A Minimalist-Based Approach to Phrasal Verb Movement in North Hail Arabic

Murdhy Radad Alshamari¹ & Marwan Jarrah²

1 University of Hail, Hail, Kingdom of Saudi Arabia and Newcastle University, Newcastle upon Tyne, UK
2 University of Jordan, Amman, Jordan and Newcastle University, Newcastle upon Tyne, UK

Correspondence: Murdhy R. Alshamari, School of English Literature, Language and Linguistics, Newcastle University, Newcastle, 5 Lonsdale Court, West Jesmond Avenue NE23HF, Newcastle Upon Tyne, Tyne and Wear, UK. Tel: 44-74-7990-9091. E-mail: snxparticles@yahoo.com

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Abstract
This research explores one less-investigated though significant manifestation of verb movement in North Hail Arabic, namely verb topicalization alongside its internal argument and any accompanying adjunct. In adequate dialogical and pragmatic contexts, the lexical verb (L-verb), the direct object (DO), and VP and vP adjoining adjuncts appear to move to the Specifier position (Spec) of a dedicated Topic Phrase in the left periphery in the sense of Rizzi (1997). This quasi-holistic movement is labelled as Defective Predicate Topicalization (DPT), where all predicate elements, apart from Tense, move overtly to Topic Phrase. Linear order between the L-verb, the DO, and any accompanying adjuncts is assumed, among others, to be evidence supporting this contention. Furthermore, the study argues that DPT is syntactically licensed for its phrasal-movement fashion. Hence, no violation of (head-related) locality principles is involved.

Keywords: verb movement, topicalization, locality, intervention

1. Introduction
Following the recent debate in cross-linguistic syntax regarding verb movement and topicalization (cf. Truckenbrodt, 2006; Roberts, 2007; Biberauer et al., 2009; Bentzen, 2014), the current research delves into verb topicalization in North Hail Arabic (henceforth, NHA), an Arabic variety spoken in Saudi Arabia. It basically examines how this discourse-invoked movement is syntactically derived and hence construed. No consensus even partial has been hitherto reached among researchers on the precise character of verb movement (see, e.g., Koeneman, 2000; Roberts, 2005; Haeberli & Pintzuk, 2012), an issue taken as motivation for the current research.

As for Arabic, it has been widely suggested that this language exhibits less restrictions on possible word orders, even in discourse-neutral cases (cf. Ouhalla, 1994; Bolotin, 1995; Tucker, 2011; Ackema & Neeleman, 2012). Such a state of affairs has been a major source for a lot of insightful controversies (Kenstowicz, 1989; Shlonsky, 1997; Ouhalla & Shlonsky, 2002; Saiegh-Haddad & Henkin-Roitfarb, 2014). Verb positions as well as movement in Arabic have been worth exploring for the complexities they induce for a possible unified account of Arabic clause structure. This exploration is reinforced and sounds rather necessary as far as NHA is concerned. Few studies have tackled this variety despite the fact that it exhibits several unique structures not all exhibited in related dialects or Modern Standard Arabic. The recent studies on this Arabic dialect have been limited to some aspects of grammar rather than syntax (cf. Alshamari, 2015a, b, c and Alrasheedi, 2015). This being the case, the current research is of importance for two interrelated aspects. It is firstly a humble continuation of the ongoing debate on verb movement and topicalization in natural languages. Secondly, it addresses NHA, whose clause structure and verb movement have never come under scrutiny.

The following discussion is organized as follows. Section 2 sets out the scene, introducing the main descriptive facts that hold for verb topicalization in NHA, coupled with preliminary analysis to the basic observations. Section 3 includes the main analysis and discussion. It argues that verb topicalization in NHA undergoes phrasal movement instead of the apparent head movement. Facts drawn on adjuncts, DO position and movement, and overt tense are all taken as evidence for this thesis. Section 4 concludes the research with some pointers to
2. Descriptive Facts and Preliminary Analysis

In order to examine our main hypothesis that NHA maintains verb topicalization, let us explore examples where \( T^0 \) is overt. Under such cases it is less challenging to detect verb movement (cf. Fassi Fehri, 2012). What basically makes verb-phrase movement in Arabic varieties less clear to determine is that the tense affix, borrowing Chomsky’s (1995) metaphor, is strong and thus need be either overt or adjoined to an appropriate host (cf. Radford, 1997, 2009; Biberauer & Roberts, 2007). In most cases, the lexical verb (L-verb) serves as the host after movement to \( T^0 \) in overt syntax. From this point onwards, any further L-verb movement to the left periphery is taken to be tense movement rather than L-verb or L-verb-phrase movement. On the other hand, when tense is overt (i.e., lexically materialized), L-verb movement either at the zero level or at the XP level becomes less obscure and, presumably, easy to capture (cf. Kremers, 2012).

This path of analysis demands the tested sentences to be in the past and, in most cases, denote progressive aspect. It is a priori reasoning since under such cases \( T^0 \) is overtly filled by \( kaan \) (be.past) (see, e.g., Aoun et al., 2010; Owens, 2013). Consider the following examples:

(1) a. Firas kallam Omar ?ǐbsurʕah.
   Firas talked.3SGM Omar quickly
   ‘Firas talked to Omar quickly.’

b. Firas ykallim Omar ?ǐbsurʕah.
   Firas talk.3SGM Omar quickly
   ‘Firas is talking/talks to Omar quickly.’

c. Firas rah ykallim Omar ?ǐbsurʕah.
   Firas will talk.3SGM Omar quickly
   ‘Firas will talk to Omar quickly.’

d. Firas kaan ykallim Omar ?ǐbsurʕah.
   Firas was talk.3SGM Omar quickly
   ‘Firas was talking to Omar quickly.’

In (1a), L-verb \( kallam \) ‘talked’ is in the past, displaying simple aspect; hence, tense is null. It is commonly viewed that the tense affix \([PAST]\) is nonconcatenatively fused with L-verb, yielding the ‘past’ reading (see, Fassi Fehri, 1993(2013)). In (1b), L-verb \( ykallim \) appears in present form, yielding both simple and progressive readings. In either case, the tense affix is null. In (1c), the event is in the future by virtue of the modal future marker \( rah \) (literally \( will \)). Again, the tense affix is null and is, presumably, fused with \( rah \) (Note 1). In (1d), an overt form of tense is used, namely \( kaan \) due to the fact that the sentence bears a progressive past tense reading. Some evidence for the assumption that \( kaan \) is an overt tense filler comes directly from its behavior vis-à-vis temporal adverbs. Both present and future adverbs are incompatible with this temporal filler. For instance, if the manner adverb \( ʔibsurʕah \) ‘quickly’ in (1d) is replaced by \( ʔalhi:n \) ‘right now’ or \( bukra \) ‘tomorrow’, the resulting sentence becomes infelicitous being a semantic anomaly.

(2) a. Firas kaan ykallim Omar *ʔalhi:n/**bukra.
   Firas was talk.3SGM Omar right now/ tomorrow

Incompatibility of \( kaan \) with either \( ʔalhi:n \) ‘right now’ or \( bukra \) ‘tomorrow’ is resulted from tense clash, i.e., tense is in the past, whereas adverbs are present and future, respectively (Note 2). Additionally, the status of \( kaan \), as an overt realization of tense, has been widely assumed in many relevant studies that address the tense system.
in Arabic (e.g., Kinberg, 1992; Benmamoun, 1999, 2000; Fassi Fehri, 1993 (2013), 2012). Crucial here is that sentence (1d) represents the unmarked order of the subject, tense, L-verb, and the DO. Unmarkedness is, in broad terms, utilized in context-free cases, where discourse plays no role for sentence derivation and interpretation (cf. Lambrecht, 1996; Soricut & Marcu, 2003).

Against this background and following current generative framework on structure of natural languages in general and Arabic in particular (cf. Aoun et al., 2010), the subject, *Firas*, in (1d), reproduced below for convenience, occupies SpecTP though it generates in SpecvP. \( \text{kāan} \) is canonically in Tº, while L-verb \( \text{ykallim} \) ‘talk’ adjoins little v heading vP.

(3) \[
\begin{array}{llll}
\text{Firas} & \text{kaan} & \text{ykallim} & \text{Omar} \\
\text{Firas} & \text{was} & \text{talk.3SGM} & \text{Omar} \\
\text{‘Firas was talking to Omar quickly.’}
\end{array}
\]

Under such cases, the DO shows up to the right of L-verb followed, in turn, by adjuncts, if any. As seen from (3), L-verb \( \text{ykallim} \) ‘talk’ is free of any tense-bound reading. What furnishes the given sentence with ‘past reading’ is \( \text{kāan} \) rather than \( \text{ykallim} \) ‘talk’. This implies that L-verb does not adjoin Tº being overtly filled by \( \text{kāan} \). An intuitive conclusion thus far is that L-verb movement to Tº in overt syntax is restricted in the sense that Tº demands it or not. Put another way, L-verb movement is not self-driven but forced independently by morphological needs of Tº (see, Bobaljik, 2000; Koeneman & Zeijlstra, 2014). Using the Minimalist terms, L-verb movement to Tº is not triggered by Greed but rather self-enlightened (see Lasnik, 1995). Some prima facie evidence for the assumption that L-verb in (3) above does not adjoin Tº follows from scrambling of the manner adverb \( \text{ʔibsurʕah} \) ‘quickly’ to a position intervening between \( \text{kāan} \) and L-verb \( \text{ykallim} \) ‘talk’. Consider the following sentence:

(4) \[
\begin{array}{llll}
\text{Firas} & \text{kāan} & \text{ʔibsurʕah} & \text{ykallim} & \text{Omar} \\
\text{Firas} & \text{was} & \text{quickly} & \text{talk.3SGM} & \text{Omar} \\
\text{‘Firas was talking to Omar quickly.’}
\end{array}
\]

L-verb \( \text{ykallim} \) ‘talk’ remains below (immediately following) the VP-adverb \( \text{ʔibsurʕah} \) ‘quickly’ that intervenes between \( \text{kāan} \) and L-verb per se. Furthermore, the possible position of the subject between L-verb \( \text{ykallim} \) ‘talk’ and Tº is taken as another clue that L-verb does not adjoin Tº while the latter is overtly filled. Consider (5).

(5) \[
\begin{array}{llll}
\text{kāan} & \text{Firas} & \text{ykallim} & \text{Omar} \\
\text{was} & \text{Firas} & \text{talk.3SGM} & \text{Omar} \\
\text{‘Firas was talking to Omar quickly.’}
\end{array}
\]

As such, it is quite evident that the position the subject *Firas* occupies underlies that L-verb \( \text{ykallim} \) ‘talk’ is not adjoined to Tº but rather positioned in a (lower) position. Both facts (scrambling of manner adverbs and the subject position in relation to Tº and L-verb) can be interestingly combined in one single clause, as in (6) below:

(6) \[
\begin{array}{llll}
\text{kāan} & \text{Firas} & \text{ʔibsurʕah} & \text{ykallim} & \text{Omar} \\
\text{was} & \text{Firas} & \text{quickly} & \text{talk.3SGM} & \text{Omar} \\
\text{‘Firas was talking to Omar quickly.’}
\end{array}
\]

These facts militate altogether against the assumption that L-verb and Tº are, informally speaking, in the same position within the hierarchal structure of the given sentence. \( \text{kāan} \) occupies a position (i.e., Tº) different from that of L-verb. At this point, the discussion of L-verb movement to the left periphery becomes relevant. Under an appropriate context, L-verb in NHA can move to some other position in the left of Tº, provided that the DO is
pied-piped along with it. Consider the following examples:

(7) a. ykallim Omar Firas kaan.
    talk.3SGM Omar Firas was
    ‘Talking to Omar, Firas was.’

b. *ykallim Firas kaan Omar.
    talk.3SGM Firas was Omar
    Intended: ‘Talking to Omar, Firas was.’

In (7a), the DO Omar is dragged all along with L-verb ykallim, while it remains in situ in (7b), whence the ungrammaticality of the latter. On the other hand, the DO can leave its position to the left periphery without demanding the L-verb to move along, or, standardly speaking, get pied-piped.

(8) Omar Firas kaan ykallim-uh.
    Omar Firas was talk.3SGM-3SGM
    ‘Omar, Firas was talking to him.’

(8) implies that although the DO Omar moves separately to the left periphery without an accompanying movement of L-verb ykallim, the sentence holds grammatical. The moved DO Omar incurs a resumptive clitic on L-verb ykallim, as a must, if topicalization reading is intended for the DO (cf. Schub, 1977; Shlonsky, 1997; Lewis, 2013). That said, it can be postulated that L-verb fronting is more restricted than DO fronting. If L-verb gets fronted, the DO must be carried along; otherwise, the sentence becomes ungrammatical. The same analogy is not extended though to DO fronting which does not force L-verb fronting.

When L-verb and the DO get fronted, the former must precede the latter; otherwise, the sentence is ungrammatical under the reading that the word preceding L-verb is the DO:

(9) *Omar ykallim Firas kaan.
    Omar talk.3SGM Firas was
    Intended: ‘Talking to Omar, Firas was.’

The last issue to highlight before winding up this section is that any accompanying adjunct must move along L-verb if the latter gets fronted:

(10) a. ykallim Omar ʔibsūfah Firas kaan.
    talk.3SGM Omar quickly Firas was
    ‘Talking to Omar quickly, Firas was.’

b. *ykallim Omar Firas kaan ʔibsūfah
    talk.3SGM Omar was Firas quickly
    Intended: ‘Talking to Omar quickly, Firas was.’

Against this background, two questions arise: (Note 3)

1) Why does L-verb fronting in NHA require pied-piping of the DO and any other accompanying adjunct?
2) Why does DO fronting not require L-verb or adjunct fronting?
In the next section, these two questions are approached within the recent assumptions and advancements of the Minimalist Program (Chomsky, 1995 and subsequent work).

3. Discussion
Following current generative practice, it can be advanced that when L-verb does not move to adjoin T°, it remains in situ in sentences with unaccusative predicates. In case of sentences with unergative or transitive predicates (the main concern of the current research), L-verb remains adjoining little affixal v° (cf. Hale & Keyser, 1993; Chomsky, 1995). Additionally, following Chomsky (2007), we assume that the DO vacates its base position to the Spec of VP. However, such a movement is masked by the concurrent movement of L-verb to v°. Consider the following syntactic derivation of sentence (1d), reproduced below in (11) (silent copies were crossed out and irrelevant details were ignored):

(11) Firas kaan ykallim Omar ?ibsurfah.
    Firas was talk.3SGM Omar quickly
    ‘Firas was talking to Omar quickly.’

(12)

The derivation in (12) accounts for most of cases with overt tense. L-verb adjoins v° being affixal in nature, while the DO occupies Spec of VP headed by L-verb. Any adjunct like ?ibsurfah ‘quickly’ seems to adjoin the maximal projection of VP. When an adjunct appears between T° and L-verb, it is assumed to merge with vP rather than VP, as in sentence (4) repeated below in (13):

(13) Firas kaan ?ibsurfah ykallim Omar.
    Firas was quickly talk.3SGM Omar
    ‘Firas was talking to Omar quickly.’
As referred to above, L-verb can be fronted if tied to an appropriate pragmatic context. According to the first researcher’s intuition and NHA informants we consulted, L-verb fronting is viewed as a subcase of topicalization given that the subject precedes kaan. When the subject follows kaan, L-verb fronting does not demand a topicalization reading. Consider the contrast: (Note 4)

(15)  a. ykallim         Omar       Firas       kaan.
talk.3SGM         Omar       Firas       was
‘Talking to Omar, Firas was.’

b. ykallim      Omar   kaan   radʒaal   barra.
talk.3SGM      Omar   was   man   outside
‘A man was talking to Omar outdoors.’

The intricate not trivial difference between sentences in (15) and the relation of the subject position to L-verb fronting is however beyond the bounds of the current research. What need concern us here is that L-verb pied-pipes the DO in both cases and does not move on its own.

(16)  a.* ykallim       Firas       kaan       Omar.
talk.3SGM       Firas       was       Omar
Intended: ‘Talking to Omar, Firas was.’

b. *ykallim       kaan       radʒaal       barra       Omar.
talk.3SGM       was       man       outside       Omar
Intended: ‘A man was talking to Omar outdoors.’

c. *ykallim       kaan       radʒaal       Omar       barra.
talk.3SGM       was       man       Omar       outside
Intended: ‘A man was talking to Omar outdoors.’
One possibility for this is that no topicalization is available for L-verb alone in NHA. This possibility comes, indeed, naturally. Keep the second case where L-verb fronting does not demand topicalization aside, L-verb topicalization is used when the speaker topicalizes the event rather than the semantic content of L-verb (cf. Källgren & Prince, 1989; Diesing, 1990; Krifka, 1998; among others). L-verb alone does not represent the whole action but, by definition, part of it. The DO being pied-piped with the L-verb increases the elements participating in the event, and hence, makes verb topicalization conceptually acceptable. In relation to this, we argue that the least acceptable amount of information to be licensed as ‘event topicalization’ is L-verb + the DO, if intransitive predicates kept aside. This type of event topicalization is labelled, for lack of a better term, as *Defective Predicate Topicalization* (henceforth, DPT). Defection comes from the lack of tense rather than the lack of the subject inasmuch as the latter is not part of the predicate. The subject is originally what predication is about (Rizzi, 2007; Rizzi & Shlonsky, 2006, 2007). Hence, DPT must not include the subject, an issue confirmed by L-verb and DP fronting (see 15a).

The immediate question bearing consideration at this point is how such facts on DPT can be syntactically derived. Put differently, can the movement of L-verb alongside the DO be reduced to some syntactic principle? In order to answer this question, we appeal to locality constraints on derivation and movement (Note 5). As a first approximation, L-verb movement alone to the dedicated topic projection in the left periphery incurs a violation of locality. Such violation is caused by intervention effects caused by overt Tº. Consider the representation of sentence (16a) in (17) below:

(17) * ykallim               Firaw kaan ykallim Omar ykallim Omar.

L-verb movement to the left periphery is barred due to the presence of an intervening head, i.e., Tº, en route. For L-verb to move to the left periphery (or even any position atop Tº), it must first skip over Tº. However, in cases where Tº is overtly filled by a free morpheme like kaan, there is no way for L-verb to get preposed due to the intervention effect caused by Tº (cf. Kim, 2002; Beck, 2006; Tomioka, 2007; Choi, 2007; Friedmann et al., 2009). In cases where there is no overt tense, L-verb (or in fact the amalgamated L-verb + little vº) moves to Tº, then the amalgamated head (L-verb + little vº+ tense) moves to the left periphery, given that there are no heads inducing any intervention effect. See the following sentence where L-verb gets preposed without the DO:

(18) ykallim fi r a s  Omar ʔ ib sur ʕ ah.
talk.3SGM Firaw Omar quickly

‘Firas is talking to Omar quickly.’

The amalgamated head (L-verb + little vº) adjoins Tº as far as sentence (18) is concerned. If DPT is intended (as in 19), the DO must be pied-piped along L-verb movement. Here the possibility that all of the amalgamated head (L-verb + little vº) and the DO move to null Tº and then to the left periphery, as in sentence (19), is untenable.

(19) ykallim Omar Firaw.
talk.3SGM Omar Firaw

‘Talking to Omar, Firas is.’

The DO cannot move as part of the amalgamated head (L-verb + little vº) to Tº for its sharp violation for sentence derivation principles and structure preservation rules (cf. Myers, 1991; Itô & Mester, 1993; Chomsky, 1995, 2008 among others). Indeed, we cast doubt on the suggested correlation obtained between whether Tº is overtly filled or not and the movement of the DO along with L-verb to the left periphery. In either way, DPT is available. Therefore, how DPT (L-verb + the DO) is licensed in syntax? The answer to this question lies, we assume, in the type of movement both L-verb and the DO undergo. Because DPT demands movement of L-verb in addition to the DO, what moves is the whole vP as a phrasal movement. This is tantamount to the assumption that L-verb and the DO move to the left periphery at one fell swoop. Consider the schematic representation of
sentence (7a) repeated below for convenience.

(20) \(\text{y} \text{kallim} \quad \text{Omar} \quad \text{Firas} \quad \text{kaan.}\)  
\(\text{talk.3SGM} \quad \text{Omar} \quad \text{Firas} \quad \text{was}\)  
‘Talking to Omar, Firas was.’

(21)

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  ForceP
   For TopP
      vPj     Top'      
               Firas        v'      Top     TP
          `y \text{kallim} \quad \text{VP} \quad \text{Firas} \quad T'`
         `y \text{kallim} \quad \text{Omar} \quad \text{kaan} \quad \text{vPj} \\
                  \text{t}`
```

What happens here is that the whole vP moves to the left periphery (i.e., Spec of TopicP). In this light, DPT can be a phase-phrasal movement in the sense of Chomsky (2008). That is because the whole lower phase v*P moves. Additionally, adopting this approach, the linear order between L-verb and the DO straightforwardly follows. The latter must follow the former. Before moving to the dedicated topic projection in the left periphery, L-verb c-commands the DO even though both do not reside in their first-merged positions. As shown above, L-verb in Arabic (and in most languages, following Chomsky, 2007) adjoins the little v*, while the DO moves to the Spec of VP, hence, the position of L-verb to the left of the DO. Once L-verb and the DO move to the left periphery as one bloc, they maintain the same order they used to have prior to their movement, hence, again, the L-verb precedence to the DO. Such a linear relation between L-verb and the DO can be taken as convergent evidence for the phrasal movement the current research advocates for DPT in NHA. If the character of the movement is not phrasal, thus, why the DO is barred to appear before L-verb after movement (e.g., no DO focalization).

(22) * \(\text{Omar} \quad \text{y} \text{kallim} \quad \text{Firas} \quad \text{kaan.}\)  
\(\text{Omar} \quad \text{talk.3SGM} \quad \text{Firas} \quad \text{was}\)  
Intended: ‘Talking to Omar, Firas was.’

In line with our thesis, the DO moves along the L-verb (pied-piped) in the same order they appear before movement (see the schematic derivation in (14) above). According to recent practice on movement and chain construction (Hornstein, 1999, Embick & Noyer, 2001; Bošković, 2002; Adger & Svenonius, 2011), there is no way to move or even extract the DO from an already moved vP (or any other syntactic projection/object), thereby the ungrammaticality of sentence (22). Therefore, the claim made by Gallego and Uriagereka (2007) that no elements are allowed to move out of an already moved projection is on the right track as far as NHA is concerned.

Furthermore, phrasal movement approach accounts for mandatory movement of any adjunct along L-verb and the DO. As referred to above, the adjunct either precedes L-verb or follows the DO. At any rate, adjuncts cannot intervene between L-verb and the DO. Consider the following sentence:
(23) a. ykallim        Omar ʔibsurfah  Firas  kaan.
    talk.3SGM  Omar  quickly  Firas  was
    ‘Firas was talking to Omar quickly.’

    b. ʔibsurfah  ykallim  Omar  Firas  kaan.
        quickly  talk.3SGM  Omar  Firas  was
    ‘Firas was talking to Omar quickly.’

    c. *ykallim  ʔibsurfah  Omar  Firas  kaan.
        talk.3SGM  quickly  Omar  Firas  was
    Intended: ‘Firas was talking to Omar quickly.’

The grammaticality of (23a,b) and the ungrammaticality of (23c) can be neatly accounted for, following our account. The order maintained between L-verb, the DO and the adjunct in the left periphery is the same linear order respected between them before displacement. Following this line of thought, we argue that sentence (23a) is the base sentence for (24a), while (23b) is that of (24b).

(24) a. Firas  kaan   ykallim  Omar  ʔibsurfah.
    Firas  was  talk.3SGM  Omar  quickly
    ‘Talking to Omar quickly, Firas was.’

    b. Firas  kaan  ʔibsurfah  ykallim  Omar.
    Firas  was  quickly  talk.3SGM  Omar
    ‘Talking to Omar quickly, Firas was.’

Consider the schematic representation for both (23a) and (23b) in (25a) and (25b), respectively:

(25)a.
Saying this, it appears that adjuncts of the lower phase $v^*P$ either adjoin the lower VP as right adjunction, or adjoin the upper $vP$ as left adjunction. No left adjunction to VP is possible in the grammar of NHA, hence, ill-formedness of sentences such (23c) where the adjunct intervenes between L-verb and the DO.

Besides, the subject position to the right of the whole displaced phase entails subject movement to Spec of TP. However, the copy of the subject is part of the moved bloc. This assumption rests crucially on cross-linguistic evidence that intermediate levels, like $V'$, cannot move, given their invisibility to grammar; see, Rizzi’s (2015: 327) Maximality Principle. What moves is either a zero level category ($X_0$) or a maximal projection ($XP$).

Now with this analysis, let us consider the second main question posed earlier. The DO movement to the left periphery as in sentence (8), repeated below in (26) for ease of exposition, does not demand the L-verb to get pied-piped along the moved DO.

(26) Omar Firas kaan ykallim-uh.
Omar Firas was talk.3SGM-3SGM
‘Omar, Firas was talking to him.’

Following our pursuit, the DO is still available for extraction since it is not included in a projection (or a phase) already moved. In addition, DO movement does not induce violations to any head-related locality principles since it is simply not a zero-level category that heads a maximal projection. Thus, the way to the left periphery is, in principle, still open.

4. Conclusion

In this research, some aspects of verb topicalization were investigated in NHA. The main argument advanced was that L-verb+DO topicalization, labelled as DPT, is possible in this dialect. DPT operates as follows. L-verb moves to little $v^*$, while the DO moves to Spec of VP. Then, the amalgamated head (L-verb + little verb) moves to a dedicated Topic Phrase in the left periphery, pied-piping all the material adjoining it (the DO and any adjunct). DPT is thus a manifestation of phrasal movement, not incurring any violation to locality or sentence derivation principles and constraints. Additionally, the current paper corroborated that movement out of an already moved projection is barred. DO focalization or extraction is no longer possible if case it is part of DPT. As indicated, this analysis yields no pains to current syntactic theory but indeed in harmony with it. However, some other issues remain open for future research, including L-verb movement along the DO to the left of $T^o$
without demanding discourse-bound reading. It seems that such a movement is motivated by a different mechanism vis-à-vis DPT, say, satisfying the EPP. (Notes 6 and 7)

**References**


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Gallego, Á. J., & Uriagereka, J. (2007). Conditions on sub-extraction. In L. Eguren & O. Fernández-Soriano (Eds.), *Coreference, modality, and focus* (pp. 45-70). http://dx.doi.org/10.1075/la.111.04gal


Notes

Note 1. See Palmer (2001) for a fuller explanation of the relation between tense and modality.

Note 2. See Alhaisoni et al. (2012) for special cases where some tense clashes are tolerable. However, as unequivocally seen from this paper, tense clashes are tolerable in special texts, including the Glorious Quran, serving some evidential function.

Note 3. What we mean precisely by verb movement is the movement of L-verb to the left periphery without landing *en route* in Tº.

Note 4. It should be noted that sentences in (15) are marked cases of word order in NHA. So, markedness of such structures forces the speaker and the hearer to exert more effort to process the given sentence (cf. Taha et al., 2014; Alshamari, 2015a; Al-Jarrah et al., 2015; Jarrah, 2016).


Note 6. What is special about sentence (15b) is the whole vP moved to some position before Tº. However, no topicalization or focalization for the event is intended or adduced in the interpretation. It is not viewed a case of DPT for all of the informants consulted.

Note 7. Both researchers are indebted to all NHA informants who shared with us their intuition.
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