Non-verbal predication and clitics in Aromanian*

Marios Mavrogiorgos and Adam Ledgeway
University of Cambridge

This paper discusses predicational structures in some Aromanian varieties which involve PP or AP predicates combining with the copula BE. In these structures the internal argument and subject of BE is cross-referenced by an accusative clitic, as long as it is 3rd person and a topic. However, Individual-Level APs typically resist cliticisation. We propose that the clitic is the spell-out of topic and gender/number features available in Stage-Level predicates only (a spatio-temporal argument à la Kratzer 1995), with which the subject agrees, before agreeing with T. We argue that this structural property captures the restriction to Stage-Level predicate subject topics, the person restriction, and also the fact that the clitic behaves like a direct object clitic morphosyntactically.

Keywords: nonverbal predication, clitics, Stage Level Predicates, Individual Level Predicates, subject topics, split-person ergative marking, differential object marking, Aromanian, Romance

1. Introduction

Some Aromanian varieties spoken in North-Western Greece have the structure exemplified in (1). This construction involves some lexical predicate (the PP an'ya in (1)), the copula BE, and a clitic (henceforth, INTERNAL ARGUMENT (IA)-clitic) which cross-references the internal argument (in this case, PATIENT) and subject of the predicate (the DP ffrats'ü a'mej in (1); for

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theta-role labels see Dowty 1991) and has the same form as the direct object/accusative clitic (cross-referencing is marked in bold).

(1) A'QA ái 'sintu 'fratsái a'meį

here 3PL.MASC.CL ARE.3PL brothers.the mine

‘HERE are my brothers.’

The main properties of the construction are summarised in (2):

(2) a. The IA-clitic is only attested with PP and (some) AP predicates (such as Stage-Level APs) (but not with NP or VP predicates);¹

b. The IA-clitic can only be 3rd person (singular or plural);

c. The IA-clitic is possible with a tensed or untensed BE;

d. The IA-clitic may only cross-reference a (definite/specific or D(iscourse)-linked)² internal argument (subject) topic, on a par with direct object clitics (which cross-reference an internal argument (object) topic).

¹ Stage-Level predicates (SLPs), such as *grow* or *hungry*, denote properties of stages (typically non-permanent ones), whereas Individual-Level predicates (ILPs), such as *belong* or *female*, denote properties of individuals (typically permanent ones) (see Carlson 1977).

² D-linked phrases (see Pesetksy 1987) imply the existence of familiar discourse entities. For instance, the wh-phrase *Which men* in the sentence *Which men came?* (as opposed to *Who in the sentence *Who came?*) is D-linked, as the range of felicitous answers is limited by a particular set of men shared among speaker and hearer in the domain of discourse. D-linking has been linked to syntactic effects such as base generation/non-quantification, and at least according to some authors (e.g. Enç 1991: fn. 8) can be conflated with specificity.
The following research questions arise: (i) Is the IA-clitic a (direct) object clitic, and, if yes, why does it cross-reference a subject?; (ii) What accounts for its restricted distribution (cf. (2))?; (iii) What are the wider implications for the morphosyntax of predicational structures in Aromanian and beyond? In what follows we argue that the IA-clitic spells-out features contained in the functional structure located above PredP (where the IA/SUBJECT is generated), and below the copula BE:

(3)  [TP...T[+phi]...[copP BE [FP[F...F[+top] [FP [F...F[+g/n] [PredP ...IA/SUBJECT...]]]]]]]

In (3), the F head(s) contain gender and number features, as well as a topic feature, all of which agree with the IA (see also Jiménez-Fernández & Spyropoulos 2013 for small clauses). The IA-clitic is the reflex of this agreement. The IA further agrees with T, triggering (subject) agreement on BE. The content and location of the F structure accounts, in our view, for the person restriction and the object properties of the IA-clitic (cf. (2b)-(d)). We further propose (following Kratzer 1995; Ramchand 1997; Jiménez-Fernández 2012; Gallego & Uriagereka 2016, among others) that the F structure in (3) instantiates the (spatio-temporal) event-argument of Pred. Since only SLPs have such an argument (cf. Kratzer 1995), this explains why the IA-clitic is only found with SLPs, namely Ps and SL As (Ns and Individual-Level As lack it, as they typically denote properties of individuals, and VPs are not selected by BE). Moreover, it correctly predicts that
SLPs make available more structural positions for (subject) topics, in comparison to ILPs (Diesing 1992; Hallmann 2004) (Section 4).

This paper is of descriptive, typological, and theoretical importance: At a descriptive level, it presents a predicational construction not previously reported in the Romance literature, which resembles the _estar/s_er construction in Spanish. In this respect, in addition to enhancing our understanding of how predication is encoded in Aromanian, it opens up the possibility for cross-linguistic comparison with predicational constructions in other languages. At a typological level, it complements the inventory of split-person marking constructions attested cross-linguistically, and it illustrates how structurally conditioned ergativity (see (2)-(3)) is possible within a non-ergative language (cf. D’Alessandro and Ledgeway 2010 for Abruzzese). The fact that this particular instance of split-person marking is consistent with two typological tendencies related to feature hierarchies and Differential Object Marking (DOM) (discussed in Section 4) only adds to the importance. Finally, at a theoretical level, the IA-clitic phenomenon supports the idea that predicational BE structures share some, but not all, of their underlying properties, their differences being reducible to the functional structure distinct predicate types (Ps or As vs. Ns or Vs) may project, and to the selection properties of the copula (Roy 2013). The structure of the paper is as follows: Section 2 offers the socio-linguistic background and methodology, Section 3 presents the phenomenon, Section 4 offers the analysis, and Section 5 concludes.
2. **Socio-linguistic background and methodology**

Aromanian is an Eastern Romance variety spoken in the Balkans. In Greece, Aromanian is an oral variety used by bilingual speakers fluent in both Greek (the dominant variety) and Aromanian (the non-dominant variety). Currently, it is considered to be endangered (Bakalis & Galani 2012). Moreover, it is heavily influenced by Greek, due to language contact. The data reported in this paper were collected via fieldwork *in loco* in the Metsovo municipality, Epirus, North-Western Greece. Tasks used included sentence translation (from Greek to Aromanian) and (informal) acceptability judgments. 4 speakers were interviewed (mean age: 82). All speakers are fluent bilinguals who have resided in their village all their life. All tasks were administered orally and recorded using a digital recording device. Data are broadly transcribed following the IPA standard (see also Dinas & Katsanis 1990 for Aromanian transcription guidelines), although cross-speaker variation is not taken into consideration, as it is orthogonal to the discussion. Unless otherwise specified, all speakers concurred with the reported data.
3. The phenomenon and its distribution

3.1 The general picture

Consider the following sentence, which repeats the phenomenon at hand:

(4) 'kumy i'mna vi'dzu kə 'ufa

while walked.IMPF.3SG saw.3SG that door.the

u e'ra dis'cāišə

3SG.FEM.CL was.3SG open.FEM

‘While he was walking, he saw that the door was open.’

In (4), the clitic $u$ cross-references the internal argument and subject topic $'ufa$ inside the embedded $kə$-clause. $U$ is homophonous with the accusative/direct object clitic (5):

(5) $u$ dis'cāïse $'ufa$ 'ftʃ̥yorlu

3SG.FEM.CL opened.3SG door.the child.the

‘The child opened (it) the door.’

However, and in view of the fact that Aromanian has case syncretism for nominative-accusative (see Dinas & Katsanis 1990), it is not a priori impossible to assume that $u$ in (4) is nominative (given that it cross-references a
subject). Unfortunately, we cannot use syntactic tests to determine the case on the clitic, as Aromanian lacks true infinitives, or more generally structures that have been traditionally analysed as blocking nominative assignment. However, there are certain properties which suggest that the IA-clitic behaves morphosyntactically on a par with direct object clitics proper. In particular, (i) both the IA-clitic and a direct object clitic may only cross-reference an IA: in (6a) the IA-clitic may cross-reference an internal argument subject, although in (6b) this option is unavailable, as the subject is an AGENT/external argument. (7a-b) illustrates that the same distribution holds for object clitics:

(6) a. ats'eqa u 'çaste cipti'nata
    that.one 3SG.FEM.CL IS combed.FEM
    ‘That one is combed.’

   b. ats'eqa (*u) 'çaste ar'katə
    that.one (*3SG.FEM.CL) IS jumped.FEM
    ‘*That one is jumped.’

(7) a. ats'eqa u cipti'nə 'misa
    that.one 3SG.FEM.CL combed.3SG mother.her
    ‘That one, her mother combed her.’

   b. a'tselu (*u) a'rukə 'nsusŋ ngiosŋ
    that.one (*3SG.FEM.CL) jump.3SG up down
‘That one jumps (*her) up and down.’

(ii) Both object clitics (8a-b) and IA-clitics (9a-b) cannot co-occur with sə in the future tense, although they can co-occur with the subjunctive sə:

(8) a. va (*sə) lu spi'latsi a'tselu

FUT (*SUBJ) 3SG.MASC.CL wash.SUBJ.2PL that.one

‘You will wash him, that one.’

b. (voi) z- lu spi'latsi a'tselu

(want.1SG) SUBJ 3SG.MASC.CL wash.SUBJ.2PL that.one

‘(I want that) you wash him, that one!’

(9) a. 'mine trej mu'ae ri mu'afe tse ku'nosku
tomorrow three women beautiful that know.1SG
va (*sə) le 'çibə a'qatse

FUT (*SUBJ) 3PL.FEM.CL BE.SUBJ.3PL over here

‘Tomorrow, three beautiful women I know will be over here’.

b. ma'kari ma'ria sə u 'çibə a'qa di 'totuna

wish.adv Maria.the SUBJ 3SG.FEM.CL BE.SUBJ.3SG here of always

‘I wish Maria were here forever.’

(iii) Finally, there is no other environment reported within Aromanian where the accusative clitic form cross-references a (deep or surface) subject. If the
IA-clitic were a true nominative clitic cross-referencing a nominative DP subject, this would be surprising.

The properties in (i-iii) lend support to the hypothesis that the IA-clitic cross-references an object (position) *despite* the fact that the cross-referenced argument is certainly (also) a subject (as it triggers nominative agreement on BE). This somewhat paradoxical conclusion will be further supported by the observation that IA-clitics do not seem to involve any co-occurrence restrictions with structural heads located within the TP - CP domain, which suggests that any checking involves lower portions of the clause. An account for this paradox is offered in section 4.

### 3.2 Environments in which the IA-clitic is found

The distribution of the IA-clitic is in fact highly restricted:

(i) the clitic only appears with the copula *çiy* ‘BE’ (10a). It is not possible with other intransitives (including unaccusatives (10b-c), other copulas (10d), raising verbs (10e), or unergatives (10f)). It is also impossible with transitives (10g) (unless the clitic cross-references the object):

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3 The present tense (indicative) paradigm for *çiy* is as follows: *çiy* (1SG), *çiy* (2SG), *çaste/i(-e)* (3SG), *çimy* (1PL), *çitsj* (2PL), *sîn(t)ju* (3PL). See also Dinas & Katsanis (1990).
(10) a. 'iɔ lu 'easte a'tselu ku'jugu?

where 3SG.MASC.CL is that cupboard

‘Where is that cupboard?’

b. ats'ea (*u) 'vine voto'nɔʧu

that.one (*3SG.FEM.CL) came.3SG Votonosi

‘That woman came to Votonosi.’

c. 'pijatulü (*lu) s- 'frimpse (a' qa)

dish.the (*3SG.MASC.CL) SE broke.3SG (here)

‘The dish broke here.’

d. a'tselu (*lu) s- a'drə 'mare

that.one (*3SG.MASC.CL) SE made.3SG big

‘That one became big.’

e. a'tselu ɲi (*lu) z -'vɛade apostu'situ

that.one 1SG.DAT.CL (*3SG.MASC.CL) SE see.3SG tired.MASC

‘That one seems to me tired.’

f. ats'ea mu' Agesi (*ui) lu'kra/ i'mna

that woman (*3SG.FEM.CL) worked/ walked.IMPF.3SG

'dzua 'tutə
day.the all

‘This woman was working/walking all day.’

g. ats'ea mu' Agesi u-ŋi ṭi'nkə gi'kinə

that woman 3SG.FEM.CL ate.3SG chicken.the

‘That woman ate (it) the chicken.’
(ii) the clitic is possible only with *certain* instances of the copula verb 'çiû, namely with a predicational 'çiû that c-selects a PP or an AP predicate (mainly participles of unaccusatives and transitives; see also Section 4.2):

(11) a. **mu'lägarea a'taeo u e'ra a'klo / 'nxøaraø**

   wife.the yours 3SG.FEM.CL WAS.3SG there / in.village

   ‘Your wife, she was there/in the village.’

b. **a'tselu bir'batu lu e'ra fu'dzitu**

   that man 3SG.MASC.CL WAS.3SG gone.MASC
di 'multu ci'ro
of much time

   ‘That man had been gone for a long time.’

c. **'lena u e'ra necipi'natø di 'sor -sa**

   Lena.the 3SG.FEM.CL WAS.3SG uncombed.FEM of sister.the-her.cl

   ‘Lena was uncombed (because of/by her sister).’

d. **'maja am'ëa u 'etàste 'multu a'dinatø**

   grandmother.the mine 3SG.FEM.CL IS very thin.FEM

   ‘My grandmother is (indeed) very thin.’

Standardly, speakers reject the clitic when the predicate is an NP:
(12) 'tata - pi (?*lu) 'ɛaste 'bunù 'omù // 'jatru
father.the -mine.cl (?*3SG.MASC.CL) IS good.MASC man // doctor

‘My father is a good man// a doctor.’

(iii) Non-predicational uses of ‘çiyə are incompatible with the clitic:

(13) a. 'preftulu di xgarə (?*lu) 'ɛaste 'jiani
priest.the of village (?*3SG.MASC.CL) IS Jani

‘Priest of the village is John.’ [specificational BE]

b. na'untru 'nkasa (?*lu) 'ɛaste 'unu 'omù
inside in.house (?*3SG.MASC.CL) IS a man

‘There is a man inside the house.’ [existential BE]

(iv) The clitic can be 3rd person (singular or plural) only (split person-marking):

(14) a. 'eu (?*me) 'çiū a'nal tu stə 'pomu
I (?*1SG.CL) AM high.adv on tree

‘I am high up on the tree.’

b. 'tini (?*te) 'çii a'nal tu stə 'pomu
you (?*2SG.CL) ARE.2SG high adv on tree

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4 Note that a preverbal subject would render (13b) grammatical, albeit without the existential reading – see fn. 10 (as preverbal subjects typically receive a strong reading – see 3.3).
‘You are high up on the tree.’

c. a'tselu lu 'êaste a'naltu stə 'pomə

that.one 3SG.MASC.CL is high.adv on tree

‘That one is high up on the tree.’

(v) Finally, the clitic does not seem to interact with other heads within the TP - CP domain in any informative way. In particular, the clitic may appear with all the available tense forms for 'çiü:

(15) a'tselu lu 'êaste /e'ra ||/va lu 'çiβə

that.one 3SG.MASC.CL IS/WAS.3SG ||FUT 3SG.MASC.CL BE.SUBJ.3SG

'jjiaə

Janena

‘That one is/was/will be in Janena.’

Obligatory controlled clauses, which are typically considered to be tenseless in Balkan languages (see Landau 2004), also license the clitic:

(16) a'eri 'kosta s -agər'ʃi

yesterday Kosta SE forgot.3SG

z - lu 'çiβə tu pla'tei (*'astaz)

SUBJ 3SG.MASC.CL BE.SUBJ.3SG to square (*today)
‘Yesterday, Kostas forgot to be at the square (*today).’

The IA-clitic may also co-occur with preverbal modality markers (such as the subjunctive sa and the future va (sa), both of which presumably reside above T, as they precede auxiliaries), and with the negative particle nu:

(17) a. a'tselu 'omu va lu 'çibə 'jjanə ('mine)
that man FUT 3SG.MASC.CL BE.SUBJ.3SG Janena (tomorrow)
‘That man is going to be at Janena (tomorrow).’

b. a'tselu 'omu 'prinde sa lu 'çibə
that man must.3G SUBJ 3SG.MASC.CL BE.SUBJ.3SG
a'qatse
over.here
‘That man must be over here.’

c. a'tselu nu lu e'ra a'klo
that.one NEG 3SG.MASC.CL WAS.3SG there
‘That one was not there.’

Finally, the IA-clitic is found with various complementisers:

(18) a. ma'ria vi'dzu tu 'jisə kə u e'ra
Maria.the saw.3G in dream that 3SG.FEM.CL WAS.3SG
ta 'unə li'vaðe
in a pasture
‘Maria dreamed that she was in a green pasture.’ [factive]

b. bir'batuly tse lu 'çaste a'qə
man.the that 3SG.MASC.CL IS here
ni si 'spare kə 'çaste 'bunų
1SG.DAT.CL SE seem.3SG that IS good.MASC
‘The man that is here seems to me to be a good man.’ [relative]

c. 'kola, 'vəɾų nu ñte'a 'ių lu e'ra
Kola, anyone NEG knew.IMPF.3SG where 3SG.MASC.CL WAS.3SG
e'ra
‘Kola, no one knew where he was.’ [wh-embedded]

These properties show two things: (a) the IA-clitic does not contain features
which correlate with features located in the TP - CP domain. This could
indicate that the features relevant for the clitic are generated lower, even
though the clitic ends up pronounced in T; (b) the position of the clitic mir-
rors the position of direct object clitics, which must also follow the prever-
bal markers but immediately precede the AGR-finite T. The null hypothe-
sis, then, is that the IA-clitic is an object clitic. This is corroborated by the
same morphosyntactic distribution shared between IA-clitics and true direct
object clitics (see 3.1 above). One prediction this hypothesis makes is that

5 Note that the varieties under investigation do not have gerunds or (true) infinitives. As a
result, it is impossible to test whether the absence of AGR would force enclisis.
IA-clitics and direct object clitic doubling/left dislocation should share the same semantico-pragmatic restrictions (as the clitic cross-references an internal argument in both cases). In the following section, we argue that this prediction is borne out. Restrictions (i-iv) are taken up in Section 4.

3.3 Further restrictions: the DP subject is a topic

In this section, we show that the IA-clitic may only cross-reference definite/specific subjects that are interpreted as topics. This distribution is similar to direct object clitic doubling/left dislocation (which are Differential Object Marking (DOM) constructions). Consider (19):

(19) a. - What is new?

(*lu) 'ęaste 'jjani 'nkasə

(*3SG.MASC.CL) IS John in.home

‘John is at home.’

b. - What about John?

'jjani *(lu) 'ęaste 'nkasə

John *(3SG.MASC.CL) IS in.home

‘John is at home.’

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6 In this respect, note that subject agreement does not impose a topic or specificity related restriction on the subject, unlike object clitics (see examples in main text).
The sentences in (19) illustrate that the presence of the IA-clitic is not optional. Rather, it is related to information structure, in particular to whether the subject is a topic or not. In addition, the interpretation of the subject as a topic correlates with its position before or after the copula. That the IA-clitic can cross-reference overt or covert topics is shown below (see Frascarelli 2007 for a typology of topics):

(20) a. 'niklu (a'tselu) lu časte fu'dzitu
   Nick.the (that one) 3SG.MASC.CL IS gone.MASC
   ‘Nick, he/that one is gone.’ [hanging topic]

b. - What about Kola?
   'kola lu e'ra a'naltu stə 'pomų sh ki'dzu
   Kola 3SG.MASC.CL WAS.3SG high.adv on tree and fell.3SG
   ‘Kola, he was high on the tree and fell.’ [aboutness topic]

c. ma'ria vi'dzu tu 'jisų
   Maria.the saw.3SG in dream
   kə pro u e'ra tə 'unə li'vaði
   that pro 3SG.FEM.CL WAS.3SG in a pasture
   ‘Maria dreamed that she was in a pasture.’ [pro topic]

d. 'kola lu časte a'ọa, ma'ria 'omos
   Kola 3SG.MASC.CL IS here, Maria.the but
   u časte 'naparte
   3SG.FEM.CL IS over.there
‘Kola, he is here, but Maria, she is over there.’ [contrastive topic]

On the other hand, the IA-clitic cannot cross-reference a non-topic subject. This includes, among others, foci (21), wh- (22) and negative operators (23):

(21) a. - *Who was further away?*

'KOlɑ (*lu) े'ra

KOlɑ (*3SG.MASC.CL) WAS.3SG [narrow focus]

‘It was COLA who was further away.’

b. 'Nɪklu (*lu) े'aste fu'dzitu, 'oći 'kola

NICK.the (*3SG.MASC.CL) IS gone.MASC, not Kola

‘NICK is gone, not Kola.’ [contrastive focus]

c. - *What is happening?*

(*lu) े'aste a'tselying a'naltu stə 'pomu

(*3SG.MASC.CL) IS that man high.adv on tree

‘That man is high on the tree.’ [broad focus]

(22) a. 'kare [numi'seʃti kə] (*lu) े'ra a'ọa?

who [think.2SG that] (*3SG.MASC.CL) WAS.3SG here

‘Who [do you think] was here?’ [Wh-subject]
b. ??/* 'kare ʔqaspe [numi'seʃì kɔ] lu e'ra a'klo?'
which friend [think.2SG that] 3SG.MASC.CL WAS.3SG there

‘Which friend do you think was there? [D-linked Wh-subject]

(23) ('vərʊ) nu (*lu) e'ra ('vərʊ) a'qa
anyone NEG (*3SG.MASC.CL) WAS.3SG (anyone) here

‘No one was here.’ [non-referential quantifier subject]

If it is true that the IA-clitic only cross-references subject topics, it is expected
that these will be definite and/or specific, as definite specific DPs have
strong/referential readings (and hence qualify as topics par excellence). This
prediction is borne out: as shown in (24-27) below, the IA-clitic may only
cross-reference specific and/or definite subjects. In fact, doubling of a bare
subject or of a subject with a non-referential quantifier leads to ungrammati-
cality (unless D-linking applies – see e.g. 22b above, or 25c below).

7 Cliticised D-linked subjects are only allowed by those speakers who also accept cliticisa-
tion of D-linked direct object/accusative operators. This lends further support to the pro-
sal that IA-clitics pattern like direct object clitics morphosyntactically.
8 Although the syntactico-semantic properties of a ‘doubled’ subject restrict whether it can
be ‘doubled’ or not, the presence or absence of the clitic ultimately depends on information
structure (note that the same applies in Modern Greek - see Mavrogiorgos 2010 and refer-
ences therein). This is illustrated below, where a definite QP may remain ‘undoubled’ even
in preverbal position, if used in a broad focus context:

(i) –What about the three women? // Are the three women gone?
'trejle mu'ʃeri li 'sintu fu'dzite
three.the women 3PL.FEM.CL ARE.3PL gone.PL.FEM
‘The three women are (indeed) gone.’

(ii) – What is new? // (What is happening to the three women?)
'trejle mu'ʃeri (li) 'sintu fu'dzite
three.the women (3PL.FEM.CL) ARE.3PL gone.PL.FEM
‘The three women are gone.’
(24) - What about that man? // Is that man back in Metsovo?

\[ a\text{-}tsel\text{-}lu \ '\text{\'c}aste \ tur\text{-}natu \ a\text{-}mint\text{-}fu \]

that\-one 3SG\text{-}MASC\text{-}CL IS returned\-MASC Metsovo

‘That one is (indeed) back in Metsovo.’ [definite subject]

(25) a. - What is new?

\(*\text{li}\)  

\[ '\text{sintu 'trej mu\text{-}\'\text{x}eri} \ na\text{-}untru tu bi\text{-}se\text{\'arik\text{o}} \]

\(*\text{3PL\text{-}FEM\text{-}CL}\) ARE\-3PL three women inside at church

‘There are three women inside the church.’ [non\-specific subject]

b. - I am looking for 3 women around here.

\[ '\text{\'trej mu\text{-}\'\text{x}eri} \ li \ '\text{sintu na\text{-}untru tu bi\text{-}se\text{\'arik\text{o}} \]

three women 3PL\text{-}FEM\text{-}CL ARE\-3PL inside at church

‘Three specific women are inside the church.’ [specific subject]

c. – Some (specific) women are not inside the church.

\[ Li '\text{sintu na'sk\text{-}\text{'intu} m\text{-}\'\text{x}eri} \ na\text{-}untru tu bi\text{-}se\text{\'arik\text{o}} \]

3PL\text{-}FEM\text{-}CL ARE\-3PL some women inside at church

‘There ARE some women inside the church.’ [D\-linked subject]

(26) sə nu (*\text{\'A}i) 'צibə 'ksepı a\text{-}\'qatse

\text{SUBJ NEG (*3PL\text{-}MASC\text{-}CL) BE\-SUBJ\-3PL strangers over\-here}

'anda mi\text{-}nkəməy

when eat\-1PL

‘Strangers should not be over here when we eat.’ [bare noun subject]
(27) so nu (*lu) 'çibə 'vərə 'kṣenə a'qatse
SUBJ NEG (*3SG.MASC.CL) BE.SUBJ.3SG any stranger over.here
‘No stranger should be over here (when we eat).’
[non-specific non-referential subject]

Exactly the same patterns apply to Clitic Left Dislocated (CLLDed) and Clitic Doubled (CDed) accusative/direct objects:

(28) - *What is new?*
   a. # (*unu bir'batu) lu vi'dzuği (*unu bir'batu) tu pla'teğ
      (a man) 3SG.MASC.CL saw.1SG (a man) at square
      ‘I saw a certain man at the square.’
   b. vi'dzuğ 'unu bir'batu tu pla'teğ
      saw.1SG a man at square
      ‘I saw a man at the square.’

(29) - *I am looking for a man. Have you seen him?*
   a. (*unu bir'batu) lu vi'dzuği (*unu bir'batu) tu pla'teğ
   b. # vi'dzuğ 'unu bir'batu tu pla'teğ

(30) a. (*lu) vi'dzuğ bir'batu tu pla'teğ
    (*3SG.MASC.CL) saw.1SG man at square
    ‘*I saw him man at the square.’ (uttered in a village with no men)
b. nu (*lu) vi'dzuŋ 'vər (bir'batu) tu pla'tej

NEG (*3SG.MASC.CL) saw.1SG any (man) at square

‘*I did not see him any man at the square.’

Summing up, the distribution of the 1A-clitic is restricted by properties of the cross-referenced/doubled subject: the latter can only be definite/specific (a syntactico-semantic requirement) and a topic (a syntactico-pragmatic requirement). In addition, the same distribution is found with direct object clitics/DOM markers. This fact supports the hypothesis that the 1A-clitic is a direct object clitic/DOM marker.

4. The analysis

4.1 The structural properties of 1A-clitics

This section presents our analysis. We propose that the 1A-clitic spells-out features in the functional structure sandwiched between PredP and BE. The features involved include [topic] and [number/gender], though crucially not [person].

The derivation of an 1A-clitic structure is given in (31) (copies of moved constituents are in brackets):

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9 In essence, the intuition behind this choice is that the Top & Asp heads are related to the nature of the PredP and the BE-copula that c-selects them. An alternative would be to put
We assume that BE-predication structures involve a Pred head. The latter introduces the INTERNAL ARGUMENT (IA)/SUBJECT in its spec and takes the lexical predicate as its complement (for the nature of predication and the role of the Pred head, see Bowers 1993; Roy 2013). The IA/SUBJECT, being the first accessible nominal, checks phi-features (namely, gender and number, but not person) against an aspectual Asp head (which encodes the spatio-temporal argument of the eventuality denoted by the PredP), as well as topic features against a higher Top(ic) head. The clitic pronoun essentially is the spell-out of these morphosyntactic features. The IA/SUBJECT is subsequently probed by T (which contains a full set of phi-features), giving rise to tense and subject agreement on the copula. BE is analysed here as a linker, in the sense that it allows a non-verbal structure to be embedded under T. Its nature is probably verbal, but crucially it is not the head that carries the features related to the clitic. This captures the intuition that BE is independent of the presence or absence of the clitic, or of the predicational vs. non-predicational distinction (cf. i-iii, Section 3.2).

This analysis allows us to account for the following properties:

these features inside Pred. Although nothing crucial depends on this particular choice, we have decided to use separate heads for each feature, as it allows us to capture the fact that sub-parts of the structure are shared across predicational structures with or without an overt clitic, without needing to postulate multiple Pred heads (see also (32) below).
a) Restriction of IA-clitics to PPs and APs (cf. ii, Section 3.2): Only Ps and As project the required functional suprastructure (being SLPs). Ns do not have such structure (alternatively, accessibility to it is independently blocked (e.g. by a more complex structure, specific to Ns)). Vs are not selected by BE in Aromanian (cf. that no such structures are ever attested).

b) Restriction to predicational BE (cf. i & iii, Section 3.2): The impossibility of a clitic in the case of other unaccusative/intransitive verbs (including other copulas) is related to the fact that the latter involve roots embedded under a VP structure. Presumably, VPs proper do not contain Asp/Top information, while higher unaccusative v heads lack such features (which captures the preverbal position of subject topics, as they agree with a higher CP/TP topic head). As for non-predicational instances of BE, it is not clear to us why they never allow a IA-clitic. A detailed analysis cannot be provided here for space reasons. However, it is worth mentioning that our account predicts the relevant factor should be related to the fact that these structures involve different types of predicates (typically, DPs), compared to predicational BE structures which only involve Ps and As. This hypothesis needs to be tested independently.10

c) Restriction to 3rd person (cf. iv, Section 3.2): The 3rd person restriction follows from the fact that Asp lacks person. This entails that IA/SUBJECTS of all persons are compatible with the predicational BE-structure: they can check [number] and [gender] against Asp, then check [person] against T. However, it

10 A reviewer points out that this may be connected to the fact that non-predicational predication has no topic interpretation (see also fn. 4). We add here that, for specificational BE, one could argue that the predicate is the topic, which cannot be spelled-out by a D-clitic.
is only 3\textsuperscript{rd} person clitics that can spell-out the Asp head, since they are the only morphemes lacking [person] in their morphological specification. If this is true, then we expect preverbal 1\textsuperscript{st} and 2\textsuperscript{nd} person strong pronouns to also allow for a topic interpretation in predicational BE-structures, even if they do not allow for cliticisation. This, in fact, is borne out:

(32) a. \textit{– And what about you?}

\textquote{('eų) 'çıu tu pla'teį}

\textbf{(I) AM at square}

‘I am at the square.’

b. \textit{– What’s new?}

\textquote{'çıu ('eų) tu pla'teį}

\textbf{AM (I) at square}

‘I am at the square.’

According to this analysis, then, the 3\textsuperscript{rd} person restriction is the result of multiple checking of a single DP (=the IA/SUBJECT) against two heads (Asp & T), combined with the fact that the Asp head lacks a person feature.

d) Restriction to definite/specific topic IA/SUBJECTS (cf. 3.3): This follows from the presence of the Top head, which contains topic features. These may only be checked by a definite and/or specific (D-linked) IA/SUBJECT (whether this a semantic or a purely morphosyntactic issue is not of relevance here).
e) Case: Regarding the abstract case features assigned to the IA-clitic, as we have already said, Aromanian has nominative-accusative case syncretism. Therefore, morphology cannot help us in this regard. Theoretically, there are two possibilities: (i) the clitic cannot receive accusative case by Asp, as the latter does not contain a full set of phi-features (see Chomsky 2001). As a result, the clitic (and the coreferential IA/SUBJECT) receive nominative from T (which contains a full set of phi-features); (ii) the second possibility is that Asp does assign accusative. As a result, the clitic (and the coreferential IA/SUBJECT) receive two cases, an unwelcome result. Alternatively, the clitic receives accusative case, while the coreferential IA/SUBJECT receives nominative, also an unwelcome result, as Aromanian does not allow case mismatches in clitic dependency chains (cf. e.g. doubled datives). For these reasons, we will assume here that the clitic-IA/SUBJECT dependency has nominative. However, the overall morphosyntactic behavior of the IA-clitic is that of a direct object clitic. This is so, because it is the spell-out of features located in the functional periphery of PredP, not of features in TP - CP. This is hardly surprising, as case marking does not necessarily correlate with theta-marking (see Marantz 1991).

4.2 Implications and predictions

The proposed analysis has a number of implications and predictions:

11 Note that it is unlikely that the accusative is inherent here, as inherent cases do not normally correlate with strong-only readings (cf. e.g. de Hoop 1992; Ramchand 1997).
i. It captures, in structural terms, the typological observation that 3rd person arguments are more likely to be marked when interpreted as topics, compared to 1st and 2nd person arguments. This is so, as 1st and 2nd persons are deictic, as opposed to 3rd person, and deictic persons are more readily interpreted as topics (see also discussion around (32); for feature hierarchies and how they affect argument marking cross-linguistically see e.g. Silverstein 1976). Here, this observation applies to a particular type of subject, namely 3rd person IA/SUBJECTs of PP and AP predicates, and it is reduced to the presence of certain functional heads at the periphery of PredP, against which IA/SUBJECTs check their features on their way to T.

ii. It captures the intuition that deep objects are less likely to be interpreted as topics, as opposed to deep subjects. Therefore, the former are typologically more likely to be marked when interpreted as topics, as opposed to the latter (in fact, object CD/CLLD is a more general instantiation of this tendency; see Silverstein 1976, among others, for marking of non-prototypical arguments).

iii. It predicts that the IA-clitic will not be present if the required functional structure on top of PredP is also not present. In this case, the IA/SUBJECT will only check features against T (or some higher available head). As a result, there will be only one copy of the IA/SUBJECT below TP, namely that in [Spec PredP]. One piece of evidence that this is a valid prediction comes from the behavior of
APs. Generally, APs allow for an ɪa-clitic. However, SL A seems to behave differently from IL ones, as shown by the following sentences:

(33) - What about that one?

a. ats'əa u ˈeaste nipo'tutə / aˈdinaţə
   that.one 3SG.FEM.CL IS sick.FEM / slim.FEM
   /ˈɡroːsə / fu'dzitə
   / fat.FEM / gone.FEM

b. ats'əa u e'ra nipo'tutə / aˈdinaţə
   that.one 3SG.FEM.CL WAS.3SG sick.FEM / slim.FEM
   /ˈɡroːsə / fu'dzitə
   / fat.FEM / gone.FEM

   ‘That one is//was sick / slim / fat / gone.’ [SL As]

c. a'tselu (?*lu) ˈeaste a'naltu / 'bunʊ / ˈeksipnoko
   that.one (?*3SG.MASC.CL) IS tall.MASC/good.MASC/smart.MASC

d. a'tselu lu e'ra a'naltu / 'bunʊ / ˈeksipnoko
   that.one 3SG.MASC.CL WAS.3SG tall.MASC/good.MASC/smart.MASC

   ‘That one is//was tall / good / smart.’ [IL As]

These sentences show that although SL As freely allow for a ɪa-clitic, provided a topic DP is cross-referenced, IL As are more restricted. In fact, only 3 out of 4 speakers accepted structures like (33d), and in this case, they interpreted the
IA/SUBJECT as ‘not alive’, a hallmark of ILPs (Kratzer 1995). Finally, speakers may differ as to whether they interpret a particular adjective as SL (cf. e.g. *a’dinatə* or ‘grave’). How can we accommodate these facts?

For those speakers who reject IA-clitics with IL As across the board, it is reasonable to assume that they do not project Topic & Asp with these particular As (on a par with Ns, which are also ILPs). As a result, they lack the spatio-temporal argument SLPs have, and a topic IA/SUBJECT can only agree with T. On the contrary, SLP IA/SUBJECTs may or not be interpreted as Topics, but when interpreted as such, they must be preverbal and the IA-clitic present. Presumably, this is because the IA/SUBJECT must stop at Asp & Top, before it moves to T, which is not the case for ILPs. That this may be true is supported by the fact that ILPs constitute much better answers to topic questions as opposed to wide focus questions, provided the IA/SUBJECT is preverbal:

(34) a. - *What’s new?*

(♯ma’ria)  ’çeaste ’bunə  (♯ma’ria)

(Maria. the)  IS  good.FEM (Maria. the)

b. - *What about Maria?*

(ma’ria)  ’çeaste ’bunə  (♯ma’ria)

(Maria. the)  IS  good.FEM (Maria. the)

‘Maria is good/a good person.’  [neutral intonation]
(34) suggests that ILP IAS/SUBJECTs must be interpreted as topics, and the only available position for this interpretation is the preverbal position (without a clitic being possible in this case). This follows from the analysis proposed here (inasmuch as the presence of the clitic is reduced to the presence of Asp & Top in the relevant structures), and it agrees with the observation that cross-linguistically ILP IAS/SUBJECTs may only be interpreted as Topics, as opposed to SLP ones which may or not be interpreted as such (Kratzer 1995; see also Jiménez-Fernández 2012 for Spanish). As for why certain roots are more amenable to being embedded within some functional structure as opposed to others, this is a question we will have to leave aside. However, the reasons may lie with the semantics/pragmatics, rather than the actual morphosyntax.¹²

What about those speakers who accept IA-clitics with IL As in the past tense (cf. (33d))? We assume that the presence of the past tense somehow licenses the extra clitic position (and related functional structure). Although it is not clear to us why this should be (especially, as these predicates give rise to life-time effects, a hallmark of ILPs, even when an IA-clitic is present), this is a well-known effect of past tense operators (Kratzer 1995). We leave this issue for further research.

¹² This conclusion may be supported by the fact that speakers can get an evidentiality reading when the clitic is used, which has been attributed to the pragmatics of the extra spatio-temporal argument (see e.g. Maienborn 2005).
5. Conclusion

We have reported the existence of a peculiar clitic construction attested in some Aromanian varieties spoken in North-Western Greece. This involves the presence of a direct object clitic form on the predicational copula BE, when the latter selects PP and AP predicates as complements. This structure is highly constrained in morphosyntactic terms, and we offered an analysis that reduces these constraints to structural properties, in particular to the presence/absence of an Asp and Top head at the left periphery of the PredP c-selected by BE. Finally, we discussed some implications and predictions of this analysis, and how it fits into the more general typological, empirical and theoretical picture.

References


