</td>
<td>Justification of argument in Clause 2</td>
</tr>
<tr>
<td>SEE-construction</td>
<td>[Clause 1 …] (ki) [Clause 2 …]</td>
<td>Superimposition of see reading in Clause 1</td>
</tr>
<tr>
<td>Adverb + ki construction</td>
<td>Adverb_{Epistemic} + (ki) …</td>
<td>Loss of impersonal / punctual reading</td>
</tr>
<tr>
<td>Emphatic clauses</td>
<td>[CP/TP V+ (cl) … (XP) (ki) … (XP)]</td>
<td>Emphasis</td>
</tr>
</tbody>
</table>

bution—, a clause-final emphatic particle, and an optional complementizer-like morpheme with specific semantic import. The question emerging from this picture is whether there are many homophonous kis, each with a specific function or the constructions presented above can be uniformly treated. In the next section, I will argue that there is in fact a unique functional ki in PhG and these different construction types are results of different syntactic configurations involving this functional element.

3  The analysis

In this section, I will first present the theoretical framework adopted in the analysis of ki (section 3.1) and identify ki as a functional morpheme merged in the head position of Speech Act Phrase, providing evidence from adverb + ki constructions (section 3.2). Finally the analysis will be extended to the remaining construction types in sections 3.3–3.4.

3.1  Theoretical framework

The proposed analysis adopts the Cartographic Approach to the left periphery (cf. Rizzi 1997, 2004 and much subsequent work; especially Rizzi and Cinque 2016 for an up-to-date overview) which aims at providing fine-grained, universal hierarchies of functional projections, among which is the complementizer field, CP, such as the one proposed in Rizzi (2004: 242, ex. (60)): 
Within such an approach and following the analysis offered for Modern Greek by Roussou (2000), Bağrıaçık (in preparation) proposes the following (incomplete) functional hierarchy of the complementizer field in PhG:

\[
\text{[TopP* [ForceP ær/Ø [TopP* [ContrastP* páli [TopP* [FocusP [TopP* [ModP* [TopP* [NegP2 čo [CmodP na/s/a/enna/xa [NegP1 mu/mi/ma [IP (cl+)V(+cl)]]]]]]]]]]]}
\]

In a nutshell, clause-typing is encoded in ForceP which can be headed by the interrogative complementizer ær and the null non-factive complementizer. The lower c-portion, CmodP encodes mood/ modality and is preceded and followed by distinct NegPs. Topic is recursive (recursivity shown by the asterisk, *) and is realized in various positions of the CP-layer whereas there is a unique Focus projection, the Spec of which hosts focused elements and wh-operators. ContrastP is headed by páli and it hosts phrases which receive contrastive, non-exhaustive discourse reading (this is based on the analysis offered by Sitaridou and Kaltsa 2014 for pa in Pontic Greek). Spec, ModP (Modifier Phrase and not Modal Phrase, cf. Rizzi 2004) hosts higher adverb(ials). Further partitioning of the ModP, following Giorgi (2010), into evaluative, evidential and epistemic projections is possible. The latter is in line with the original proposal of Cinque (1999) according to which functional head morphemes (affixes, clitics or auxiliaries) occur in a specific cross-linguistic order and that adverbs (or adverbials), which are not appendices to the clause structure but in fact intrinsic parts of it, are generated in specifier positions of such functional heads. In such a fixed relative order of adverbs and functional heads, Modal adverbs are expressed high in the clausal spine Cinque (1999: 84):

\[
\text{(24) Mood}_{\text{Speech act}} P \text{ frankly } > \text{ Mood}_{\text{Evaluative}} P \text{ fortunately } > \text{ Mood}_{\text{Evidential}} P \text{ allegedly } > \text{ Mod}_{\text{Epistemic}} P \text{ probably } > \text{T(Past) once } \ldots \ (\text{Cinque, 1999: 106, ex. (92)})
\]

Unlike Cinque's original proposal, recent work locates such projections in the CP field above the IP (cf. Speas and Tenny 2003; Tenny 2006; Giorgi 2010; Haddican et al. 2014). Hence, identifying the ModP in (23) with the functional projections of Mood$_{\text{Speech act}}$, Mood$_{\text{Evaluative}}$, Mood$_{\text{Evidential}}$ and Mod$_{\text{Epistemic}}$ is—at least—conceptually supported (see Bağrıaçık in preparation for details).

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14 Cmod0 hosts the subjunctive particle na, the hortative particle as and the future particles; a 'definite future', énna 'indefinite future' and xa 'future irrealis'.
3.2 The location of ki: evidence from adverb + ki constructions

The piece of evidence for discovering the exact location of ki in the clausal spine comes from adverb + ki constructions: The occurrence of the epistemic adverbs below constituents occupying Spec, ContrastP is grammatical only when there is no ki following these adverbs. The examples in (25) below are grammatical only when there is no ki following the adverbs tamán ‘undoubtedly’ and Ælpætta ‘certainly’ which follow the ContrastP (viz., páli, which occupies the Contrast⁰):

(25) a. Si páli tamán (ki) a jásis.
you.NOM CONTR undoubtedly KI FUT.DEF laugh.PFV.NPST.2SG
‘Undoubtedly, you are going to laugh.’/‘It is without doubt that you are going to laugh.’

b. Ta kuzukopéka mis páli aðé páli Ælpætta (ki)
the.ACC morels.ACC we.NOM CONTR here CONTR certainly KI
éxumi ta.
have.NPST.1PL 3OBJ
‘Of course, the morels, we have them here.’/‘it is certain that morels, we have them here.’

Therefore, the epistemic adverbs which occur in their base-position, i.e., Spec, ModP (precisely Spec, ModEpistemicP), cannot be marked with ki. This suggests that ki does not occupy any head position below ContrastP. This is corroborated by the fact that the occurrence of ki following an epistemic adverb becomes grammatical only when the epistemic adverb occupies a position above ContrastP:

(26) a. Tamán (ki) si páli a jásis.
undoubtedly KI you.NOM CONTR FUT.DEF laugh.PFV.NPST.2SG
‘Undoubtedly, you are going to laugh.’/‘It is without doubt that ...’ (cf. (25a))

b. Ælpætta (ki) ta kuzukopéka mis páli aðé páli
certainly KI the.ACC morels.ACC we.NOM CONTR here CONTR
éxumi ta.
have.NPST.1PL 3OBJ
‘Of course, the morels, we have them here.’/‘It is certain that ...’ (cf. (25b))
In (26) the same adverbs as in (25) precede the constituents which occupy Spec, ContrastP and ki is grammatical. Therefore, ki should be located above ContrastP.15

The position that ki occupies above ContrastP cannot be identified as a complementizer position, i.e., Force0 in (23), however, simply due to the fact that ki is not a complementizer. The first piece of evidence for this is an indirect one. In a fairly large number of languages, certain modal adverb(ial)s (or adjectives) can be followed by a complementizer at the left-edge of the clause (Ramat and Ricca 1998: 212; Cinque 1999: 18–19), see for example the following example from Flemish dialects:

(27) Waarschijnlijk da Sofie Jella heeft gebeld.
probably that S. J. has called
‘It is probably the case that Sofie has called Jella.’ (Flemish dial., Aelbrecht 2006: 5, ex. (18b))

15 See also the fact that when the adverb is in any postverbal position, they cannot be followed by ki, as exemplified in (i.a)–(i.b) below:

(i) a. Ató o nomáts čo pírin ta paráða
this the.nom man.nom not take.PFV.PST.3SG the.acc money.acc
  temék (*ki).
  apparently KI
  ‘Apparently, this man did not take the money.’/’It is apparent that this man ...’

b. Ató o nomáts čo pírin temék (*ki) ta
this the.nom man.nom not take.PFV.PST.3SG apparently KI the.acc money.acc
  paráða.
  ‘Apparently, this man did not take the money.’/’It is apparent that this man ...’

In (i.a) the adverb temék ‘apparently’ is in the clause-final position but the ki following the adverbs in this position is disallowed. Similarly, in (i.b), the same adverb occurs in immediately post-verbal(+clitic) position and again the occurrence of ki following the adverb results in ungrammaticality. The ungrammaticality of ki in post-verbal position is explained as follows: The epistemic adverb is base generated in Spec, ModP (precisely in Spec, ModEpistemicP). The word orders in (i.a)–(i.b) are derived by Remnant movement (preceded by constituent topicalization) of at least the Neg2P (cf. Kayne 1994) to a topic position above the ModP. However, since ki does not occupy the head position of ModP (or any position in or below ContrastP), the occurrence of ki in these positions is judged ungrammatical.
One line of analysis (e.g., Aelbrecht 2006) argues that constructions such as the one in (27) are underlyingly bi-clausal, rather than mono-clausal, and they are obtained through the ellipsis/suppression of (phonologically) weak elements, such as the expletive, copula (and the adverb ‘so’ if any) (28):

\[(28) \text{Het is waarschijnlijk zo da Sofie Jella heeft gebeld.} \]
\[
\text{It is probably so that S. J. has called}
\]
\[
\text{‘It is probably the case that Sofie has called Jella.’ (Flemish dial., Aelbrecht 2006: 5, ex. (18a))}
\]

Such a line of reasoning would face one major empirical problem if it were made for the PhG data: the adverbs which can be followed by ki admit neither the copula nor the adverb áúča ‘so’:

\[(29) \]
\[
a. \text{Íni paú aútsa ki kečindánkí mo be.NPST.3SG obviously so KI live.ON.IPFW.PST.3PL with to kundelíki. the.ACC daily wage.ACC}
\]
\[
\text{int.: ‘It is obviously so that they would live on daily wage.’ (cf. (14b))}
\]

\[
b. \text{Íni áelpætta aúča ki ató o nomát čo be.NPST.3SG certainly so KI this the.NOM man.NOM not pírin ta paráða. take.PFW.PST.3SG the.ACC money.ACC}
\]
\[
\text{int.: ‘It is certainly so that this man did not take the money.’ (cf. (15b))}
\]

The ungrammaticality of the co-occurrence of the copula and the adverb ‘so’ with the ki-admitting adverbs in (29a) and (29b) reveals that adverb+ki constructions cannot derive from an underlying bi-clausal structure (i.e., with two vps). This in turn suggests that ki does not mediate a complementation relation between a matrix clause and a complement clause, a function typical of complementizers.

There are other pieces of evidence—albeit from predicate-complement constructions—in favor of the claim that ki is not a complementizer. First, as shown previously in (8), constituents of the matrix clause in a predicate-complement construction can occur in post-ki position, which means that ki does not form a maximal projection with the complement clause and therefore it cannot be a complementizer heading the complement clause. Second, complement clauses in PhG can be left dislocated, as exemplified in (30a). Crucially, the movement of ki along with the complement clause is not allowed (30b). On
the other hand, if the complement clause is fronted without the *ki* morpheme, the structure is grammatical (30c):

(30) a. [Ær na πírami ta paráda] čo a 
   if NA take.PFV.PST.1PL the.ACC money.ACC not FUT.DEF 
   da ípumi. 
   3OBJ tell.PFV.NPST.1PL
   ‘Whether we took the money or not, we are not going to tell it.’

b. * [Ki Ær na πírami ta paráda] čo a 
   KI if NA take.PFV.PST.1PL the.ACC money.ACC not FUT.DEF 
   da ípumi. 
   3OBJ tell.PFV.NPST.1PL
   int: ‘Whether we took the money or not, we are not going to tell it.’

c. [Ær na πírami ta paráda] čo a da 
   if NA take.PFV.PST.1PL the money not FUT.DEF 3OBJ 
   ípumi ki. 
   tell.PFV.NPST.1PL KI
   ‘Whether we took the money or not, we are not going to tell it.’

If *ki* were to be taken as a complementizer, such fronting of the complement clause ‘stranding’ *ki* behind (so to speak) would be ungrammatical, contrary to fact. Therefore, the idea that *ki* is a complementizer cannot be maintained.

If this reasoning is on the right track, then we are forced to expand more the articulated CP structure in (23) to locate *ki*. In what follows, I will first show that there is in fact good semantic and empirical motivation for this expansion and later argue for the existence of a functional projection above ForceP where pragmatic roles are structurally represented (à la Speas and Tenny 2003).

As stated in section 2.5, there is an interpretational difference between epistemic adverbs which are followed by *ki* and which are not, even though in both cases the adverbs have propositional scope: While adverbs without *ki* can receive a punctual/impersonal reading, adverbs followed by *ki* receive a purely speaker oriented reading. Recently Hill (2007, 2010, 2012) showed that similar to the PhG case, in Romanian as well, adverbs in adverb + complementizer constructions receive only evidential/speaker-oriented interpretation (31a) whereas adverbs which are not followed by a complementizer can receive both a speaker oriented or a punctual reading (31b):
To account for the semantic (and various structural) discrepancies between (31a) and (31b), Hill assigns them distinct structures. Based on Speas and Tenny’s (2003) theory of Speech Act Phrases, she argues that pragmatic roles are encoded in a pragmatic field as a Speech Act Phrase (SAP) and when the adverb expresses only speaker-oriented reading (31a) it is merged in the head position of the SAP which includes the pragmatic features of sentience roles (especially speaker). SAP dominates ForceP, in the head position of which că ‘that’ is merged. According to her analysis, then, (31a) is a mono-clausal construction, rather than a bi-clausal one. In (31b) on the other hand, the adverb is base-generated in the specifier position of the ModP, and the SAP can be activated covertly (See also Cruschina 2015 for an implementation of this analysis to Sicilian and Italian grammaticalized adverbs). This analysis is further elaborated on by Haegeman and Hill (2013) and Haegeman (2014) who, discussing certain discourse markers in Romanian and West Flemish, identify SAP projection further with the capacity of ‘Epistemic Vigilance’ (after Sperber et al. 2010; Wilson 2011), i.e., the capacity of the communicator to display her/his competence, benevolence and trustworthiness to the hearer (Wilson 2010:16–18).

Along the lines of the analyses proposed by Hill (2007), Haegeman and Hill (2013) and Haegeman (2014), I propose that ki is a discourse marker that is endowed with a [+sentience] feature indexing the speaker as the sentient individual whose point of view is reflected in a given sentence, and that is geared to influencing the epistemic vigilance mechanism of the hearer. The speaker resorts to this mechanism to express the strength of her belief in and commitment to the truth of her assertion. Given its semantic import in adverb +ki constructions, and given the fact that it is not a complementizer, but is nevertheless rather high in the complementizer layer, I take it to be a functional morpheme merged in the head position of SAP, which immediately dominates ForceP. Hence, I expand the cp-structure given in (23) as follows:
Diverging from the original proposal of Hill (2007) who argues that adverbs in adverb + complementizer sequence are merged in $SA^0$ as heads, I propose that epistemic adverbs in adverb + $ki$ constructions are attracted to Spec, $SAP$, if $SAP$ is projected, to check the [+sentience] feature on $ki$ (via spec-head configuration). One piece of evidence for the phrasal status of these adverbs comes from the fact that they can be modified (33a), precisely as they can when they are not in an adverb + $ki$ construction (33b):

(33) a. Čav tamán $ki$ o nomát $a$
    all the more undoubtedly $KI$ the.$NOM$ man.$NOM$ FUT.$DEF$
    nárti.
    come.PFV.NPST.3SG
    ‘All the more undoubtedly, the man is coming.’

b. Čav tamán o nomát $a$
    all the more undoubtedly the.$NOM$ man.$NOM$ FUT.$DEF$
    nárti.
    come.PFV.NPST.3SG
    ‘All the more undoubtedly, the man is coming.’/‘It is all the more without doubt ...’

The (partial) derivation of the adverb + $ki$ construction in (14b), resumed below in (34a), is given in (34b):

(34) a. Paú $ki$ kečindánkani $mo$ to kundelíki.
    obviously $KI$ live on.IPFV.PST.3PL with the.$ACC$ daily wage.$ACC$
    ‘Obviously, they would make a living on daily wage.’/*‘It is obvious that they would ...’

b. $[SAP Paú]$ $[SA^0 ki] [ForceP [ModP paú $[IP kečindánkani mo to kundelíki]]]]$.

In the light of the analysis proposed here, the apparent optionality of $ki$ in cases such as those in (26), reduces to the fact that adverbs with or without a following $ki$ occupy distinct positions. Consider the minimal pair below in (35)–(36). In (35a), there is a $ki$ following the epistemic adverb, and according to the analysis proposed above, the adverb is attracted to Spec, $SAP$, as in (35b).
In (36a), where there is no \( ki \), I propose that the adverb has moved from its base position, Spec, ModP, to a Topic position above the ContrastP, as shown in (36b). As has been argued by Rizzi (2004: 241), "[...] preposed adverbs can also be moved to a genuine topic position, with the familiar characteristics of ordinary topics [...]"

Whether SAP may also be covertly activated in (36) when the speaker-oriented reading is obtained—as originally proposed by Hill (2007) for similar cases in Romanian—will be left open here:

(35) a. Tamán\( ki \) si páli a jásis.

undoubtedly \( ki \) you.NOM CONTR FUT.DEF laugh.PVF.NPST.2SG

ʻUndoubtedly you are going to laugh.ʼ

b. [SAP Tamán [SAE ki [ForceP [ContrastP si [Contrast0 páli [ModP tamán [CMOD a [IP jásis]]]]]]]]

(36) a. Tamán si páli a jásis.

undoubtedly you.NOM CONTR FUT.DEF laugh.PVF.NPST.2SG

ʻUndoubtedly you are going to laugh.ʼ/ʻIt is without doubt that you are going to laugh.ʼ

b. [ForceP [TopP Tamán [ContrastP si [Contrast0 páli [ModP tamán [CMOD a [IP jásis ]]]]]]]

A final note is in order on the possibility of left dislocation to TopP: One of the sources of the relatively free order in PhG is the extensive use of movement to TopPs, which, adopting Rizzi’s (1997, 2004) argument, are realized at multiple points in the CP, and above the CP, as Hanging Topic. I also assume that such a presumably Hanging Topic position is likely to occur above SAP:16

(37) [TopP Ató o nomát\( j \) [SAP ělpætta\( i \) [SAE ki [ForceP [ModP ělpætta\( i \) [NegP čo [IP pírin ej ta paráða]]]]]]]

ʻThis man, of course, he did not take the money.ʼ

16 Note that even if the topicalized constituent were to be assumed to move to this topic position, it is generally assumed that topic constituents head chains which do not interfere with adverb movement (Rizzi 2004).
To conclude this section, *ki* in adverb+*ki* constructions has been identified as a device employed to influence interlocutor’s epistemic vigilance. As such, it is argued to be the overt realization of $\textit{SA}^0$ which projects above $\textit{ForceP}$. Why adverbs in adverb+*ki* construction convey only speaker-oriented reading follows from the proposed configuration in which epistemic adverbs are attracted to Spec, $\textit{SAP}$ to check the sentience features. In the next two sections, the proposed analysis will be extended to the other—apparently unrelated—constructions in which *ki* is employed.

3.3 \textit{See}-constructions and causal constructions

To anticipate later discussion in this section, I argue that in both \textit{see}-constructions and causal constructions, the relationship between the two independent clauses, i.e., the first conjunct clause and the second conjunct clause, is mediated by the $\textit{SA}^0$, which is realized by *ki*. More specifically, the first conjunct in both construct types is base generated in the Spec, $\textit{SAP}$ of the second conjunct as adverbial clauses (for a similar base generation of reporting clause in interrogative slift constructions, see Haddican et al. 2014). This amounts to saying that (i) the two clauses in both construction types are not in a typical symmetric coordination relation, (ii) *ki*—similar to the case in adverb+*ki* constructions—realizes the $\textit{SA}^0$ in \textit{see}- and causal constructions, and (iii) $\textit{SAP}$ which is headed by *ki* is a functional projection of what we have been calling ‘the second conjunct’ (hereafter the second conjunct clause will be referred to as ‘matrix clause’ and the first conjunct clause will be referred as ‘adverbial clause’). The structure of \textit{see}-constructions (38a) and the structure of the causal constructions (38b) are both given in (39):

\begin{itemize}
\item[(38a)] \textbf{Napái} i kardía tu $\textit{ki}$ ta rest.IPFV.NPST.3SG the.NOM heart.NOM his KI the.NOM mákæ tu piénun kaó tópas. efforts.NOM his catch.IPFV.NPST.3SG good place.NOM ‘He feels relived seeing that he is rewarded for his efforts.’
\item[(38b)] \textbf{Atós} páli múyusin to $\textit{ki}$ thásti $\textit{ki}$ he.NOM CONTR hide.PFV.PST.3SG the.ACC barley.ACC KI dókan da an katsára. give.PFV.PST.3PL 3OBJ an admonition.NOM ‘He hid the barley and (this is why) they scolded him.’
\end{itemize}
Let us now consider each construction type in detail.

First, consider the see-construction: the fact that any verb may obtain see-reading in the first conjunct of a see-construction regardless of its own semantics and valency can be partly explained by the structure in (39) following Rooryck’s account (2001) for quotative constructions.

Rooryck (2001) observes that virtually any verb of bodily-movement in the reporting clause of a quotative construction can receive a say-reading; for instance, the verb *tremble* below in (40) is associated with a say-meaning:

(40) ‘Jules is back’, trembled Jan. (Rooryck, 2001: 132, ex. (37a))

He argues that such a say-reading superimposed on any verb of bodily movement in a quotative construction can be explained once we accept that the relationship between the quote and the reporting clause is mediated by Mood$^{\text{Evidential}}_0$ (see also Haddican et al. 2014) and once we assume—following Cinque (1999)—that the default interpretation of Mood$^{\text{Evidential}}_P$ involves a say-meaning: Within such an account, the verb of the reporting clause moves to Mood$^{\text{Evidential}}_0$ (pace Rooryck 2001). Verbs without inherent evidential meaning, such as verbs of bodily movement, then, are ‘adverbiaлизed’ via this movement and due to the lack of semantic ‘matching’ between the evidential restriction in Mood$^{\text{Evidential}}_0$ and the verb of bodily movement, which is without inherent evidential meaning, the ‘default’ say-meaning on Mood$^{\text{Evidential}}_0$ is triggered, while these verbs retain their own semantics as well. Hence, the syntactic process of verb movement to an ‘adverbial head’ (Rooryck 2001: 132) of the example in (40) derives the meaning in (41):

(41) The information content ‘Jules is back’ is stated by Jan by/while trembling.
   (Rooryck, 2001: 132, ex. (37b))
I propose that a similar line of reasoning as the one put forward by Rooryck for quotative constructions can be evoked for the see-constructions. Let us remember that sap is the functional projection where ‘epistemic vigilance’, the capacity of the communicator to display her/his competence, benevolence and trustworthiness to the hearer is encoded. Epistemic vigilance mechanisms may be to display openly the degree of confidence about the truth of the speaker’s assertion or the type of evidence the speaker has, and as stated by Speas (2004: 264), “personal experience and direct perception are the most reliable types of evidence”. Once vision is accepted as a type of reliable evidence—and by common wisdom, it should be—then we can assume that sap may involve a default see-meaning, just as Mood\textsubscript{Evidential}P’s default say-meaning. At first glance, this may seem imaginative but there is at least one case which can back-up this idea. According to the account provided by Gordon (1986), in Maricopa, a Yuman-Cochimí language, there is a certain suffix grammaticalized out of the verb see:

\begin{equation}
\begin{array}{c}
\text{ˀ-iima-kˀyuu} \\
s\text{1s-dance-k=SEE=EV} \\
\end{array}
\end{equation}

‘I danced (for sure in the past)’ (Maricopa: Yuman-Cochimí; Gordon 1986: 77, ex. (6))

According to Gordon, the suffix -k\textasciitilde{y}uu in (42) is a ‘sight evidential’ and ‘[...] is used when the speaker is sure of the facts. Things which are sensed, though not seen, are as real as those which are directly seen’ (Gordon 1986: 77–78). The suffix is an epistemic vigilance mechanism employed by the speaker to display her/his high degree of confidence about the truth of the her assertion. Hence, the suffix is in a way the counterpart of ki in Maricopa and can be related to sap.

In PhG, then, the fact that virtually any verb in the adverbial clause can be superimposed as a see-meaning in see-constructions is due to the fact that such adverbial clauses are merged in Spec, sap, and hence in a spec-head configuration with ki. The verb retains its own semantics and valency, nevertheless the see-meaning on SAP\textsuperscript{0} is triggered. This is the reason I propose for why (38a) can be paraphrased as follows: ‘he feels relived seeing that he is rewarded for his efforts’.

\footnote{Beyond common wisdom, Russell (1954 [1927]: 165–168, ch. XVI) argues that sight, as a source of knowledge and evidence concerning the world, is markedly the best of senses. I am grateful to an anonymous reviewer for bringing this reference to my attention. Willett (1988: 57) also argues that one type of direct (i.e., attested) evidence is the one which is obtained visually.}
Next, consider the causal constructions. In examples such as (38b), the adverbial clause base generated in Spec, sap conveys the justification for the speaker’s belief that the proposition in the matrix clause is true. As stated in section 2.3, the adverbial clause provides the justification for the argument in the matrix clause, not for the eventuality per se. As such, there is an epistemic linkage between the adverbial clause and the matrix clause. This relation, I propose, is encoded at the speech act level, i.e., via sap. The speaker wants the hearer to believe the proposition in the matrix clause. In the lack of additional information (about the source or type of the knowledge), however, she is not sure whether the proposition will be conveyed properly to the hearer. Then an obvious way to get past the epistemic vigilance mechanisms of the listener is to display him openly the type of evidence she has (Sperber et al. 2010; Wilson 2011) for the argument/proposition. In a causal construction then, the adverbial clause provides the evidence for the truth of the proposition expressed in the matrix clause.

Beside providing us with some explanation for the particular (and sometimes overlapping) semantics of the two constructions involving ki, the structure I propose in (39) also enables us to account for certain structural idiosyncrasies of these constructions. In (39), both the matrix clause and the adverbial clause are taken to be main (i.e., root) clauses and hence they are expected to exhibit main clause phenomena (for main clause phenomena, see, among others, Haegeman 2012 and the references therein). This is verified in (43a)–(43b) respectively, where the matrix clause and the adverbial clause are headed by the modal (hortative) particle s (see Roussou and Tsangalidis 2010: 52 who argue for Modern Greek that the particle as (= s in PhG) is confined to main clauses. The argument carries over to PhG as well, Bağrıaçı in preparation):

\[(43) \]

a. \([_{\text{sap}} \text{Častéfta } \text{polí mo to } \text{joxliéxi } \underbracket{[_{sa^0} \text{ki }} \text{suffer.PFV.PST.1SG a.lot with the.ACC poverty.ACC KI \text{[ForceP s da fikum xáre]}}]_\text{HORT 3OBJ leave.PFV.NPST.1PL now} \]

‘I suffered a lot from poverty (so) let’s leave it, i.e., let’s not talk about it now.’

b. \([_{\text{sap}} \text{S } \text{páu } \text{tarná } \underbracket{[_{sa^0} \text{ki } \text{[ForceP t óryu } \text{go.PFV.NPST.1SG fast KI the.NOM work.NOM } \text{mu pómini písu]}}]_\text{HORT 3OBJ stay.PFV.NPST.3SG behind} \]

‘Let me go fast so that the work is not delayed.’
Next, let us return to the extraction facts. In (44), it is shown that *wh*-movement from within the second conjunct—which I now argue is the matrix clause—is ungrammatical, as there is no Focus position above SAP which could attract the *wh*-constituent (both referential and non-referential *wh*-operators are equally ungrammatical):

(44) * Túñus so pšáka₄ [SAP atós páli whose to.the ACC brother ACC he NOM CONTR múyusin to kθári [S₁₀ ki hide.PVF PST.3SG the ACC barley ACC KI]
[Forcp dókan da an katsára t₁ so give.PVF PST.3PL 3OBJ an admonition NOM in.the ACC xoríu pésu]?
inside
int.: ‘Whose brother did they scold in the village because he hid the barley?’

Note that *wh*-movement to Spec, FocP within the matrix clause is otherwise grammatical (45):¹⁸

(45) [SAP Atós páli múyusin to kθári [S₁₀ ki he NOM CONTR hide.PVF PST.3SG the ACC barley ACC KI]
[Forcp ForcP pos₁ [₁₉ t₂ dókan t₁ so xoríu what 3OBJ give.PVF PST.3PL in.the ACC village ACC pésu]]? inside
‘He hid the barley and so what did they give him?’

As expected from the structure in (39), a negative polarity item (e.g., típus ‘nothing’ below) within the matrix clause cannot be licensed by the negation in the adverbial clause due to the lack of c-command:

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¹⁸ As the adverbial clause has its own illocutionary force, it can also be a question:

(i) [SAP To píu to kθári múyusin atós [S₁₀ ki [Forcp the which the barley hide.PVF PST.3SG he NOM KI dókan da an katsára so xoríu pésu]]? give.PVF PST.3PL 3OBJ an admonition NOM in.the ACC village ACC inside
‘Which barley did he hide (so that) they scolded him in the village?’
(46) * Čo sikosin to čúli ki típus
not lift.PFV.PST.3SG the.ACC rug.ACC KI nothing
pómini sa paráda.
remain.PFV.PST.3SG from.ACC money.ACC
int.: ‘He didn’t lift the rug and (saw that) nothing was left from the
money.’

The structure in (39) then neatly explains the ungrammaticality in (44) and
(46), without resorting to an explanation based on the—somehow problem-
atic—Coordinate Structure Constraint Ross (1967: 98–99). Rather than evoking
this constraint as a primitive, we can now account for the ungrammaticality
of (44) with the fact that there is no focus position above the SAP that would
otherwise attract the wh-operator, and the ungrammaticality in (46) with the
fact that the negator in the adverbial clause is not in the proper configuration
to license the NPI in the matrix clause.19

For the sake of completeness, it should be noted that, similar to the case in
adverb + ki constructions, a topic position above the SAP where probably hang-
ing topics are hosted, is predicted to occur in see- and causal constructions as
well. This prediction is borne out. In (47), it is shown that the constituent, a zóri
katsára ‘a good admonition’, linked to a position in the matrix clause, is hosted
in this position:

(47) [Top A zóri katsára, [SAP atós páli múyusin
a good admonition.NOM he.NOM CONTR hide.PFV.PST.3SG
to kthári [sa0 ki [Forcep ðókan da e; so
the.ACC barley.ACC KI give.PFV.PST.3PL OBJ in.the.ACC
xoríu pésu]]].

‘A good admonition, he hid the barley and (this is why) they gave him in
the village.’

To sum up this section, identifying the first conjuncts both in see-constructions
and causal constructions as adverbial clauses merged in Spec, SAP accounts
both for the semantic relationship holding between these adverbial clauses
and the matrix clauses they modify, and for the structural peculiarities of

19 Similar ungrammatical results are obtained from relativization, which, due to space limi-
tations, I cannot provide here. No constituent from the adverbial or the matrix clause can
be relativized, as expected. See Bağrıaçık (in preparation) for details.
these constructions, which at first glance resemble coordinate structures. In the next section, I will return to the quotative constructions, predicate-complement constructions and the emphatic clauses and argue that they can be treated uniformly, once again invoking the analysis based on SAP.

3.4 Predicate-complement and quotative constructions, and emphatic clauses

It is noteworthy that only assertive predicates can be followed by ki (section 2.2). Assertions are typically associated with the speaker Hooper and Thompson (1973). Next, consider also the fact that whenever ki follows an assertive predicate taking a complement clause, it comes with a certain semantic contribution. The speakers universally judge the matrix predicate in (48b), which is followed by ki, as being ‘more emphatic’, or as being ‘stronger in conveying the assertion’ than its counterpart in (48a):

(48) a. γρίκαυ (ta) a xaθό.
    see.IPfv.Npst.1sg 3obj fut.def die.IPfv.Npst.1sg
    ‘I realize that I am going to die.’

b. γρίκαυ ta ki a xaθό.
    see.IPfv.Npst.1sg 3obj ki fut.def die.IPfv.Npst.1sg
    ‘I realize that I am going to die.’

The example in (48b) is discourse-wise salient only when the speaker strongly believes that this is the case, e.g., when she is on the verge of death. The example (48a) on the other hand, does not carry such extra information; modal-wise it is neutral. The speaker is making a neutral statement that she is going to die, without showing a strong commitment to the assertion. The fact that there is a strong speaker commitment to the truth of the propositions in complement clauses following ki means that these propositions cannot be easily contradicted by the same speaker or these sentences cannot be uttered figuratively (see Bağrıaçıkin preparation for details).

Such speaker judgments can be neatly captured if we continue to treat ki as a discourse marker with which the speaker shows her commitment to

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20 A subsidiary advantage of the analysis proposed above is that it may also account for the ambiguity between see-constructions and causal constructions in the absence of extra linguistic clues (see fn (8)). If both types of adverbial clauses are base-generated in Spec, SAP, in the absence of further linguistic clues for its resolution, such ambiguity does not come as a surprise.
the truth of her assertion. Relating *ki with such function may also capture a few interesting structural differences between predicate-complement constructions with and without *ki. These differences will also enable us to propose a unified account of the quotative constructions and emphatic clauses. Let us assume that *ki in predicate-complement constructions—similar to adverb + *ki constructions, causal constructions and see-constructions—is the overt realization of SA0. In the absence of any epistemic modal constituent, for example an adverb, which could be attracted to Spec, SAP, the matrix clause including the matrix verb (ForceP) is attracted to the same position, for checking the sentence features on *ki. A result of this movement is the fact that a modifying adverb + *ki sequence is ungrammatical with a predicate-complement construction with *ki due to the non-recursive character of SAP, even though the adverb is semantically compatible with the attitude of the speaker:

\[(49) (*Paú *ki) γrévi ta *ki xítsin tarná obviously *ki see.IPVF.NPST.3SG 3OBJ *ki run.IPVF.PST.3SG fast so Xadżefendi. to.the.ACC Haciefendi.ACC ‘(*Obviously) he sees that she went to Haciefendi immediately.’\]

At first glance such movement of the matrix ForceP seems not to get the word order facts right since the complement clause would then be pied-piped by the matrix clause yielding the following structure:

\[(50) * [SAP [ForceP γrikáu (ta) [ForceP a xaθó]]] [SA0 [ki [ForceP γrikáu (ta) [ForceP a xaθó]]] → γrikáu (ta) a xaθó *ki (cf. (48b))\]

However, there are certain structural differences between predicate-complement constructions with and without *ki, which provide evidence for a movement analysis; for instance, in the environment of *ki, extraction from the complement clause to the matrix clause becomes unavailable. Consider the minimal pair in (51):

\[(51) a. Posi pandéxis (ta) [ δóčin o what think.IPVF.NPST.2SG 3OBJ give.IPVF.PST.3SG the.NOM nomát ti so Xadżefendi? man.NOM to.the.ACC Haciefendi.ACC ‘What do you think the man gave to Haciefendi?’\]
Wh-movement from within the complement clause to the left periphery of the matrix clause is blocked by \( ki \), as the difference between (51a) and (51b) shows. Another difference is the fact that an NPI in the complement clause cannot be licenced by the negation in the matrix clause in predicate-complement constructions if \( ki \) is present:\(^{21}\)

(52) a. \( \text{Čo } \) pandéxu (ta) típus pómini.
not think.IPV.NPFST.1SG 3OBJ nothing remain.PVF.PST.3SG
‘I don’t think that anything remained, i.e., is left.’

b. * \( \text{Čo } \) pandéxu ta ki típus pómini.
not think.IPV.NPFST.1SG 3OBJ KI nothing remain.PVF.PST.3SG
int.: ‘I don’t think that anything remained, i.e., is left.’

---

\(^{21}\) The fact that \( ki \) blocks extraction and NPI licensing is also observed when the matrix predicate is one which selects a \( na \)-clause (i.e., a subjunctive clause) (i.e., a directive predicate or a volitional predicate employed as a directive, see (6) and the discussion around it):

(i) * \( \text{Tína, } \) ᵊrévi ta o vasilós ki [ na
who.ACC want.IPV.NPFST.3SG 3OBJ the.NOM king.NOM KI NA
piésun i askéri ti].
catch.PVF.NPFST.3PL the.NOM soldiers.NOM
int.: ‘Whom does the king want (lit., order) the soldiers to catch?’

(ii) * \( \text{Čo } \) parakátlsin da ki típus na fámi.
not beg.PVF.PST.3SG 3OBJ KI nothing NA eat.PVF.NPFST.1PL
int.: ‘He didn’t beg us to eat anything.’

The sentence in (i) becomes grammatical only when \( ki \) is removed (\( \text{tína } \) ᴍrévi (ta) o vasilós na piésun i askéri?), and the sentence in (ii) becomes grammatical if \( ki \) is removed or if the modal negator \( mi/mu \), which licenses the NPI, is present in the complement clause: parakátlsin da ki típus na mu fámi.
Hence, following the analysis by Bennis (1987) and Grange and Haegeman (1989) for extraposed clauses in Dutch and West Flemish, I assume that the complement clauses in the environment of *ki* should be taken not as genuine complement clauses but as adjuncts. In effect, then, in the absence of any overt epistemic material, say, an adverb, it is the matrix ForceP (without the apparent complement clause) which moves to Spec, SAP to check the sentience features on *ki* (by being in a spec-head configuration with *ki*). The apparent complement clause is linked to this moved ForceP via adjunction, as shown in (53) below:

\[
\text{(53) } \left[\text{SAP} \left[\text{ForceP}\_\text{matrix} \ldots \right] \left[\text{SA0} \left[\text{ki} \left[\text{ForceP}\_\text{matrix} \ldots \right]\right]\right]\right] \leftrightarrow \left[\text{ForceP}\_\text{embedded} \ldots \right],
\]

where \(\leftrightarrow\) indicates adjunction.

According to (53), the derivation of the predicate-complement construction in (48b) is as in (54):

\[
\text{(54) } \left[\text{SAP} \left[\text{ForceP} \text{ɣrikáu} \_\text{ta} \right] \left[\text{SA0} \left[\text{ki} \left[\text{ForceP} \text{ɣrikáu} \_\text{ta} \right]\right]\right]\right] \leftrightarrow \left[\text{ForceP} \text{a\xa0x}a\theta\acute{o} \right] (= (48b))
\]

Interestingly, this analysis makes it possible to treat quotative constructions on par with predicate-complement constructions by assuming the same movement operation of the reporting clause (ForceP) to Spec, SAP. This amounts to saying that quotations in quotative constructions and apparent complement clauses in predicate-complement clauses involving *ki* are of similar status. The derivation of (3a), resumed below as (55), is given in (56):24

---

22 The exact nature of these ‘adjunct-complement clauses’ will be left as an open issue in this study. In a strictly antisymmetric framework (e.g., Kayne 1994), which allows only one adjunction to a maximal projection, which can be identified with the unique specifier, this adjunction analysis remains inadequate. See, however, Bağrıaçık (in preparation) for a solution.

23 The clitic doubling facts only partly verify this claim. The third person clitic, *ta/da* is in fact obligatory in the predicate-complement constructions involving *ki*, therefore, we could assume that the matrix verb’s theta-role that is to be assigned to the complement clause is instead assigned to the clitic. However, the clitic *ta/da* is also irregularly employed as a quasi-obligatory object marker with complement clauses without *ki* and with DP arguments—even with non-referential ones (see also Dawkins 1916: 172 and Janse 1998: 538–540 for earlier observations). The unsystematic nature of this clitic doubling might be due to ‘grammar competition’ (Kroch 1989), which in most cases results in a (diachronically) unstable situation, yet I leave the assessment of the hypothesis to future work.

24 Similar to the case of the complement clause in predicate-complement constructions, the
(55) *Le ta o tatás tu ki, ‘Naátara want.2SG NA 1SG.OBJ 3OBJ give.PFV.NPST.2SG ‘His father says, ‘How much [money] do you want to sell it to me?’’ (= (3a))

(56) \[
\text{SAP } \left[ \text{ForceP } \text{Le ta o tatás tu } \right]_1 \left[ \text{SA0 } \text{ki } \left[ \text{ForceP } \text{le ta o tatás tu } \right]_1 \right] \leftrightarrow \text{‘Naátara irévis na mi ta ἀδος?’} \\
\]

According to the analysis proposed here, the difference between quotative constructions/predicate–complement constructions on the one hand and the emphatic clauses on the other hand reduces to the fact that only in the former is there a constituent (an ostensible complement clause or a quote) which is linked to the matrix verb in one way or the other. In emphatic clauses as well, it is simply the (matrix) ForceP which is attracted to Spec, SAP and it is this very movement that makes the construction to be judged ‘emphatic’ on a par with quotative constructions and predicate-complement constructions with *ki*. The derivation of (57), reproduced from (20), is given in (58):25

(57) *Piésin aúča a vreší ki! catch.PFV.PST.3SG such a rain.NOM KI ‘It started to rain so heavily, in fact!’ (= (20))

(58) \[
\text{SAP } \left[ \text{ForceP } \text{Piésin aúča a vreší } \right]_1 \left[ \text{SA0 } \text{ki } \left[ \text{ForceP } \text{piésin aúča a vreší } \right]_1 \right] \\
\]

One piece of evidence in favor of this unified analysis of the three construction types is the fact that predicate-complement constructions and emphatic clauses are in complementary distribution: A predicate-complement construction cannot act further as an emphatic clause (see (59)). In structural terms this means that the matrix ForceP cannot move to Spec, SAP, dragging along the complement ForceP, so to speak (60):25

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25 Matrix constituents (shown as xps in Table 1) which occur following *ki* in all the three types of constructions analyzed in this section can then be treated as constituents which move to a topic position above ForceP before the ForceP remnant-moves to Spec, SAP. This is also in line with the assumption that these constituents are dislocated. See the examples (3b), (8) and (21), and the discussion revolving around the latter.

exact nature of adjunction, i.e., linking, of the quote to the reporting clause will be left open (see fn. 22). For various proposals see Collins and Branigan (1997); Suñer (2000); de Vries (2006).
As shown in (53)–(54) above, the complement clause in the environment of *ki* is always an apparent one which is not linked to the matrix clause by conventional means of complementation, and due to this reason it can never move along the matrix clause, as the ungrammaticality in (59)–(60) verifies.26

To conclude this section, I have proposed that the structural differences between quotative constructions, predicate-complement constructions and emphatic clauses with *ki* reduce to the existence of a constituent (a quote or an apparent complement clause) which is linked to the matrix verb in one way or the other. In each construction type, the matrix ForceP is attracted to Spec, SAP by virtue of which the speaker displays her commitment to the truth of her assertion.

4 Conclusions and avenues for further research

The current paper proposed a unified account for the *ki* particle in the modern Greek dialect of Pharasa, which is employed in a number of seemingly unrelated constructions. Under close scrutiny, it has been revealed that in each type of these apparently unrelated constructions, *ki* is a device to which the speaker resorts in order to display the strength of her belief in and commitment to the truth of her assertion. Within the cartographic approach to the left periphery of clauses, *ki* has been identified as a morpheme endowed with a

26 There is one potential problem with this ‘movement of the (matrix) ForceP’ analysis: it violates the anti-locality constraint, i.e., constraint on the movement of a complement to the specifier of the same projection, cf. Abels (2003); Grohmann (2003). I have no good solution for this, yet, if we take seriously the original idea by Speas and Tenny (2003), who argue that the interfacing between syntax and conversational pragmatics is established through a functional predicative structure in the same way that the argument structure of a lexical verb is projected, and that the speech act is computed in the same way as the functional ‘little v’, then we may even argue for the existence of ‘little sa’, i.e., *saP* above *SAP*. It might be the case that the ForceP is attached to Spec, *saP*, modulo *saP*-head movement of *ki*, hence the anti-locality constraint is respected.
[+ sentence] feature indexing the speaker as the sentient mind and merged in the head position of Speech Act Phrase (sap) above ForceP. The apparent surface differences between various construction types involving ki are claimed to follow from whether the [+sentence] feature on ki is checked by an internally or externally merging category in Spec, sap. The analysis proposed in the current paper not only offers an explanation for semantic and structural similarities between various construction types but it also clarifies why ki resembles a complementizer, a clause-final emphatic particle or a coordinator in certain cases, even though it is in fact none.

Though interesting, the current paper has not addressed a number of issues pertinent to the origin of ki and how ki is accommodated into PhG clause structure. One of these issues is how ki was borrowed from Turkish in the first place, and whether there is variation between the donor and the recipient languages with respect to the function of ki-elements. To note rather briefly here, ki in Turkish has traditionally been assumed to introduce finite subordinate clauses of the Indo-European style (61a) (Erguvanlı 1980–1981; Johanson 1996; Kornfilt 1997), whereas native subordinate clauses are reduced in TAM and bear nominalization markers (61b):

(61) a. İst-iyor-um [cp ki yarın ben-im-le sinema-ya]
    want-prog-1sg that tomorrow i-gen.1sg-com cinema-dat
gel-esin].
    come-opt.2sg
‘I want you to come to the movies with me tomorrow.’
    lit.: ‘I want that you should come to the movies with me tomorrow.’
    (Turkish; Kornfilt 1997: 46, ex. (199))

b. [ Yarın ben-im-le sinema-ya gel-me-n-i]
    tomorrow i-gen.1sg-com cinema-dat come-inf-2sg-acc
    ist-iyor-um.
    want-prog-1sg
‘I want you to come to the movies with me tomorrow.’
    lit.: ‘I want your coming to the movies with me tomorrow.’
    (Turkish; Kornfilt 1997: 48, ex. (206))

Recent work, however, has shown that ki-clauses as in (61a) are licensed only when the matrix predicate is an assertive one (Kesici, 2013), which reveals a striking resemblance between PhG and Turkish. Differently than the analysis proposed here for PhG ki, however, Kesici (2013) (also Griffiths and Güneş 2015) argues that ki-clauses as in (61a) are parenthetical clauses and are not internal
arguments of the matrix predicate. These authors, however, do not associate 
ki with any modal function, contrary to the analysis proposed here for PhG ki. 
Furthermore, Griffiths and Güneş (2015) extend their paratactic analysis of ki 
for cases such as (61a) to certain other environments in which ki is employed, 
such as appositive relatives (62a), emphatic clauses (62b) or temporal clauses 
(62c):

(62) a. **appositive relatives**

Abi-m, [ ki iş-i-ni daima
brother-POSS.1SG KI work-POSS.3.SG-ACC always
zaman-in-da yap-ar-Ø], bu sefer geciktir-miş-Ø.
time-POSS.3SG-LOC do-AOR-3SG this time delay-EV-3SG
‘My brother, (he) always does his homework on time, handed it in late.’

b. **emphatic clauses**

O kadar gül-dü-k ki!
that much laugh-PST-1PL KI
‘We laughed so much!’

c. **temporal clauses**

[ Güneş bat-müş-ti-Ø ki] garip ses-ler duy-ma-ya
sun set-EV-PST-3SG KI strange sound-PL hear-INF-DAT
başla-di-k.
start-PST-1PL
‘The sun had set when we started to hear strange sounds.’ (Turkish; 
Griffiths and Güneş 2015: 176–177, ex. (9,12,13))

Additionally, certain speaker oriented adverbs (which may also function as 
adjectives) can also be followed by ki in Turkish:

(63) **Kuşkusuz/tabii/elbette** (ki) bizim takım kazan-acak-Ø.
undoubted(ly)/naturally/certainly KI our team win-FUT-3SG
‘Undoubtedly/definitely/certainly, our team will win.’ (Turkish)

Cases such as (63) are not discussed in Kesici (2013) or Griffiths and Güneş 
(2015); therefore, it is not clear whether these authors’ paratactic analysis also 
extends to (63) or not. More crucially, however, it remains to be seen whether 
all the ki-constructions in Turkish provided in (61a), (62) and (63) can also be 
accounted for uniformly by the same analysis as I proposed for ki-constructions 
in PhG. It should be noted here that, unlike the case in Turkish, ki in PhG is not
employed in appositive relatives or in temporal clauses. The reason why this is so should also be addressed in future research.

Another issue that is not addressed here but should be taken up in future research is whether the functions of PhG κι may also be associated with the functions of the Hellenic coordinator και [κε] ‘and’, which began to be used as a subordinator as early as (at least) Post-classical Greek. Early examples involving κε are generally cases of parataxis (Ljungvik 1932; Bentein 2015):27

(64) a. [...] ἤθελον καὶ πέμψε (usra.έπασαι) σοι τι ἄλλο [...] wanted.1SG and send.INF to.you something else ‘... I also wanted to send you something else ...’

ηθέλον καὶ πέμψε (=πέμψαι) σοι τι ἄλλο (bgju.2.384., 7, 1st–4th. c. AD)

b. [...] ήποτέψας καὶ διώκουν τοὺς ἀπόπειρα. suspected.3PL and chase.3PL them from.behind ‘They suspected that they chased after them.’

ὑποπτέψας καὶ διώκουν τοὺς ἀπὸπεῖρα (Pol.stoix.bc.1100, 15th c. AD)

b. Os ἤκουσε καὶ πνίγηκεν ἐθλίβην ἡ ὡραία ‘When she [Chrysandza] heard that she [Faidrokaza] drowned, the beautiful girl mourned’

ὡς ἤκουσε καὶ πνίγηκεν ἐθλίβην ἡ ὡραία (Pol.stoix. BC.1211, 15th c. AD)

c. δεν έγνωθε κι ο Έρωτας σιχνία καὶ κατακρύ το η ωραία ‘He didn’t know that Love often hurts her.’

δεν έγνωθε κι ο Ἐρωτας συχνία τῇ κατακρύει. (Erotokr. Α’. 498, Crete, 17th c. AD)

In Medieval Greek, και is further observed to be used instead of the declarative complementizer ὅτι (see especially Kriaras 1980: 217):28

(65) a. Ipoptévasin ke διώκειν tous apopíso. suspected.3PL and chase.3PL them from.behind ‘They suspected that they chased after them.’

ὑποπτεύασιν καὶ διώκουν τοὺς ἀπὸpios (Pol.stoix. BC.1100, 15th c. AD)

b. Os ikuse ke pniɣiken eðlîv i oréa

When heard.3SG and drowned.3SG mourned.3SG the beauty ‘When she [Chrysandza] heard that she [Faidrokaza] drowned, the beautiful girl mourned’

ὡς ἤκουσε καὶ πνίγηκεν ἐθλίβην ή ωραία (Pol.stoix. BC.1211, 15th c. AD)

c. δεν έγνωθε κι ο Έρωτας σιχνία καὶ κατακρύ το η ωραία ‘He didn’t know that Love often hurts her.’

δεν έγνωθε κι ο Ἐρωτας συχνία τῇ κατακρύει. (Erotokr. Α’. 498, Crete, 17th c. AD)

27 I am indebted to Delphine Nachtergaele for bringing example (64a) to my attention.
28 I am indebted to Jorie Soltic for providing me with the examples in (65a)–(65b).
In Modern Greek as well, *ke* can replace declarative *oti/pos*, factive *pu* and subjunctive *na* complementizers ((66a)–(66c) respectively). Roussou (2006) calls these paratactical constructions (for *ke* in Modern Greek, see also Ingria 2005):

(66) a. *I* María árxise *ki* ékleɣe.
   the María started.3SG and cried.3SG
   ‘Mary started to cry.’ (= (*na*) Modern Greek; Roussou 2006: 28, ex. (16γ))

b. Tous òda *ki* ékleɣan.
   them saw.1SG and cried.3PL
   ‘I saw them crying.’ (= (*pu*) Modern Greek; Roussou 2006: 28, ex. (16δ))

c. òbarís *ke* íne aliðino.
   suppose.2SG and is real
   ‘You think it is real.’ (= (*oti/pos*) Modern Greek; Roussou 2006: 28, ex. (16ε))

Unfortunately, there is no systematic research on the interpretive nuances of constructions which involve *ki* and which are provided in (64)–(66). Such a systematic analysis may also uncover how *ki* has been associated with its functions in PhG today.

Finally, it has been observed at least since Dawkins (1910a: 128, §35 (3), 1910b: 283, §82) that homophonous *ki*’s occur in two Asia Minor Greek dialects closely related to PhG as well, i.e., Cappadocian and Silliot dialects (see also Dawkins 1916: 685). Though I have not addressed these *ki*’s here, I hope to have sparked further research on the similarities and differences between *ki*’s in these three dialects.

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