VP Nominalization and the Final-over-Final Condition

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**Claim:** On the basis of a typological survey, it is claimed that nominalized VPs show only 3/4 attested orders. When a suffixal nominalizer attaches to head-initial VP, the order inside the VP is flipped (*VO-NMLZ*). It is argued that this restriction follows from the Final-over-Final Condition (FOFC) (Biberauer et al. 2014), which rules out a head-final over head-initial structure. The relevance of the FOFC for nominalizations of this kind suggests that its canonical definition must be modified to also include ‘mixed extended projections’.

**Data:** Many West African languages require overt nominalization of VPs in certain contexts (e.g., VP fronting and embedding under certain predicates/aspects). When a suffixal nominalizer attaches to a head-initial VP, we frequently find a switch in word order. For example, in Dagaare the order in the VP switches to head-final when nominalized under fronting (1b) (Hiraiwa & Bodomo 2008). The same can be seen with Genga (Manfredi 1997): when a head-initial VP is nominalized in perfective clauses, it switches to OV order (2b).

(1) **Dagaare** (VO → OV-NMLZ):
   a. Ñ dà [VP dá lá bósid].
      1SG PST buy FOC goat
      'I bought a goat.'
   b. [VP Bósi dáá]-ó lá ká ñ dá dá.
      goat buy -NMLZ FOC C 1SG PST buy
      'It is buying a goat that I did.'

There are also OV languages with a nominalizing prefix, this is the case for Mani (3) and Yoruba (4). In each of these languages, the order inside the VP remains head-initial in the nominalized forms (3b), (4b).

(3) **Máni** (VO → NMLZ-VO):
   a. Ú ká [VP ták dömò mì].
      1SG PST wash shirt 1SG
      'I washed my shirt.'
   b. Ú [VP bán wàm] kí mbòm
      NMLZ build boat PRO.FOC Mbom
      wò bán-yër.
      3SG build-STAT
      'It is building a boat Mbom built a boat.'

Furthermore, we find VO languages in which we find an order switch to OV with a nominalizing prefix. One such language is Krachi, which allows for optional OV order after a head-initial nominalizer, as shown in (5c) (Kandybowicz & Torrence 2016). This pattern can also be found in Igbo (Manfredi 1997). Igbo ordinarily has VO order in infinitival complements (6a). However, when this complement is nominalized under perfective aspect (7b), then the order switches to OV.

(5) **Krachi** (VO → NMLZ-OV):
   a. ëkìyi wo [VP e-dìkr i-gyo].
      woman the PST-cook PL-yam
      'The woman cooked yams.'
   b. Kr-[VP dikr i-gyo ] yi ëkìyi wo e-dìkr.
      NMLZ cook PL-yam FOC woman the PST-cook
      'The woman only cooked yams (i.e., she did nothing else).'
   c. Kr-[VP i-gyo dikr] yi ëkìyi wo e-dìkr.
      NMLZ PL-yam cook FOC woman the PST-cook
      'It was cooking yams that the woman did (not eating rice).'

(6) **Igbo** (VO → O NMLZ-V):
   a. Ò kúzhíri m [VP i-gbá igwé]
      3SG teach-ASP 1SG INF-move iron
      S/he taught me to ride a bike.
   b. Ò màra-na [VP igwé a-gbá]
      3SG know-PERF iron NMLZ-move
      'S/he knows how to ride a bike.'

The slight complication here is that the initial nominalizer does not ‘lean’ onto the VP as in Krachi, but rather is an affix to the verb. We suggest this is the result of postsyntactic lowering, but it is clear that the switch from VO to OV inside the complement is independent of this fact, which seems to be a language-specific property of the nominalizer. The generalization we arrive at, which is shown for a selection of the languages studied in (7), is that the order VO-NMLZ is not found across languages, even in cases when it would be expected. In other words, what motivates the VO→OV switch only with suffixal nominalizers?
**FOFC:** We suggest that the VO $\rightarrow$ OV shift should be viewed as a repair to the Final-over-Final Condition (8).

(8) *The Final-over-Final Condition* (Biberauer et al. 2014:171):

A head-final phrase $\alpha P$ cannot immediately dominate a head-initial phrase $\beta P$, if $\alpha$ and $\beta$ are members of the same extended projection.

This general constraint has been shown to have wide empirical coverage (e.g. Sheehan et al. 2017), but has not yet been systematically applied to nominalizations. For the case at hand, we derive the classic tetrachoric (3/4) signature of the FOFC pattern, since only (9d) is incompatible with the definition in (8).

(9) a. $nP$ b. $nP$
   \[
   \begin{array}{c}
   n \\
   \text{VP} \\
   \text{V} \\
   \text{O}
   \end{array}
   \]
   Consistent head-initial (e.g. Yoruba)
   \[
   \begin{array}{c}
   n \\
   \text{VP} \\
   \text{O} \\
   \text{V}
   \end{array}
   \]
   Initial-over-final (e.g. Krachi)
   \[
   \begin{array}{c}
   \text{VP} \\
   \text{O} \\
   \text{V}
   \end{array}
   \]
   Consistent head-final (e.g. Akan)
   \[
   \begin{array}{c}
   \text{VP} \\
   \text{V} \\
   \text{O}
   \end{array}
   \]
   Final-over-initial (unattested?)

One consequence of this, however, is that we must treat $n$ and $V$ as part of the same extended projection, in order for (8) to hold in such cases. This constitutes an argument for treating nominalizations as ‘mixed’ extended projections (Borsley & Kornfilt 2000) and the definition (8) should be expanded to include them.

**Serial verb constructions:** In Dagaare SVcs, the direct object is shared between both verbs and surfaces linearly between them (10). Hiraiwa & Bodomo (2008) argue that this sharing is multidominance. A strong argument for this comes from constituency, namely it is possible to front each of the verbs with the DO individually (11a,b) or together (11c). In order to achieve this constituency we require a ‘double-headed’ structure such as (12) (cf. Baker & Stewart 1999). Note that the order in (11c) changes from $V_1$-$DP$-$V_2$ to $V_1$-$V_2$-$DP$. The FOFC must be evaluated relative to both $V_1$ and $V_2$, but this is problematic for ‘immediately dominate’ in (8), which cannot hold for structures like (12).

(11) a. $[VP_{1}, \text{Néné séfè}]$-ô lá kà ó sè ɔɔɔ.
   \[
   \begin{array}{c}
   \text{meat} \text{ roast} \text{ F} \text{ C} \text{ 3SG} \text{ roast} \text{ eat}
   \end{array}
   \]
   ‘It is roasting meat that he did and ate (it)’

b. $[VP_{1}, \text{Néné ɔɔɔ}]$-ô lá kà ó sè ɔɔɔ.
   \[
   \begin{array}{c}
   \text{meat} \text{NMLZ F C 3SG roast eat}
   \end{array}
   \]
   ‘It is eating meat that he roasted and did’

c. $[VP_{1}, \text{Néné sè ɔɔɔ}]$-ô lá kà ó
   \[
   \begin{array}{c}
   \text{meat} \text{ roast eat} \text{ NMLZ F C 3SG}
   \end{array}
   \]
   ‘It is roasting meat and eating it that he did’

(12) *Linearization as a FOFC repair:*

```
\[
\begin{array}{c}
\text{VP}_1 \\
\text{VP}_2
\end{array}
\]
\[
\begin{array}{c}
\text{DP} \\
\text{V}_1 \\
\text{V}_2 \\
\text{V}_2
\end{array}
\]
\[
\begin{array}{c}
\text{meat} \\
\text{roast} \\
\text{eat}
\end{array}
\]```