Imperatives in Arabic: syntax, discourse and interface

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Abstract

The purpose of this article is to provide an analysis of imperatives in Arabic based on the syntactic, discourse and interface properties these structures have. I argue that the ultimate interpretation of imperatives involves a correlation of the syntax and discourse at the interface. The interface role is required by interpretive imports, and manifested via performative functions imperatives perform, hence correlating the informational coda and the propositional structure. I argue that the thematic subject of imperatives is a 2 (person) pro, and the overt (pro)nominal constituent showing up preverbally is not a subject, but rather a C-domain element, precisely an aboutness topic. This topic counts as the logical subject of imperatives, and enters a coreferentiality relation with pro. This coreferentiality takes the form of Agree as Match, and results in (non)local A'-chains. In the case of core imperatives, i.e., those without a spelled out topic, I propose a null topic to (re)merge in Spec,TopP, whose interpretation depends on the discourse.

Keywords: Arabic, imperatives, syntax-discourse interface, phase, phase-Agree, Feature Matching, Feature Inheritance, coreferentiality, topic, pro, (non)local A'-chains, informational coda, propositional structure.

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1 Introduction

Imperatives have been extensively studied cross-linguistically, and various approaches have emerged. This article aims to provide a novel approach to the analysis of imperatives, based on their syntactic and discourse properties and functions. It involves data from Yemeni Arabic (YA), and hopes to have a cross-linguistic appeal. It will be limited to imperative structures of the type in (1).

(1) a. You stop talking!
b. Stop talking!
c. Boys leave!
d. Ali take the eraser and (*Ali) erase the board!
e. Boys leave and girls stay!

The existing analyses hold that the subject of an imperative clause can be an overt pronoun (1a), a covert pronoun (1b), or a lexical NP (1c). However, the question is: are you in (1a) and boys in (1c) subjects in the technical sense? If so, then another question arises: why are such constituents allowed to be dropped in virtually all languages?

Syntactically, it has long been recognized that the natural and normal form of imperatives is (1b) in virtually all languages, i.e., imperatives are subjectless constructions (see e.g., Alcázar and Saltarelli, 2014; Bennis, 2006; Beukema and Coopmans, 1989; Downing, 1969b; Han, 1998; Jensen, 2004; Kaufmann, 2012; Radford, 2009; Rupp, 2003; Wurff, 2008). However, given the clausal nature of imperatives, they must have a subject in order to satisfy the EPP feature. If the overt (pro)nominal constituents in (1) are topics, then, the subject must be a covert/null pronoun. If this subject is null, then, there must be a mechanism under which it is licensed and interpreted. The issue of how a null pronoun is licensed in imperative structures has been extensively researched. In the literature, two types of null pronouns are assumed as the subjects of imperatives, namely PRO Han (1998), or pro (see e.g., Bennis, 2006; Jensen, 2004). As for pro, two salient views can be noted here: i) pro is licensed by agreement inflection in Null Subject Languages (NSLs), (see e.g., Bennis, 2006; Koeneman and Zeijlstra, 2014; Neeleman and Szendroi, 2007), and ii) in nonNSLs, pro is licensed by a functional head of a higher functional projection (see e.g., Bennis, 2006; Beukema and Coopmans, 1989; Downing, 1969b; Jensen, 2004; Zanuttini, 2008) 1.

There are several proposals about exactly which functional head is involved in the licensing and interpretation of pro: a tenseless INFL Beukema and Coopmans (1989), an imperative-flavoured-T (Jensen, 2004), an imperative C (Bennis, 2006), or a Jussive T (Zanuttini, 2008; Zanuttini, Pak, and Portner, 2012). The proposal advanced here is in line with these proposals, in that it attributes a role of an interpretive import to a (higher) functional head, but it differs from them in many and various aspects, the most important of which are: i) the functional head, licensing and determining the interpretation of pro, is Topo in the C-domain. This head is endowed with an [Adrs] feature which yields a discourse property, ii) the (pro)nominal showing up preverbally is a topic, iii) the licensing of pro and its interpretation depends on coreferentiality between this topic in Spec,TopP and pro in Spec,vP, iv) Agree is taken as Match, v) our analysis employs the recent theoretic notions Phase, Feature Matching and Feature Inherence, (long-distance) Agree, etc., vi) it tackles and accounts for structures like (1d,e),

1The following abbreviations are used throughout this article: 1, 2, 3 = first, second and third person, respectively, Acc = Accusative, Adrs = Addressee, Agr = agreement, ASP = aspect, C = complementizer, EF = edge feature, EPP = extended projection principle, F = feminine, Gen = Genitive, Gend = gender, Nom = Nominative, NSLs = Null Subject Languages, Num = number, P&P = Principles and Parameters, PL = plural, S = singular, , Spec = specifier, Sptcy = specificity, SVO = subject verb object, T = tense, TOP = topic, TopP = topic phrase, u = unvalued, UG = Universal Grammar, V = verb, v = v in vP, v = valued, VOC = vocative, VSO = verb subject object. Other abbreviations and/or acronyms used in the text are introduced in the first use.
and more importantly, vii) it tackles and accounts for A’-chains established in imperative structures, locally and nonlocally, a property that has never been tackled before.  

Discoursally, on the other hand, it has been recently realized that the (pro)nominals in (1a) and (1c) are enforced by performative/interpretive requirements, including, for instance, “the authority of the speaker over the addressee” as in (1a) (Portner, 2007), or the identification of the addressee as in (1c) (cf. Wurff, 2008). This suggests that ”you” and ”boys” in (1a) and (1c), for instance, are required by a performative function or interpretive import, which makes explicit a discourse property (see Shormani, 2017, for a comprehensive discussion). If so, these (pro)nominals cannot be considered subjects of imperatives, but rather discourse-based elements, simply because subjects do not have such properties (cf. Borer, 1986; Cardinaletti, 1995; Shormani, 2017). We take such overt (pro)nominals to be discourse topics, specifically aboutness topics (cf. Frascarelli, 2007; Shormani, 2017; Trecci, 2006) 3

Another discourse property of imperatives can be observed in (1d); the topic cannot be iterated, specifically if the addressee is the same in both coordinate sentences, given ‘Grice maxim of quantity’ (see Grice, 1975)4. In (1e), on the other hand, the second topic can and must be overt in coordination. It is so because the addressee here is not the same in both coordinated imperatives; in the first coordinate, the addressee is boys, in the second girls. If the subject of the imperative is pro, and if the lexical NPs are topics posited in the C-domain, then, we expect two types of A’-chains, namely local and nonlocal, to be established between the topic and pro. Local A’-chains are established between, for instance, the topic you and pro in a local domain as in (1a), or between the topic boys and pro as in (1c). Nonlocal A’-chains are formed between the topmost topic, a null topic and pro(s) across sentences as in (1d). It follows that the (pro)nominal topic in each example in (1, except 1b) is the discourse antecedent of pro, i.e., the discourse/world entity that pro refers to. In the case of core imperatives (1b), we propose that a null topic (pro) be (re)merged in Spec,TopP, whose interpretation depends on the discourse. 5

Yemeni Arabic is a dialect of Arabic spoken in Yemen. This language variety has several subdialects such as Sna’ani, Adeni, Ibb, Thamari, etc. In this study, I focus on Ibbi dialect, which is spoken in Ibb

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2In the literature four generalizations have been confirmed in linguistic surveys on imperatives cross-linguistically: imperative clauses are universal, imperative predicates are limited to controllable processes, imperative subjects are restricted to second person and imperative subjects are optional (Alcázar and Saltarelli, 2014).

3These authors argue that what seems to be subjects are but topics. For example, Shormani (2017) stresses that these topics are aboutness topics. They are aboutness topics in the sense that they tell us what the sentence is about. From a discourse perspective, we argue that the aboutness topic is the logical subject of imperatives; it is the entity that performs the speech act expressed by the imperative construction, i.e., the imperative verb plus its object. It is also the constituent that the imperative predicate is about. Put differently, the imperative construction is given about/performed by this aboutness topic (cf. Givón, 1983; Krifka, 2001; Reinhart, 1981). The discourse link takes place via the interpretive and performative functions imperative constructions perform.

4Andrew Radford (personal communication) rightly observes that Ali cannot be iterated in (1d) “unless you are referring to a different Ali.” He points out that such a phenomenon is a “lexical economy – don’t repeat words unnecessarily.” He stresses that even pronouns are not allowed to iterate, providing evidence from English for the marginality/unacceptability of such imperative structures, as illustrated in (i).

(i) You sit down, and don’t (?) you say a word!

Radford holds that (i) is marginal/unacceptable if ‘you’ is iterated, ascribing this marginality/unacceptability to “Grice’s maxim of quantity (say neither more nor less than required)”

5The role of discourse in not saying more than needed has also been stressed in the literature. For example, Sigurdsson (2010, p. 77) propose what is so-called Empty Subject Condition as “reminiscent of the other empty left edge phenomena.” They argue that “subjects must never be spelled out ... in those languages where infinitives (rarely) or imperatives (more commonly) otherwise allow overt subjects” as illustrated in (i) and (ii) for English and French:

(i) Take three eggs. (*You) beat — well while someone else mixes the flour and the butter.

(ii) Prenez trois oeufs. (*Vous) deposez — dans un bol. (*Vous)

Take three eggs. you break into a bowl. you beat — doucement.

beat — gently
Governorate. Like many other modern varieties of Arabic, Yemeni Arabic in general has been investigated by linguists; there are a few studies addressing some aspects of the grammar such as syntax, phonology, morphology, etc. in some dialects of Yemeni Arabic such as San’ani, Adeni, Hadhrami. However, the Ibbi Arabic dialect is a very under-investigated language variety (see also Shormani, 2019). Linguistically speaking, Ibbi dialect is a very rich language variety, phonologically, morphologically, syntactically, discoursally, etc. It involves linguistic “secrets” that are of much importance to the field, and that should be revealed and investigated by linguists interested in deeply probing its linguistically rich phenomena.

The rest of the article is set up as follows. Section 2 discusses the syntactic bases of imperatives, specifically imperative subjects and tense. Section 3 presents the discourse bases, underlying the formation of imperative structures and their interpretation. Section 4 briefly presents an account of the core operations of derivation in minimalism, and the notions Feature Matching and Feature Inheritance. Section 5 argues that the interpretation of pro is obtained in the syntax-discourse interface, building mainly on Pesetsky and Torrego (2007, p. 256)’s assumptions that interpretation is “a requirement imposed by the interfaces between the syntax and neighboring systems”, and Chomsky (2008, p. 135) postulations of “the interface systems that enter into the use and interpretation of expressions”. We propose that the interface between the syntax and discourse takes the form of coreferentiality between the topic(s) in Spec,TopP and pro(s) in Spec,vP. Section 6 concludes the paper and presents some implications of the proposal advanced here.

2 Syntactic properties

Imperatives are considered a clause-type, and have been studied extensively cross-linguistically (see among many others, Akmajian, 1984; Bennis, 2006; Beukema and Coopmans, 1989; Downing, 1969b; Han, 1998; Jensen, 2004; Merin, 1991; Moon, 2001; Platzack and Rosengren, 1997; Radford, 2009; Rupp, 2003; Thorne, 1966; Zanuttini, 1991, 2008; Zanuttini, Pak, and Portner, 2012; Zhang, 1990). In this section, we address three important issues concerning the syntax of imperatives, namely their subjects, T(ense) and feature specifications.

2.1 Imperative subjects

In the literature (see e.g., the works just cited), it is assumed that the subject of imperatives can be an overt ‘you’ (or a lexical NP), or a null ‘you’ (cf. also (1)) (cf. also Radford, 2009). Consider the following examples:

(2) a. You open the door!
   b. Open the door!

It was assumed that in (2a) the subject is ‘you’, but this assumption is not borne out, at least in Arabic, as we will see in Section 3. As for the time being, we will just address the syntactic properties of (2b). As pointed out earlier, (2b) represents the core imperatives across languages, where the subject is understood as a silent (null) pronoun. However, which null pronoun? There are two types of null pronouns in human languages, viz. PRO and pro. As for the subject of imperatives, there are actually two proposals in the literature: it is PRO (see e.g., Han, 1998) or pro (see e.g., Bennis, 2006; Beukema and Coopmans, 1989; Jensen, 2004; Rupp, 2003).

In what follows, we argue that the subject of imperatives is a 2 pro. One piece of evidence supporting this assumption comes from the syntactic activeness pro exhibits. This syntactic activeness is manifested by binding/control phenomena, as shown in (3), from YA:

22
As can be observed, *pro* controls the anaphora in (3a), the reciprocal in (3b), the internal anaphora in (3c), and the secondary predicate in (3d). The activeness of *pro* seems to be manifested cross-linguistically, and even in nonpro-drop languages. For example, although English and Dutch are nonpro-drop languages, *pro*'s syntactic and semantic activeness is reflected in examples like (4) (from Bennis (2006, p. 108)).

(4) a. Geef *pro* elkaar de hand!  
‘Give each other a hand!’

b. Herinner *pro* jullie het gesprek van vorige week!  
‘Remember last week’s conversation!’

In these Dutch examples, *pro* binds the reciprocal in (4a) and the anaphora in (4b).

A word concerning the subjecthood of *pro* is in order here. Although PRO may also be assumed to be the subject of imperatives (cf. Han, 1998), it cannot be a competent “rival” to *pro* in imperatives. This ensues from PRO’s behavior; PRO is assumed to be in complementary distribution with a finite T (see e.g., Mohammad, 2000; Roberts, 2010a), in that it occurs only in nonfinite clauses. This is illustrated in (5) from English (cf. also Zanuttini, 2008, p. 188).

(5) a. He wants PRO to go home.

b. *He hopes that PRO goes home.

In (5), PRO occurs with the infinitive *go*, because T in infinitives is nonfinite. However, it cannot occur in finite clauses as the ungrammaticality of (5b) shows. As we will see in the next section, T in imperatives is finite, which gives us a room to postulate that, on the one hand, PRO cannot be assumed to be the null subject of imperatives, and on the other hand, *pro* may be the only available alternative (see also Bennis, 2006; Beukema and Coopmans, 1989).  

Chomsky (1995, pp. 106–109) distinguishes *pro* from PRO, arguing that *pro* “typically occurs as the subject of a finite clause” but PRO cannot occur in such a position. He attributes this to the fact that pro

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6For example, based on *Principles and Parameters* (P&P) assumptions, Beukema and Coopmans (1989, pp. 420–422) discuss four alternatives of null categories that could be assumed as subjects of imperatives, namely trace of NP-movement (NP-t), trace of Wh-movement, (Wh-t), PRO and *pro*. They exclude the NP-trace on the bases that it requires an identification by an antecedent in a c-commanding argument position, which is not available. Likewise, they exclude the Wh-t as there is clearly no PF/antecedent in imperatives. They also exclude PRO based on the ground that it cannot occupy a Case-marked position, i.e., Spec,INF, because it is governed by INFL. They conclude that *pro* is the only alternative that can be taken as the subject of imperatives.
has Case, though he has also assumed that “PRO, like other arguments, has Case, but a Case different from the familiar ones: nominative, accusative, and so on.” However, PRO is again distinguished from pro, in that while the latter can move from a Case-marked position (to another Case-marked position), “PRO is permitted to move from a non-Case position to a position where its Case can be assigned or checked, and is not permitted to move from a Case position.” Chomsky also argues that PRO is “a “minimal” NP argument, lacking independent phonetic, referential, or other properties.” In addition, Kratzer (2009, 189, fn.2) adds another difference between both constituents, holding that PRO differs from pro, in that the former can be a “minimal pronoun”, but the latter “does not have to be. Like its overt counterparts, pro can be born with all its features in place, in which case it is referential” (see also Landau, 2013, for very recent conceptions on PRO distribution and differences). Given this, and as far as we can tell, PRO may not exist in Arabic. This stems from the fact that clauses in Arabic are always finite, even control clauses. Consider (6) from Standard Arabic.

(6) a. ?araada ?an yaktuba *PRO/pro d-dars-a
   wanted.PAST.he C write.PRES.he. the-lesson-ACC
   ‘He wanted to write the lesson’

b. ?an qad jaaʔa *PRO/pro min r-riḥlat-i
   C may came-PAST min from the-trip-GEN
   ‘He may have come from the trip.’

As can be seen in (6), the verb in Arabic is always finite; though used in control structures. In (6a), for example, the verb yaktuba is in the present tense and in (6b), the verb jaaʔa is in the past tense. Compared to (5), it is clear that not only are Arabic verbs inflected for tense, but also for φ-features (see also e.g., Shormani, 2015, for discussions).

2.1.1 pro’s licensing in imperatives

It has long been recognized that human language does not allow saying more than necessary, based on information exchange (see e.g., Chomsky, 1981; Erteschik-Shir, 2007; Grice, 1975; Kiss, 1995). If ‘you’ is the subject of imperatives, as assumed cross-linguistically (see e.g., Ackema et al., 2006; Wurff, 2008), it follows that “dropping” it will not affect information exchange, given ‘Grice’s Maxim of quantity’. But dropping ‘you’ does not mean that the imperative subject is eliminated from the syntax, but rather suggests that it is covert, i.e., ‘have a null spellout’, which conforms to the Avoid Pronoun Principle (APP) (see Chomsky, 1981).

The pro-drop phenomenon has received much research in syntactic theory (see e.g., Ackema et al., 2006; Biberauer et al., 2010; Hasegawa, 1985; Holmberg, 2005; Huang, 1984; Jaeggli and Safir, 1989; Koeneman and Zeijlstra, 2014; Neeleman and Szendroi, 2007; Rizzi, 1982. In terms of pro-drop allowance or disallowance in declarative clauses, human languages can be divided into three typologically distinct categories, namely i) pro-drop languages like Arabic, Italian, Finnish, Hebrew, etc., ii) pro/topic-drop languages like Chinese, Japanese, Korean, etc. and iii) nonpro-drop languages like English, French, Dutch, etc. As for imperatives, however, all these language types seem to allow pro-drop phenomenon. Consider the following examples from the three categories each:

(7) a. ?iktub/-uu pro d-dars (Arabic)
   write.2MS/-2MPL the-lesson
   ‘Write the lesson.’

b. Cemsim-ul sa-la.
   lunch-ACC buy-IMP
   ‘Buy lunch!’ (Korean, Zanuttini et al. 2012: 1240)
As can be observed, imperative force renders all human languages to have pro-drop property. It also seems that ‘rich agreement’ morphology has nothing to do with this property in imperative constructions. This gives us enough room to postulate that discourse does have a role to play in pro-drop phenomenon in imperatives. Huang (1984, 1989) proposes that pro is always controlled by a (null) topic. Following Huang, Moon (2001) proposes that discourse actually underlies the choice between you and pro. She argues that imperatives are subjectless in nature, suggesting that the overt (pro)nominal imperative subject is actually a topic-prominent constituent. Neeleman and Szendroi (2007), moreover, propose that dropped pronouns are regular pronouns, but they receive phonologically null Spell-Outs. However, the question is: what is exactly the discourse force that allows imperatives to drop their subject? (I return to this issue in Section 3).

2.2 Tense and T’s status in imperatives

It was assumed that imperatives lack tense, hence TP projection altogether (see e.g., Beukema and Coopmans, 1989; Platzack and Rosengren, 1997; Zanuttini, 1991. Imperatives were viewed as not exhibiting tense contrast- they have only one verbal form (Wurff, 2008). This is, however, not borne out as we will see in this section. In particular, we show that imperatives have tense, hence T. We also argue that T in imperatives has φ-features similar (but not identical) to those of T of other clause types.

Imperatives may be assumed to have a tense of some sort. This tense might be present or future, but not past, as illustrated in (8), from YA.7

(8) a. taʕaal baʕd saaʕah, ʕa tjah?
   come after hour, will you.come
   ‘Come after an hour, won’t you?’
 b. *taʕaal baʕd saaʕah, qa jiʔk?
   come after hour, ASP came.you

The imperative structure in (8a) consists of an imperative and a question tag. In YA, ʕa is a future particle, but qa is a perfect/past one. (8b) is ungrammatical and this ungrammaticality obviously indicates that past tense is not possible in imperatives. However, the very idea that (8b) is impossible suggests that there is some sort of tense feature associated with T in imperatives that prevents such a structure (cf. Shormani and Qarabesh, 2018).

This analysis is in line with Jensen’s (2003) proposal who proposes that imperatives have a tense feature, but different from that of declaratives. She ascribes this tense feature “to the presence of an imperative-flavoured-T° that competes with prototypical-declarative-T° for this functional position” (p. 158) (see also Rupp, 1999).

There is also a strong piece of evidence in support of the idea that imperatives have tense, ensuing from languages like Latin as in (9) (from Baldi 1999, p. 404, cited after Wurff, 2008, p. 43).

Latin seems to mark tense in imperatives, but again, the tense is either present as in (9a) or future as in (9b). Based on these facts, we propose that T has a present/future tense.

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7This is also supported by Arabic traditional grammarians (see e.g., Sibawayhi, 1938; Wright, 1898) who consider that the tense of imperatives is present or future, but not past. They argue that the actual “happening” of the speech act performed by an imperative verb is being carried out after or at the time of speaking. They actually base their argument on some temporal adverbial modification as in do it now/tomorrow, but not do it yesterday, for example.
If imperatives have tense (hence T), then, a question arises as to whether this T has the features akin to T of other clause-types, say, declaratives. In declaratives, T has φ-features, Case and EPP features. As for φ-features, YA provides empirical evidence that T in imperatives has these features. Consider the following examples.

As the gloss shows, T in YA imperatives seems to be φ-complete in the sense of Chomsky (2000, 2001). However, one crucial difference between T of imperatives and that of other clause-types is that T in imperatives seems to have a 2 person feature cross-linguistically.\footnote{Examples in (10) and throughout lend us support that imperative verbs are finite as indicated by the fact that they inflect for all φ-features. This also leads to the assumption that imperative verbs have an absolute Tense interpretation (cf. Bianchi, 2003).}

As for Case, we assume that T enters the derivation with a Nom Case feature. Under the proposed analysis, it is expected that pro’s unvalued Case feature is valued by the valued Case feature of T. We also assume that T has an EPP feature. If we take Arabic, be it standard or YA, as a SVO language, then under the analysis pursued here, pro needs to merge in Spec,vP, and then raises to Spec,TP in order to value T’s EPP feature. If, however, we take it as a VSO language (which we adopt in this article, see e.g., Shormani, 2015), then while pro merges and stays in situ, i.e., Spec,vP, the EPP of T could be assumed to be valued via V-to-T movement (cf. Alexiadou and Anagnostopoulou, 1998; Koeneman and Zeijlstra, 2014).\footnote{The idea that T has an EPP feature is minimalist in nature, simply because it makes dealing with imperatives like dealing with other clause-type structures, which gives rise to nonconstruction-specific postulations (cf. Jensen, 2004). Furthermore, this assumption makes our proposal have a cross-linguistic appeal, in that it can be applied to VSO languages like Arabic, Irish, Hebrew, etc., and SVO languages like English, French, Italian, etc.}

Another difference that can be noted here is that imperative T’s tense feature is unchangeable unlike the declarative/interrogative T. That is, it is always present/future (see also Zhang, 1990). It turns out, then, that the imperative T has φ–features, tense and Case features similar (but not identical) to those of T, say, in declaratives. However, the question is: where do these features come from? We address this question in Section 4.
3 Discourse properties

In this section, we discuss two discourse-related properties of imperatives, namely: i) imperatives have performative functions, and ii) their subject is controlled/bound by an NP in the C-domain. Imperatives have been used, in several and different ways, to express different and various functions. The fact that imperatives are related to discourse, perhaps more than any other clause-type, comes from ‘their very dialogic nature’. From a discourse/pragmatic point of view, imperatives are deemed to perform various speech acts like command, order, advice, request, etc. (see e.g., Aikhenvald, 2010; Aloni, 2007; Han, 1998, 2001; Zhang, 1990). For example, Zhang (1990, p. 11) identifies several ways in which imperatives are used. Syntactically, an imperative can mean “a class that is parallel to declarative and interrogative”. Pragmatically/discoursally, it can mean “the pragmatic notion of directive, including commanding, ordering, advising, requesting, suggesting, that is parallel to notions such as assertives, expressives and so on” (cf. also Bianchi and Frascarelli, 2010). Along these lines, Huddleston (2002, p. 929) argues that imperative structures are typically used as directives, expressing ‘a proposition representing a potential situation: realizing or actualizing that situation constitutes compliance with the directive.’ Aloni (2007, p. 70) identifies a crucial difference between imperatives, on the one hand, and declaratives and interrogatives, on the other. Aloni argues that declaratives have truth conditions, interrogatives have answerhood conditions, while imperatives have compliance conditions. She also argues that it is difficult for someone “to understand the meaning of an imperative unless she recognizes what has to be true for the command (or request, advice, etc.) issued by utterance of /ϕ to be complied with.”

As noted above, the performative functions imperatives have are implemented in performing speech acts like respect, threat, command, request, order, etc. Consider the following examples from YA:

(11) a. tafaddal, ʔijlis
   please sit.2MS
   ‘Please, have a seat!’

b. ʔintabih!
   be.careful.2MS
   ‘Be careful!’

c. ʔitkallam bi-ʔadab!
   speak.2MS with-politeness
   ‘Speak politely!’

d. yaa ?allah, ?irham-naa!
   VOC God, have.2MS.mercy.on-us!
   ‘O God, have mercy on us!’

e. ʔiftah l-baab!
   open.2MS the-door
   ‘Open the door!’

f. ðaakiruu bi-jidd!
   study.2MPL with-hardiness
   ‘Study hard!’

10 There are also other approaches to the interpretation of imperatives like the modal approach and the semantic approach, for more on this (see e.g., Han, 1998; Kaufmann, 2012). Another approach to imperatives that can be noted here is To-do-list proposed by Portner (2007). However, these approaches differ in scope and content from the one proposed here.

11 The symbol /ϕ is mentioned in Aloni (2007, p. 86) “where ‘!’ is an operator over the set of propositional alternatives introduced in its scope.”

12 Han (2001, p. 290) observes that “the term imperative has often been used to refer to a sentence’s function rather than its form”.

27
In (11a-j) the speech acts expressed are respect, warning, threat, prayer, request, advice and order, respectively. The fact that discourse plays an important role in the interpretation of an imperative sentence is clearly manifested in (11). For example, the situation in which (11a) is said might be that of a student and a teacher, whereby the former is the speaker and the latter the addressee. It may also be that of an employer and an employee, a son/daughter and a father, a clerk and a manager, and so forth, depending, of course, on who takes the conversational role in such situations.

Examples like (11b) may be said in a teacher-student care situation. It may also be said in a threat situation, where a teacher threatens his or her male student to study hard so that he may not fail in the exam. It may also express a type of advice. In fact, each sentence in (11) may express/perform several speech acts, still, depending on the discourse, however. The idea that discourse plays a crucial role in the interpretation of imperatives has also been realized in the literature (see e.g., Aikhenvald, 2010, for a cross-linguistic data, including English, and Vlemings, 2003, for French).

One piece of evidence of the discourse involvement in interpreting imperatives comes from vocative structures like (11d), repeated here as (12a) (cf. Shormani, 2020; Shormani and Qarabesh, 2018):

(12) a. yaa ʔallah, ʔirħam-naa!
   VOC God, have.2MS.mercy.on-us!
   ‘O God, have mercy on us!’

If, however, (12a) is said without the vocative phrase yaa ʔallah, as in (12b), the sentence will be ambiguous, and the speech act expressed by the imperative would not mean prayer, but rather begging/appeal. If we take into account the current views on vocatives that they are part of the C-domain (see e.g., Alcázar and Saltarelli, 2014; Corver, 2008; Haegeman, 2014; Hill, 2007, 2013, 2014; Shormani, 2020; Shormani and Qarabesh, 2018; Sonnenhauser, B. & Noel Aziz Hanna, 2013; Stavrou, 2013), and given that the C-domain represents the informational coda, i.e., discourse (cf. Lambrecht, 1994; Rizzi, 1997; Vallduvi, 1992 et seq, Cinque, 2006; Cinque and Rizzi, 2010; Shormani, 2017), it follows that discourse plays a crucial role in the interpretation of imperatives. Given our assumption that pro is the (thematic) subject of imperatives, and that this pro is bound by an NP in a higher position, then, ʔallah in (12a) could be assumed to be the antecedent of pro. Note that when we remove the vocative particle yaa from (12a), and write the sentence as (13) below, then, ʔallah in (13) seems to be a topic, i.e., a left dislocated element, more than a vocative. The idea that vocatives are extremely similar to topics has been advocated in the literature (see e.g., Lambrecht, 1996; Portner, 2004, see also Alcázar and Saltarelli, 2014; Shormani, 2020; Shormani and Qarabesh, 2018):

(13) ʔallah ʔirham-naa!
   God have.2MS.mercy.on-us!
   ‘God have mercy on us!’

The idea that the overt subject of imperative is a vocativized nominal dates back to the work of Thorne (1966). Thorne (1966, 74f) (emphasis in the original) argues that “the SURFACE STRUCTURE subject of an imperative sentence must be vocative.” He also stresses that the “vocative forms are obligatory in the subject of all imperative sentences.” One problem in Thorne’s analysis, however, is that he seems to consider all imperatives, though in English, to always have overt subjects, which is not unproblematic (see e.g., Zhang 1990, Moon 2001, for a criticism).
Bearing all this in mind, we are now in a position to prove that the (pro)nominal constituent showing up preverbally in imperative constructions is a topic. If (11e) above, repeated here as (14b), is viewed as the core structure of imperatives cross-linguistically, then, it is tempting to postulate that ꜱantah in (14a) is not the subject, but rather a left dislocated element, i.e., a topic (cf. Koopman, 2007):

\[
\text{(14) a. ꜱantah ꜱiftah } \text{pro l-baab!} \\
\quad \text{you open.2MS the-door!}
\]

The Arabic imperatives in (14a & b) provide crucial evidence in support of the assumption that ꜱantah in (14a) is a topic rather than a (thematic) subject. Strong evidence in support of our assumption is provided in (15), from YA, where ꜱantah occurs postverbally:

\[
\text{(15) ꜱiftah ꜱantah l-baab!} \\
\quad \text{open.2MS you the-door}
\]

Further evidence in support of our postulation that ꜱantah in (14a) is a topic is to substitute ꜱantah with a lexical NP, as illustrated in (16):

\[
\text{(16) ꜱali ꜱiftah } \text{pro l-baab!} \\
\quad \text{Ali open.2MS the-door}
\]

The lexical NP ꜱali in (16) functions as a topic (cf. Lambrecht, 1994, 1996). This amounts to the fact that it is ‘posited’ in the C-domain, or in Spec,TopP in a Rizzian-1997 clause architecture.

One common property of (14a) and (16) is that ꜱantah and ꜱali are both understood as the addressees (cf. e.g., Lambrecht, 1996; Portner, 2004; Zanuttini, 2008). This explicitly suggests that ꜱantah and ꜱali are not subjects, but rather topics (cf. Erteschik-Shir, 2007; Givón, 1983; Krifka, 2001; Reinhart, 1981); and therefore, belong to the informational coda in Valduvi’s (1992) sense. If informational coda is equated with discourse (see e.g., Rizzi, 1997, et seq; Erteschik-Shir, 2007; Krifka, 2001; Shormani, 2017), then, ꜱantah and ꜱali belong to discourse.15

It turns out that discourse plays a crucial role in the presence of a topic in imperatives. That is to say, if the presence of a topic in imperatives is enforced by a performative/interpretive requirement, say, performing an interpretive import, or initiating a speech act, it is reasonable to postulate that the selection of this topic is determined by the speech act itself. Along these lines, Krifka (2001, p. 25) argues that the speech act itself plays a role in selecting topics, “an initiating speech act that

\[\text{14} \quad \text{Koopman (2007) discusses topics in Dutch and German imperatives; she does not address topics from a subjecthood perspective, but rather tackles the right and left periphery phenomenon of objects, right or left dislocated. In particular, she concerns herself with objects, and when they can or cannot be topocalized in imperatives.}
\]

\[\text{15} \quad \text{Topics have cross-linguistically been classified into two types, viz. sentence topics and discourse topics. For example, Reinhart (1981, p. 54) argues that while the former “must correspond to an expression in the sentence, discourse topics are topics of larger units and can be more abstract.” To her, subject topics are not very much different from object topics in “sentence-discourse” contrast. Bayer (1980, p. 7), on the other hand, sees that subjects are more likely to be discourse topics than objects are. Bayer argues for discourse topics and takes the assumption “old vs. new information” as a criterion to distinguish subject topics from object ones. To him, the former express “old information” and “coincide more often with the intuitively felt topics than “new information” and so on” (cf. also Bianchi and Frascarelli, 2010; Krifka, 2001, for similar conceptions). Bayer’s and Krifka’s position that the subject is a topic is, in fact, at the heart of the proposal pursued here, in that while the topic will be the logical subject, the thematic subject of imperatives is pro (see also Shormani, 2017).}\]
requires a subsequent speech act like an assertion, question, command, or curse about the entity that was selected”. Krifka’s argument is at the heart of our proposal. The topic in our story is assumed to initiate a speech act, which requires “a subsequent speech act”, in Krifka’s sense, to be carried out by the imperative structure.

3.1 Aboutness Topics

However, the question is: which topic is intended in our system? Topics have cross-linguistically been classified into several types such as aboutness topic, contrastive topic, familiarity topic, givenness topic, etc. (for details, see e.g., Bianchi and Frascarelli, 2010; Frascarelli and Hinterhölzl, 2007; Shormani, 2017). The topic proposed in this study is aboutness topic that counts as a logical subject, and not any other topic, or topicalized constituent for that matter:

(17) a. Ŧali ʔiftaħ l-baab li-ʔaliya!
   Ali open.2MS the-door for-Alia
   ‘Ali open the door for Alia’!

b. li-ʕaliya ʕali ʔiftaħ l-baab!
   for-Alia Ali open.2MS the-door
   ‘Ali open the door for Alia’!

c. l-baab ʕali ʔiftaħ li-ʕaliya
   the-door Ali open.2MS for-Alia
   ‘Ali open the door for Alia’!

The topic we are concerned with in this study is Ŧali, not li-ʕaliya, ʕaliya or l-baab. It is an aboutness topic, having a contrastive nature in the sense of Bianchi and Frascarelli (2010). It is an aboutness topic with a focus in the sense of Portner and Yabushita (1998) and Krifka (2001, 2008). It is an aboutness topic that identifies/picks up a noun phrase as the addressee in the sense of Shormani and Qarabesh (2018). Such topics “represent a combination of topic and focus… They consist of an aboutness topic that contains a focus, which is doing what focus always does, namely indicating an alternative. In this case, it indicates an alternative aboutness topic” (Krifka 2008, p. 267). They can also be omitted from the (narrow) syntax due to the fact that the information strategy is already there, i.e., known to the interlocutors in a conversation (cf. Büring, 2003). The possibility of “omitting” aboutness topics from imperative constructions strongly supports our proposal concerning “subjectless” or core imperatives (I return to this point in section 5).

Thus, in our examples in (17), for instance, the aboutness topic identifies/picks up Ŧali from a set of topics, namely li-ʕaliya, ʕaliya and l-baab in (17a-c) and contrasts it with these topics in the sentence; it is Ŧali and nobody else who will open the door for ʕaliya. It is neither (li-)ʕaliya in (17b), nor l-baab in (17c), or any other topicalized constituent for that matter (cf. Erteschik-Shir, 2007). It is a base-generated element in the sense of Shormani (2017), and has its own features. These features are by and large a result of being a discourse constituent. The aboutness topic in our story is one which has scope over the whole proposition (cf. Frascarelli, 2007; Shormani, 2017). In this sense in (17a), for instance, the aboutness topic Ŧali has scope over the whole proposition of the imperative sentence.

One and the most distinguishing feature of aboutness topics is that they are not recursive in the sense that they are not iterated (cf. Bianchi and Frascarelli, 2010; Frascarelli, 2007; Shormani, 2017). I adopt here these authors’ ideas and apply them in our analysis. In fact, this “nonrecursiveness” is a substantial feature which characterizes aboutness topics as logical subjects, because subjects are not iterated (see e.g., Borer, 1986; Shormani, 2015), thus strongly supporting our proposal that the logical subject of imperatives is an aboutness topic:
In (17a), ʕali co-occurs with other topics, namely li-ʕaliya in ((17b), and l-baab in (17c). However, comparing (17a) to (18), it seems that the only reason for the ungrammaticality of (18) is the co-occurrence, i.e., the recursiveness, of the aboutness topic ʕali with another aboutness topic, viz. ʔahmad\textsuperscript{16}. I will further discuss the notion of (non)recursiveness in the clausal imperative projection in the following section.

3.2 Informational structure

Cartography-based approaches to projection assume that features and information coding factors have structural representations and project their own projections. This informational structure is invariably the C-domain (see e.g., Benincà, 2001; Erteschik-Shir, 2007; Lambrecht, 1994; Rizzi, 1997, 2004, 2006; Shormani and Qarabesh, 2018; Vallduví, 1992). The C-domain has been seen as representing root-clause properties like interrogativeness, declarativeness, imperativeness, and as encoding discourse features like topicality, force, focus, etc. In the words of Rizzi (1997, p. 283), the C-domain is “the interface between a propositional content (expressed by IP) and the superordinate structure (a higher clause or, possibly, the articulation of discourse, if we consider a root clause).” Rizzi (1997) proposes that C-domain is further split into three functional categories, namely ForcP, TopP, and FocP (in addition to FinP). Thus, we propose (19) as the structure of imperatives.

\begin{equation}
\text{(19) TopP … (ForcP) … (FocP) … TP}
\end{equation}

In (19), TopP is the topmost projection, followed by ForcP, which is in turn followed by FocP, and TP. The proposal in (19) gains support from imperative structures in YA as illustrated in (20). It also gains support from English as shown by the translation of these examples.\textsuperscript{17}

\begin{align}
\text{(20) a. ʕali, } & \text{ʔayna} \quad ?\text{antah? taʕaal!} \\
& \text{Ali, } \quad \text{where} \quad \text{you come} \\
& \quad \text{‘Ali, where are you? Come!’} \\
\text{b. ʕali, } & ?\text{inna} \quad \text{ʔallah maʕak!} \\
& \text{Ali } \quad \text{C} \quad \text{Allah with you} \\
& \quad \text{‘Ali, Allah be with you!}
\end{align}

\begin{align}
\text{(21) a. ʕali, } & \text{muh} \quad l\text{-kitaab maʕak, taʕaal!} \\
& \text{Ali, } \quad \text{is} \quad \text{the-book with you, come!} \\
& \quad \text{‘Ali, is the book with you? Come!’} \\
\text{b. *ʕali, } & \text{muh} \quad ?\text{inna} \quad l\text{-kitaab maʕak, taʕaal!} \\
& \text{Ali } \quad \text{is } \quad \text{C} \quad \text{the-book with you, come!}
\end{align}

\textsuperscript{16}Note that the topics in our analysis cannot be “pure” contrastive topics (CT) due to the fact that contrastive topics can be recursive (see e.g., Büring, 2003). Büring found examples of CT + CT constructions from German and some other languages.

\textsuperscript{17}A reviewer asks whether ʕali in (20a &b) can be a vocative rather than a topic. As the article suggests, there is some sort of interchangeability between topics and vocatives. However, I consider the occurrence of ʕali in this context more likely to be a topic, rather than a vocative. One simple reason could be the absence of the vocative article (see also Shormani, 2017, 2020).
These examples show that TopP, but not ForcP, is the topmost projection. Given that wh-words (re)merge in Spec, ForcP, (20a) supports our postulation\(^{18}\). This is farther supported by (20b). In (20b), the complementizer, i.e., \(ʔinna\) is merged in Forc\(^o\).\(^{19}\) The fact that \(ʔinna\) is merged in Forc\(^o\) gains support from the declarative nature of the embedded clause in these imperative structures (cf. Chomsky, 1995; Ross, 1970)\(^{20}\). One strong piece of evidence supporting this assumption comes from the complementary distribution between \(ʔinna\) and yes-no question particles like \(muh\) in (21a), thus rendering (21b) ungrammatical. As a question particle, \(muh\) is merged in Forc\(^o\) (see also (Benincà, 2001, p. 62), for Italian TopP and ForcP positioning in declaratives, and Shormani (2017), for such positioning in Standard Arabic). Furthermore, the ungrammaticality of (22a,b) also adds strong support to the reliability of the proposal in (19)\(^{21}\), at least for imperative structures, and indicates that TopP must precede ForcP. Finally, (22b) shows that the only possible position \(ʔinna\) or \(muh\) can occupy is Forc\(^o\), which also supports (19). Thus, we are now ready to address the feature specifications of the head Top\(^o\) in our system, and we tackle these in the following section.

### 3.2.1 Top’s specifications

The TopP, headed by Top\(^o\), can be taken as a phase in the C-domain. If so, Topo must exhibit the characteristics of phase heads in general, i.e., it must have the feature-composition of C, viz. \(\varphi\)-features and Tense (and Case) (cf. Chomsky, 2001, et seq). As for the former, Standard Arabic provides independent empirical evidence from relativized constructions that C has \(\varphi\)-features as (23) shows, where C (i.e., the relative pronoun) agrees with the DP it introduces in all \(\varphi\)-features (see also Shormani, 2017).\(^{22}\)

In (23a-d), C (\(llaði, llað-iina, llati\) and \(llaati\), respectively) agrees with the constituent it introduces, namely \(r-rajul, r-rijaalu, al-bintu\) and \(al-banaatu\), respectively, in all \(\varphi\)-features (cf. Shormani, 2017). More importantly, these examples show also that C agrees with the verb, again, in all \(\varphi\)-features (cf. Borsley, 1997; Kayne, 1983, 1994; Shormani, 2017).

\(^{18}\)Note, however, that the proposal in (19) is different from Rizzi (1997), in that in our proposal topics are not recursive. (19) is in fact in line with Benincà (2001, et seq). Note also that (19) and its conceptions are supported by the fact that the topic is the logical subject of imperatives, which is not iterated (recursive), and other types of topics such as F-topic and G-topic are not part of our system. Unlike Rizzi, Benincà proposes that topic precedes focus and “there is not an optional position for Topic below Focus”, and this has also been strengthened in her paper Benincà (2001) and subsequent work like Benincà (2006). These ideas have also been approved by Rizzi (2004), specifically referring to Benincà and Polletto’s (2004) hypothesis that “…topic strictly precedes leftperipheral focus…” (Rizzi, 2004, p. 9).

\(^{19}\)Along these lines, Kiss (1995, p. 12) points out that “[t]opics typically precede WH-phrases”. She also states that “topics in embedded clauses tend to follow the complementizer.”

\(^{20}\)Note that Arabic has two complementizers of the sort \(ʔinna\): \(ʔinna\) and \(ʔanna\). The former can be taken as a root clause marker while the latter of embedded clause. The latter in fact comes always in embedded clauses, specifically of the type ‘say-clause’.

\(^{21}\)A reviewer asked: “Is the sentence [in (21b)] grammatical without \(muh\)? If not, then \(muh\) is not necessarily in the same position as \(ʔinna\) (i.e., C).” The answer to this question is actually, yes. The sentence is grammatical without \(muh\) as (i) indicates:

(i) \(ʔal-i, ʔinna al-kitaab maʕak, taʕaal!\)
    \(Ali\) C the-book with.you come
    ‘\(Ali,\) indeed, the book is with you, come!’

\(^{22}\)See also Rouveret (2008, 190, fn.10), for data from Welsh showing that C is \(\varphi\)-complete.
(23) a. r-rajulu llaði jaaʔ-a
   the-man.3MS who.3MS came-3MS
   ‘The man who came.’
   pro

b. r-rijaalu llað-iina jaaʔ-uu
   the-man.3MPL who-3MPL came-3MPL
   ‘The men who came.’
   pro

c. al-bintu llati jaaʔ-at
   the-girl.3FS who.3FS came-3FS
   ‘The girl who came.’
   pro

d. al-bintu llati jiʔ-na
   the-girl.3FPL who.3FPL came-3FPL
   ‘The girls who came.’
   pro

Although tense does not show on C in Arabic, there are languages in which C shows tense feature (by means of inflection). For example, Adger (2007, p. 34) argues that C in Irish exhibits a past and non-past tense contrast, as illustrated in (24).

(24) a. Deir ségo dtógfaidh séanpeann.
   say.PRS he that take.FUT he the pen
   ‘He says that he will take the pen.’

b. Deir ségur thóg séanpeann.
   say.PRS he that.PST take.PST he the pen
   ‘He says that he took the pen.’

As can be observed, C shows tense contrast; it is go in (24a), but gur in (24b). The former is present and the latter is past. Given this, it is possible to assume that T (even in imperatives) inherits C’s tense feature.

Recall that we concluded in connection with the examples in (14-16) that ‘you’ and ‘Ali’ represent the addressees in these imperative constructions. And given that this addressee is merged in Spec,TopP, it follows that the head Top⁰ is endowed with an [Adrs] feature. It also follows that (25) holds true of Top⁰ (cf. Frascarelli, 2007; Rizzi, 2006; Shormani, 2017).

(25) Top⁰ is a criterial position in C-domain, and endowed with an [Adrs] feature which yields a discourse property, and links the topic with pro in T-domain

In terms of (25), the feature [Adrs] the head Top⁰ is endowed with cartographically constitutes an ‘information structure primitive’ in the left periphery, solely needed as an information/discourse requirement. If we take the [Ahrs] feature as an interpretative import, it turns out to be an Edge Feature (cf. Chomsky, 2005, Chomsky, 2008, p. 139), which is valued via (re)merging a topic in Spec,TopP. We take the [Adrs] feature to entail initiating a speech act (cf. Corver, 2008, p. 89), which is performed by an imperative verb/structure. It is also reasonable to postulate that the feature [Ahrs] correlates the discourse with syntax, i.e., the informational coda and the propositional structure, respectively.

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23Chomsky (2005, 2008) proposes that based on LF interpretation purposes Lexical Items (LIs) enter the derivation endowed with an edge feature. This feature enables them to enter the computation. In the words of Chomsky (2008, p. 139), “[a] property of an LI is called a feature, so an LI has a feature that permits it to be merged. Call this the edge-feature (EF) of the LI.” In our system, the fact that [Ahrs] feature counts as an EF is motivated by LF interpretation purposes, and stems from the behavior of the topics. The topic is assumed to be the addressee, and the logical subject of imperatives, which greatly contributes to the interpretation of imperative constructions. If the head Top⁰ has an [Ahrs] feature, then it will have two probes, namely Agree Feature and EF (cf. Chomsky, 2008, p. 148). The former concerns φ-features, in that Top⁰ probes for valuing its unvalued φ-features via Agree with pro in Spec,vP. The latter, however, is satisfied by (re)merging a topic in Spec,TopP.
There are two substantial properties characterizing the (aboutness) topics intended here: i) even if they are 3 NPs, they bind 2, but not 1 nor 3 pro in imperatives (cf. Frascarelli, 2007; Shormani, 2017), and ii) they must be specific in imperatives (in contrast, say, to declaratives), in that they are the addressed entities.

(26)  a. ʕali ʕarrif nafas-ak  
    Ali introduce self-your  
    ‘Ali introduce yourself!’

b. *ʕali ʕarrif nafas-i  
    Ali introduce self-my

c. *ʕali ʕarrif nafas-uh  
    Ali introduce self-his

d. ʔawlaad ʔimšuu, banaat ʔibquu  
    boys leave, girls stay!
    ‘Boys leave, girls stay!’

Although the aboutness topic ʕali is a 3 person NP, it binds a 2 person (anaphora) NP, namely nafas-ak. It cannot bind 1 or 3 NPs as evidenced from the ungrammaticality of (26b,c). These 3 NPs turn out to be 2 NPs; what gives them this characteristic, we believe, is being coreferentially linked with a 2 pro. Furthermore, the NPs ʔawlaad ‘boys’ and banaat ‘girls’ in (26d) are indefinite, but they each seem to be specific in imperatives. Syntactically, these NPs are made specific by being coreferentially linked with pro, which is a 2 person pro. (I discuss these properties in details in section 5). Discoursally, these NPs are specific due to being part of the discourse, i.e., they each denote/refer to a specific entity in the world. For instance, the NP ʔawlaad picks up a group of individuals involved in the discourse of the imperative sentence (26d). Given this, the specificity of these topic-NPs seems to be a discourse property which individualizes an indefinite DP, making it refer to a (specific) referent (see also Lyons, 1999; Uriagereka, 1995).24 This individualization makes ʔawlaad ‘boys’ and banaat ‘girls’ in (26d) refer to a specific referent ‘uniquely determined for the speaker and the addressee’ (cf. Lyons, 1999, 59f, see also Mohammad, 2000, 111ff; Giorgi (2010)). This specificity could be a feature linked to [Adrs], which is, in turn, a property of the informational coda/structure (cf. Erteschik-Shir, 2007; Shormani, 2017). It follows, then, that the head Topº is endowed with a specificity [Spcty] feature as well.25 We conclude that the head Topº is endowed with discourse-based features, namely [Adrs] and [Spcty], and syntax-based features, namely φ-, Case and tense features.

One more crucial point we would like to address here is that we have taken the feature [Adrs] as an EF, because it is discoursally more prominent than the [2Pers] feature. In the literature, those who assume a higher head to license pro take the [2Pers] feature as more prominent than any other feature (see e.g., Bennis, 2006; Zanuttini, 2008; Zanuttini, Pak, and Portner, 2012). Although it is possible to assume the [2Pers] feature to be an EF of Topº, the [Adrs] feature seems to be more logical than [2Pers]. Theoretically, under the proposed analysis, the [2Pers] feature cannot simultaneously be assumed as a φ-feature and an EF one. That is to say, since the [2Pers] is part of the φ-composition of the head Topº, it is theoretically untenable to take it as an edge feature as well.

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24Recent studies show that topics are not always definite. Under discourse, topics can be indefinite (see e.g., Erteschik-Shir, 2007, for Italian, and Shormani, 2017 for Arabic)
25The same line of reasoning can also be extended to the 2 person [2Pers] feature that Topº is endowed with. The assumption that Topº is endowed with a 2 person feature is basically supported by the occurrence of pronouns like ‘you’ as topics in imperative structures like (14-16) above. But since the 2 person feature is part of Topº’s φ-composition, we consider it a syntactic feature, rather than a discourse one.
4 Core operations, Feature Match and Feature Inheritance

In our system, the computation procedure is taken to arrange and rearrange “items taken from the lexicon according to their properties with a view to meeting the requirements of Full Interpretation” Boeckx (2003, p. 2). We take these “arrange and rearrange” as Merge and Move, respectively. As for Merge, we adopt Chomsky’s postulation that “[f]or an LI to be able to enter into a computation, merging with some SO (and automatically satisfying SMT), it must have some property permitting this operation” Chomsky (2008, p. 139). This property, Chomsky argues, is a feature, specifically an edge feature. We will also take Move as Copy (cf. Fox, 2002). Within that space lies another core operation, i.e., Agree, which ‘regulates’ the interaction between a probe P and a goal G. This interaction may take the following three mechanisms (cf. Chomsky, 2000, p. 122, Boeckx, 2003, 2f, Shormani, 2017, p. 151).

(27) a. Features trigger Match (e.g., there is a valued and interpretable [Adrs] feature on the topic that matches the unvalued/uninterpretable [Adrs] on Top₀ and pro).
   b. Features trigger Move (e.g., i) the value(s) of the topic’s features are copied onto pro, and ii) V raises to T₀ (cf. Roberts 2010b).
   c. Features trigger Agree (e.g., the value(s) of the features of the goal (i.e. the topic/pro) match those of the probe (Top₀/T₀)).

Bearing all this in mind, let us now address the question imposed in Section 2.2.1, i.e., where do T’s features come from? Recently, Chomsky (2005, 2008) proposes Feature Inheritance as a syntactic notion that signals that the locus of features is C and not T. He emphasizes that φ-features and tense are not an inherent property of T, but rather they belong to C as a phase head. Chomsky proposes that features are inherent only to phase heads, C₀ and v₀, and that these features are inherited by T in the (narrow) syntax, i.e., when T is selected by C in the course of derivation. What we would like to stress here is that T in imperatives (and all clause-types) depends on C’s features; it cannot and must not probe by itself independently of C (cf. Richards, 2012).

In Section 3.1, we have concluded that C in Arabic has φ–, tense and Case features, and thus under Feature Inheritance adopted here, T inherits these features from C in the syntax. YA provides empirical evidence that T inherits these features from C, as illustrated in the following examples.

(28) a. ?adri ?inn-a-k w-lay-k
   I know that-2MS went-2MS
   ‘I know that you have gone.’
   b. ?adri ?inni-š w-lay-š
   I know that-2FS went-2FS
   ‘I know that you have gone.’

26 YA does not have Case marking inflections, but Standard Arabic provides independent evidence that C has a Case feature. This is illustrated in (i).

(i) a. ?allah-u yaʕlamu l-ħaal-a
    God-NOM knows the-situation-ACC
    ‘God knows the situation.’
   b. ?inn-a yaʕlamu l-ħaal-a
    C God-ACC knows the-situation-ACC
    ‘Indeed, God knows the situation.’

In (ia), the topic ?allah appears with a default nominative Case; however, in (ib) it appears with an accusative Case assigned by the C ?inn-a.
M. Shormani

These examples very clearly show that T inherits φ-features from C. As is very clear from the glosses in (28a-d), C, i.e., ʔinna, shows agreement with the verb in all φ-features (see also Shormani, 2017; Shormani and Qarabesh, 2018, for discussions). It occurs as ʔinna-k, ʔinni-š, ʔinna-kum, ʔinni-kin, where C agrees with the verb in all φ-features. C in Arabic attracts these clitics because it is “a head endowed with φ-features [that] can attract a clitic” Rouveret (2008, p. 190).

There are three points to mention here: i) given (27c) the analysis developed here accounts for the licensing of pro in imperative structures, in that the unvalued features of T license pro under Agree, ii) there seem to be A'-chains established between the topic-NP, Top, T and pro, and consequently, iii) the interpretation of pro depends by and large on the Feature Matching taking place between the elements of the established A'-chain. This also suggests that pro in Spec,vP is coreferentially “linked” with the topic in Spec,TopP.

5 Imperatives: syntax-discourse interface

Recall that in NSLs pro is referential in nature. However, consider (10) repeated here as (29), for convenience.

(29) a. ʔiktub pro!
   write.2MS
b. ʔiktub-i pro!
   write-2FS
c. ʔiktub-uu pro!
   write-2MPL
d. ʔiktub-ayn pro!
   write-2FPL

Based on the inflection YA exhibits, several interpretations of pro in (29) are enforced. For instance, pro can be interpreted as a singular masculine ‘you’ in (29a), a singular feminine ‘you’ in (29b), a plural masculine ‘you’ in (29c), and a singular feminine ‘you’ in (29d). The enforced interpretation in each can be ascribed to the syntax, as manifested by the agreement inflection attached to the imperative verb, but this interpretation seems to be only “partial”. In other words, the “interpretation enforced” by agreement inflection is not full; it is difficult to identify the actual referent(s), i.e., the people, pro refers to. Suppose these examples are said out of discourse, as is the case of (29), it seems difficult to identify the one/people “functioning” as the addressee(s) in all these examples. For instance, in (29a), it is not at all clear whether the addressee is a ‘student’, ‘audience’, ‘clerk in an office’, etc. That said, if (29a-d) is said without taking into account the topic as the antecedent of pro, the interpretation of pro will be ‘vague’ (cf. also Chomsky, 1982; Huang, 1989; Kayne, 2002).

This ‘vagueness’ seems to have cross-linguistic evidence. Consider the French and English examples in (30a) and (30b), respectively (cf. also Kayne, 2002).27

27Kayne (2002, p. 137) argues that context/discourse plays a crucial role in the interpretation of pronouns in languages like English. He regards examples like (i) as ungrammatical if they are said out of discourse, because their referents do
The ‘vagueness’ of *pro* may exhibit in languages like English, more than in Arabic, ensues from the fact that they are “very poor” in agreement inflection, specifically in imperative clauses. However, this ‘vagueness’ disappears if a topic is mentioned in the imperative sentence.

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(i) a. *He is a genius.*

b. *Watch out! He’s got a knife.*

As for cases like (i), Kayne proposes a silent topic in the discourse as an antecedent of the pronoun ‘He’. Furthermore, Kayne suggests that (ib) has a reading akin to (ii).

(ii) *Watch out! That man, he’s got a knife.*

Kayne (2002) concludes that the interpretation of a pronoun is discourse-/context-bound. Along these lines, Corver (2008, p. 71) stresses that a (null) pronoun may not be adequately and fully interpreted out of “the situational context” (see also Trecci, 2006, for Italian).

In fact, French has a verbal inflection that distinguishes 2 person singular from 2 person plural imperatives. This is illustrated in (i).

(i) a. écoute-s-moi

‘Listen to me!’

b. écoute-z-moi

‘Listen to me!’

However, the inflection –*s/-z* seems to have a “limited role” to play in the interpretation of *pro*. This is particularly because French distinguishes person, number and gender. If person and number are clear in (i), gender remains vague/ambiguous. French distinguishes feminine from masculine. Therefore, it will be difficult to identify the addressee in (i). For example, in (ia) it is difficult to identify whether the addressee is a 2 person singular feminine or 2 person singular masculine. And more importantly, if (ia) is said out of context/discourse, it will be difficult to identify whether the addressee is a man or a woman, a female student or a male student, a female clerk, or a male clerk, a female employee or a male employee, and so on. This explicitly suggests that the vagueness of *pro* still persists, even more than that found in YA examples in (29).
respectively. Each of these NPs functions as an addressee in the discourse, and it is clear that pro’s (full) interpretation depends by and large on these addressees (cf. Moon, 2001; Pesetsky and Torrego, 2007; Zanuttini, Pak, and Portner, 2012). 29

Based on these facts, we propose that pro in imperative structures enters the derivation with valued, but uninterpretable features (cf. Pesetsky and Torrego, 2007; Shormani, 2017). 30 In the (narrow) syntax, pro’s valued features value T’s unvalued corresponding ones. This valuation of (T’s features) in the syntax, we claim, is not sufficient for pro’s “Full Interpretation” (because pro’s referent is not stated in the world/discourse). However, when the discourse (represented by the topic expression in the CP) comes to play, pro obtains its ultimate interpretation. This gives us enough room to postulate that there is some kind of “correlation” between the syntax and discourse. There arises a question in this juncture, however: how does this correlation take place? Recall that pro in imperatives is (always) bound by an NP in the C-domain. It follows that this “binding” can take the form of Principle B of Binding Theory (see e.g., Chomsky, 1982, 1986; Jaeggli and Safir, 1989; Rizzi, 1982, 1986). Nevertheless, this account was actually not unproblematic in minimalism, and many problems have already been discussed in the literature, leading to a number of modifications of Binding Theory (see e.g., Antonenko, 2012; Hasegawa, 2005; Hicks, 2009; Kayne, 2002; Landau, 2013; Nunes, 2009; Reinhart, T. & Reuland, 1993; Zwart, 2002). These authors try to modify the ‘Binding Principles’, and propose various mechanisms. As far as other clause-types are concerned, the problem with these proposals is that there are several cases which they fail to account for (see Antonenko, 2012, for details).

Therefore, we propose that “binding” takes the form of coreferentiality and this coreferentiality should be handled in terms of Agree as Match. Bearing (25) and (27) in mind, we propose (34) as an Agree (Match) mechanism (cf. Chomsky, 2001, p. 5, Roberts, 2010a, p. 61; Shormani, 2017, p. 151).

(34) Agree

Agree is a matching operation whereby the values of the valued features of α (the goal) are copied onto the unvalued feature counterparts of β (the probe). Thus, if α’s feature matrix contains [Atti:—] and β’s contains [Atti: val_j], for some feature F = [Atti: (val_k..)], the value val_k should be copied into — in α’s feature matrix (cf. Chomsky, 2001, p. 5, Roberts, 2010a, p. 61). 31

Cyclicity maintained, given (27) and (34), after pro and T merge, there will result a variable matching established between T and pro. Thus, if T has the value [Att-α-] for a feature F, then, pro will get that value, as a result of Agree. It follows that when the topic is merged, it matches and values (and

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29 This interpretation dependency could be taken as indicative evidence of the relation between the syntax and discourse. It is, in other words, expected that the interpretation of pro is restricted to/dependent on the addressee. Along these lines, Zanuttini, Pak, and Portner (2012, p. 1233) hold “that the subjects of imperative clauses have a restricted interpretation: they refer to, quantify over, or overlap in reference with, the addressee(s)”. If we take discourse as a neighboring system of the syntax in the sense of Pesetsky and Torrego (2007, p. 265), and since the addressee belongs to the discourse of imperatives, as we have argued for, then, we expect that these two systems are coreferentially “correlated” at the interface.

30 Pesetsky and Torrego (2007, p. 266) propose that the interpretability of features is an independent operation of their valuation. Their proposal argues against Chomsky’s (2001, p. 5) Valuation/Interpretability Biconditional, which is stated in (i).

(i) Valuation/Interpretability Biconditional: A feature F is uninterpretable iff F is unvalued.

Pesetsky and Torrego (2007) provide empirical evidence from English, Latin, Russian, etc. that Chomsky’s correlation between valuation and interpretability is not unproblematic. The data discussed in this section add support to Pesetsky and Torrego’s postulations.

31 In this attribute–value mechanism, a valued feature F has the valued pair [Att: val], and the unvalued pair will be [Att: __]. In our system, we apply this mechanism to characterize the attribute-valuation operation established between a P and a G, as a result of a matching Agree. Take T’s and pro’s nominative Case as an example; T’s valued Case feature will be [Case: _nom_] and pro’s unvalued Case feature will be [Case: __]. As a result of Agree, pro’s Case feature will become [Case: _nom_] (cf. also Shormani, 2017).
interprets) T’s and pro’s features (cf. also Sigurdsson, 2010; Sigurdsson and Maling, 2010). And given the antecedent nature of [Adrs] feature, it is likely that pro obtains the feature specifications of the topic before/during Transfer to the interfaces (cf. Chomsky, 2004, 2008). This story seems to result in local A’-chains. In other words, given that the topic is hosted in the C-domain, and that pro is in the T-domain, coreferentiality between the topic, Top⁰, T⁰ and pro results in a local A’-chain.

In local A’-chains, the chain is formed between the topic, Top⁰, T⁰ and pro. A Match (Agree) relation is then established, whereby Top⁰’s, T’s and pro’s unvalued features are valued by the topic (in Spec,TopP). Then, the interpretation of pro comes to play, in that pro gets the featural specifications of the topic.

In this type of chain, Agree takes place as follows. Let an unvalued feature F have the value ua, then, va is its valued counterpart. Also, let ua be the φ-features (including [Adrs]), of Top⁰, T⁰ and pro, then, when the topic with the value va is merged, an A’-chain is formed between these four elements via a matching Agree, thus all unvalued/uninterpretable features get valued/interpreted and deleted at LF. Given (25), (27) and (34), each of these element will get the value [Att:-va-]. This is further schematized in (35).

In (35), the coreferentiality between the topic and pro takes place locally, i.e., the topic and pro are in the same clause. However, the existence of imperative structures like (36) (cf. also (1d)), which are instances of coordinated imperatives, may run counter to our proposal.

Imperative structures like (36) seem to have what we call ‘nonlocal coreferentiality’, a coreferentiality taking place between constituents in nonlocal domains. Put differently, in (36) there is a nonlocal A’-chain resulting from coordination. The two imperative structures, namely biz pro l-masaaḥa and ʔimsah pro ṣ-ṣabuura are coordinated, hence resulting in a nonlocal A’-chain. In the whole structure, there are two pros, and only one topic, and thus, the topic ʕali functions as an antecedent of both pros. (36) will have the LF representation in (37).

The second topic in the coordination structure, viz. [<ʕali>] is silent and must be so. If it is spelled out; the structure is ungrammatical, as (38) shows (cf. (1d)):

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Footnote:
32 For example, Sigurdsson and Maling (2010, pp. 66–67) argue that “pronouns, overt or silent, are not input to the syntactic computation but its output, that is, syntax computes or ‘produces’ pronouns by matching and bundling up features...[and that pronoun] arguments are matched against the above mentioned silent logophoric agent (‘speaker’) and the logophoric patient (‘hearer’) features in the CP domain.”
In (38), pro1 is coreferentially linked with the matrix topic ūali, and pro2 is coreferentially linked with the embedded topic ūali, but the embedded topic itself is the same instance of the matrix topic, i.e., the first spelled-out topic. Thus, given Grice’s maxim of quantity, (38) is ruled out. In other words, it is the discourse that rules out (38), which is the core of the proposal pursued here.

Note that imperative structures can also be more complicated than (36), as illustrated in (39) (cf. also 1e).

In (39), there are three pros, three TOs, three TopEs, one silent topic, i.e., [<ūali>], and two spelled-out topics, namely ūali and ūaliya. ūali is the antecedent of pro1 and pro2, while ūaliya is the antecedent of pro3. Hence, there are two A’-chains: the first one is nonlocal established between ūali, pro1 and pro2, while the second is local established between ūaliya and pro3. The interpretation of pro is determined by the coreferentiality and locality, in that pro1 and pro2 are interpreted as ūali, while pro3 is interpreted as ūaliya.

Note also that (36) can have the form in (40), where the topic is not spelled out.

Examples like (40a) represent the core imperative structures cross-linguistically, as we have noted so far. Moreover, examples like (40b) are also illustrative of coordination of two distinct imperatives, but without a spelled-out topic. Examples like (36-40), however, call into question two substantial issues: i) what referent can pro refer to in (40)?, and, ii) how is this across-sentence coreferentiality licensed in a language L?

Given (27) and (35), we propose (41) as a UG Principle, a principle that licenses pro’s (null) topic-antecedents, coreferentiality, and accounts for (non)local A’-chains in structures like (36-40).

(41) (Silent) Topic-antecedent Principle (STP)
Discourse respected, in an imperative structure:

i. a topic α may be spelled out; a topic β should be silent if α = β
ii. α is the antecedent of pro1,2...,n, unless β is spelled out
iii. if both α and β are spelled out, then: [λα λβ: [pro= α, and pro=β]]; each within each’s domain
iv. a (non)local A’-chain is formed between α/β and pro1,2...,n, via Matching (Agree) relation.

(41) may have a cross-linguistic implementation, which, we think, stems from Grice’s Maxim, ‘Be concise’ (see also Shormani 2017). It could also be assumed that “embedded” topics (i.e., βs) are deleted at LF, presumably in terms of the “Antecedent Contained Deletion” (Fox 2002).
Let us now examine the reliability of (41) in YA imperatives. (41i) accounts for structures like (40), in that a preverbal (pro)nominal may be spelled-out, but it does not need to. Consequently, null top-ics/pros are licensed. (41i) also accounts for (36): when a topic is spelled-out, it cannot be spelled-out once more in the same discourse. (41i) and (41ii) account for the ungrammaticality of structures like (38). (41iii) accounts for structures like (39), i.e., a topic is spelled-out when it is not the same like the first-most spelled-out topic. The former becomes the antecedent of the occurrences of pro in its (non)local domain; and therefore, coreferentiality between pro and its (antecedent) topic is licensed.

pro in imperatives seems to be always lambda bound by its topic referent in the C-domain (cf. Portner, 2007). It has the interpretation of a topic α if it is bound by it, and as a topic β if it is bound by it. Thus, in structures like (36) all instances of pro, i.e., pro1, pro2, are interpreted as ʕali. But in (39), while pro1 and pro2 are interpreted as ʕali, pro3 is interpreted as ʕaliya. A strong piece of evidence supporting this is the agreement between ʕaliya and the verb haat-i, i.e., both are feminine and singular, while pro1 and pro2 are interpreted as ʕali- they are masculine and singular. Finally, (41iv) accounts for nonlocal A’-chains established between the topmost spelled-out topic, silent topic(s) and more than one instance of pro in a given imperative expression.33

Another important question worth addressing here is: how does Agree work in such structures given the Phase Impenetrability Condition (PIC, see Chomsky, 2000, p. 108, Chomsky, 2001, p. 13)? There must be a mechanism in which Agree takes place in such structures, and hence securing violation of the PIC. Reconsidering (36), we find a nonlocal A’-chain established between the first spelled-out topic ʕali, Topo1, Tø1, pro1, [<ʕali>], Topo2, Tø2 and pro2. Note that the latter case involves two TopP-phases and two VP-phases. It follows that Agree taking place in this context is an Agree relation established across phases. Assuming along with Chomsky (2008) and Rouveret (2008) that Agree taking place between phases is not subject to PIC effects, these structures give rise to no problem. Chomsky (2008) argues that PIC “holds only for the mappings to the interface, with the effects for narrow syntax automatic” (p.143). He provides empirical evidence that in languages such as Icelandic Agree takes place “into a lower phase without intervention in experiencer constructions in which the subject is raised (voiding the intervention effect) and agreement holds with the nominative object of the lower phase” (p. 159). Given this, we propose (42) as an Agree mechanism in nonlocal A’-chains, and call it Agree Across Phases (ACP).34

In (42), once α1 is valued for a feature F, it will enter an Agree (Match) relation with all the lower instances of α, viz. α1, α2, α3…αn. In our context, α1, α2, α3…αn stand for the instances of Topos and vos; let F be [Adrs] + φ. Let also F have two values: uF and vF. If we assign uF to every phase head, viz. Topos or vos, it follows that once the topic is merged, all the instances of uF will be valued via Agree as roughly schematized in (43).35

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33Note that the reliability of such A’-chains could be argued in terms of chain reduction rules put forth by Nunes (2004, 21f).

34Other works that argue and provide evidence for agreement taking place into lower clauses include (e.g., Boeckx, 2009; Bošković, 2007; Roberts, 2010b). They provide evidence from several and different languages, including Hindi, Icelandic, Tsez, Basque, etc.

35Note that in terms of (42), heads like Tø (i.e. βs) do not have intervention effects because they are nonphase heads (cf. Chomsky, 2000, et seq). For example, Chomsky’s (2000, p. 123) postulates that To, as a nonphase head, may not be a defective intervener; and thus, would not block probing from a higher phase into a lower one.
(43) Nonlocal A’-chains \textit{[Agree across phases]}

\[
\begin{array}{c}
[\text{TopP topic }] \quad \quad [\text{Top } \text{pro1 }] \quad \quad [\text{TopP } < \emptyset > ] \quad \quad [\text{vP pro2 } ]
\end{array}
\]

In a cyclic fashion, once a nonlocal A’-chain is established, and once the topmost topic is (re)merged in the specifier of the topmost TopP, the topmost Topo gets valued for F via \textit{Matching} as vF. As a result of this MATCHING mechanism, all Topos and vos of lower phases get the same value, i.e., vF for all features including [Adrs].

In this MATCHING (Agree) mechanism, imperative structures like (36–40) are accounted for. In (36), for instance, once the nonlocal A’-chain is construed between \textit{ʕali}, pro1, the silent topic \textit{<ʕali>} and pro2, and once the topmost topic \textit{ʕali} is merged, the topmost Topo, a phase head, gets valued for [Adrs] and φ features, all lower phases heads, i.e., all instance of Topo and vo will get valued and interpreted for all these features\textsuperscript{36}.

6 Conclusions and implications

This article answers some questions that have been left open in the existing studies on imperatives. In particular, it answers the questions: i) what are the (pro)nominatal constituents showing up in the preverbal position? The article suggests that these (pro)nominatal expressions are topics, while, i.e., the thematic subject of imperatives is a 2 pro in YA (and cross-linguistically, though the cross-linguistic data involved in this paper may not be sufficient), ii) is discourse involved in licensing and interpreting the imperative null subjects? The article proposes that discourse is very much involved, not only in licensing pro via the head Topo, but also in determining the ultimate interpretation of imperatives via coreferentiality with the topics. The topic is shown to have a performative function and interpretive import, which is performed by the imperative verb.

And iii) how is interface between syntax and discourse manifested in imperative constructions? Given that the topic is ‘housed’ in the C-domain, i.e., in Spec,TopP, and that pro is merged in the T-domain, i.e., in Spec,vP, the article suggests that imperative structures require an analysis based on a correlation of the syntax and discourse at the interface, concluding that the syntax meets with discourse at the interface. This “correlation” takes the form of coreferentiality between the topic(s) and pro(s). The former represents the informational structure, and the latter the propositional one. TopP is argued to be a phase in the C-domain, whose head, i.e., Topo is endowed with an [Adrs] feature, which yields a discourse property, and “links” the informational structure with the propositional one.

As for core imperatives like (44) (cf. 1b), we proposed that a null topic is merged in Spec,TopP.

\textsuperscript{36}Note that each structure in (36–40) can be longer than its present form, given the recursive nature of imperatives (and other clause-types in general). Take as an example (39), as the most complicated imperative structure involved in this context. There are three instances of pro, two nonlocal A’-chains, two spelled out topics, and several Topo and vo (i.e. phase heads). Applying the MATCHING (Agree) mechanism in (43) \textit{Agree} taking place in (39) is accounted for, without any further ado.
(44) ʔimnaʕ pro l-kalaam!
prevent.2MS the-speech
‘Stop talking!’

This null topic pro is, then, coreferentially linked with the thematic subject pro, as shown in (45a), and roughly schematized in (45b).

(45) a. ʔimnaʕ pro l-kalaam!
prevent.2MS the-speech
‘Stop talking!’

b. [TopP pro i ... [vP pro i [v ʔimnaʕ [VP [l-kalaam]]]]]

The meaning of the null topic/pro is, then, determined by the discourse in which the imperative is said. Suppose (44) is said by a teacher in a classroom, and suppose (44) is preceded by a sentence like Dear students, today we will talk about imperative constructions in English. It follows that the interpretation/meaning of the null topic pro in (45) is students.

The coreferentiality between the topic and pro is assumed to take the form of a matching Agree. This coreferentiality results in two types of A’-chains, viz. local and nonlocal. The former is established between the topic and pro in simple imperative structures, while the latter between the topic, and two or more instances of pro in coordinated imperatives.

To account for all these imperative properties, STP is proposed as a UG Principle necessitated mainly by the referential and performative interpretive requirement of imperatives. STP is, thus, a discourse-syntax principle, determined solely by interpretive import.

Based on the common properties imperatives share cross-linguistically, the analysis proposed in this article has several implications, the most important of which are: i) the analysis suggests that human languages are virtually pro-drop languages, at least concerning 2 pro, ii) some parts of the analysis add support to the cross-linguistic studies on imperative structures, iii) it could be extended and applied to imperatives across languages.

And vi) as an A’-antecedent of all silent topics and pros in a discourse, the Spell-Out of α in (41) could be thought of as an instance of a late Spell-Out driven solely by discourse cross-linguistically. The idea that STP can be implemented across languages ensues from the fact that silent topics are an across-linguistic phenomenon (see e.g., Huang, 1984, pp. 545–549, for Chinese and German, Hasegawa, 1985, 305ff, for Japanese, Hayes and Lahiri, 1991, for Bengali, Reinhart, 1981, 54ff, Gilligan, 1987; Han, 1998, 2001; Moon, 2001, and more recently, Frascarelli, 2007; Frascarelli and Hinterhölzl, 2007; Kayne, 2002; Radford, 2009, for Italian, Roberts, 2010a, for Finnish and Italian, and Demirdache, 1988; Shormani, 2015, for Arabic, among other authors and languages). A final remark we would like to make here concerns ACP in (42), i.e., Agree across phases. We propose ACP as a mechanism in which Agree takes place in nonlocal A’-chains. In our context, it has been applied, and accounts for Agree in nonlocal A’-chains construed in examples like (36, 39), and we hope it could be applied to other contexts, say, declaratives, for instance.

To conclude, we would like to point out in this juncture that there are certain cases of imperatives that have not been tackled in this article. The first case concerns negative imperatives such as (46).

(46) laa t-imnaʕ-š pro l-kalaam!
not 2-prevent-neg the-speech
‘Don’t stop talking.’
Negation in YA clause structure, in general, and in imperatives in particular, is bipartite, i.e. it is formed by two elements: a negative particle laa and a negative suffix –š. It is almost similar to negation in French as shown in (47) (see also Han, 2001; Rowlett, 2014).

(47) N’écoutes pas!
    neg’listen neg
    ‘Don’t listen!’

Investigating negative imperatives in YA is very interesting and challenging. In negative imperatives, there are certain changes the imperative verb undergoes. Comparing (44) to (46), it can be observed that the verb ʔimnaʕ in (44) is changed into t-imnaʕ-š. The second person prefix ʔi- changes into –t. The latter must appear attached to the verb in negative imperatives, in addition to the negative suffix –š.

Another case that we have not addressed in this article is embedded imperatives. In YA, imperatives can occur in embedded clauses like qul-clauses ‘say-clauses’ as illustrated in (48).

(48) qulk lak ʔijzaʕ!
    said.I to.you leave
    ‘I told you to leave.’

A very clear example of embedded imperatives is given in (49) (from Classical Arabic), where embedded imperatives appear in ʔan-clauses ‘that-clauses’. (Qur’an)

(49) “fa-ʔawħinaa ʔilaa musaa ʔan iđrib bi-ʕaṣaaka”
    then-we.inspired to Moses C hit with-stick.your
    ‘Then, we told Moses (by inspiration) that hit the sea with your stick!’

Languages differ in allowing or disallowing embedded imperatives; there are languages like English which do not allow imperative embedding, while languages like Arabic or old Scandinavian do (see also Platzack, 2007, for old Scandinavian).

Another aspect that we have not addressed in this article is information questions in imperatives. It is widely held that imperative constructions are incompatible with information questions (but see Stegovec, 2017, for data from Slovenian). YA provides strong evidence that information questions can be formed in imperatives but only when discourse is much respected. Compare and contrast (50a) with (50b).

(50) a. *What write!?
    b. ʔaiš ʔaktub!?
        What write.IM
        ‘What should I write?!’

However, it should be noted that examples of information questions in imperatives like (50b) are contextualized. That is to say, (50b) is not acceptable if it is said out of context, which lends further support to our postulation that there is a syntax discourse interface in the interpretation of imperatives. The context in which (50b) is said is that a speaker, i.e. a teacher is trying to tell a frustrated student

37 Note that ʔi- can be taken as an imperative prefix more than a second person prefix; it occurs only in imperatives. However, there are a good deal of imperative verbs which occur without it such as qum ‘stand’, daʕ ‘put’, qul ‘say’ daʕ ‘let’ and so on. However, in negative imperatives, -t must appear even in these verbs. For these reasons, we did not gloss ʔi- as a second person prefix throughout the paper.

38 Surat Ashuʕaraa (Verse (52).
at the end of exam time “I hereby advise you to write the answer.” The addressee, i.e. the student, however, is thinking that there is no use of writing, because there is no enough time to write what he/she wants. The speaker will reply “Ok, just write what you can; it is better than nothing”.

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