Is there a DP head?

Slavic languages such as Serbian, Croatian, Polish, Czech, and Slovak have been argued by Bošković (2014) to lack a DP layer. These languages are predicted not only to lack overt determiners, but also to differ in behavior from languages such as English, which have a DP layer. In this short paper I will present evidence that Polish, although it lacks overt determiners, behaves like English and not like Serbo-Croatian in crucial Binding constructions that test for the presence of DP structure. However, I will also show that Polish differs from English in cases where DP structure blocks extraction, as for example in Left Branch Extraction. Such conflicting behavior suggests that Polish nominals can be a DP phase, or an nP phase depending on what is required for convergence. Crucially, Polish constructions that would require simultaneously a DP phase for movement and an nP phase for Binding are shown to be ungrammatical.

Building on the idea that the size of a Spell-out Domain is not fixed (den Dikken 2007, Bošković 2014), I propose that a phase head is introduced above nP level, but its Spell-out domain can grow via tucking in (Richards 1997) until a full DP structure is obtained. Following proposals in Pesetsky (2015), I assume a phase head $\omega$ lacks a category label. Labeling $\omega$ requires head movement of the topmost head in the Spell-out Domain to $\omega$. Head movement carried out early at the nP level freezes the phase as an nP, but when done late, at the DP level, the nominal phase is a DP. English is argued to label nominal phases late, as DPs. Serbo-Croatian only allows early labeling as nP. Polish is argued to allow either early or late labeling of $\omega$, hence its dual nature.

†I have been extremely lucky to have the opportunity to learn from David not only in class but during many meetings, and to have him co-chair my thesis committee together with Noam. I can only hope that David’s influence is clearly visible in this paper. David, thank you for all your advice, mentoring and willingness to share your wisdom!

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1.1 Complement Extraction

Bošković (2014) shows that Serbo-Croatian does not allow extraction out of NP (1), whereas English does (2).

(1) a. *[NP Ovog studenta], sam prona'la [NP sliku t1].
   this student am found picture
   ‘Of this student I found the picture.’

   b. Prona'la sam [NP sliku [NP ovog studenta]].
   found am picture this student

   c. [NP Ovog studenta], sam pronala [NumP mnogo / deset [NP slika t1]].
   this student am found many/ten pictures
   ‘Of this student I found many/ten pictures.’

(2) a. [Of this student] I found [a picture t1].
   b. *[Picture of this student] I found [a t1].

Bošković (2014) attributes the extraction asymmetries between (1a) and (2a) to Anti-Locality (Abels 2003) that prevents movement of a phase complement of a phase head into the specifier of that phase head. The conclusion is that NPs are phases in Serbo-Croatian, but not in English, where the closest phase is a DP. Extraction of an NP-phase complement is not possible in S-C (2a), and extraction of a DP-phase complement is not possible in English (2b). What is possible is extraction of an NP complement that is itself a complement of a DP-phase, as in (2a), and extraction of an NP complement if there are additional projections such as quantifiers or numerals (1c).

In Polish (3a), we see an NP complement construction, where we can wh-extract the NP complement (3b). Example (3c) provides a standard constituency test that the extracted phrase is actually a complement of the NP since the head noun cannot be separated from the complement by an adjunct. Example (3d) shows that two adjuncts exhibit freedom of order, as in standard textbook examples for English (I avoid labeling many of the nominal brackets since the nature of many of these labels is at issue here, other labels such as PP are omitted for space).

(3) a. On kupił [[NP tomik [poezji angielskiej]] [w skórzanej okładce]].
   He purchased volume poetry English in leather jacket
   ‘He purchased a volume of English poetry with a leather jacket.’

   b. [Jakiej poezji] on kupił [[NP tomik t1 ] [w skórzanej okładce]]?
   What poetry he purchased volume in leather cover
   ‘What poetry did he purchase a volume of with a leather jacket?’

   c. *On kupił [[NP tomik] [w skórzanej okładce] [poezji angielskiej]].
   He purchased volume in leather jacket poetry English
   *‘He purchased a volume of a leather jacket of English poetry.’

   d On kupił [[NP tomik poezji] [z żółtymi kartkami] [w skórzanej okładce]].
   He purchased volume poetry with yellow pages in leather jacket
   ‘He purchased a volume of poetry with yellow pages in a leather jacket.’
The Polish examples show that either Polish has a DP layer, or Anti-Locality is somehow not applicable in Polish. Let me assume that Polish does have a DP layer, but that DP does not need to be a phase.

1.2 Binding

Languages lacking a DP layer are predicted to differ in behavior as far as binding within the nominal. The assumption is that in Serbo-Croatian the possessive is in a PossP adjoined to the NP lexical domain and can c-command out of it (Despić 2015).\(^1\)

\[(4)\]  
\[\text{a. } [\text{NP Kusturicin} [\text{NP najnoviji film}]]_1 \text{ ga}^*_{ij} \text{ je zaista razočarao.} \]  
Kusturica’s latest movie him\(^*_ij\) is really disappointed  
‘Kusturica’s latest movie really disappointed him\(^*i\).’

\[\text{b. } [\text{NP Nje gov}^*_{ij} [\text{NP najnoviji film}]]_1 \text{ je zaista razočarao Kusturicu.} \]  
his latest movie is really disappointed Kusturica  
‘His latest movie really disappointed Kusturica.’

In (4a) above, the possessive is not part of the NP phase complement. Assuming phases delineate Binding Domains (Safir 2014), the possessive c-commands the pronoun and is in the same minimal Binding Domain (vP) which prevents co-indexation via Condition B. In (4b), the possessive pronoun is again outside the NP Phase, it c-commands the proper name and is in the same minimal Binding Domain (vP), thus co-indexing leads to violation of Condition-C.

English possessives do not exhibit such behavior as can be seen in (5a,b). Crucially, a PossP in English is topped off by a DP that is a Phase (den Dikken 2007). This means that the Possessive is not in the same Binding Domain as the pronoun.

\[(5)\]  
\[\text{a. } [\text{His}^i \text{ father}] \text{ considers John}^i \text{ highly intelligent.} \]

\[\text{b. } [\text{John}^i \text{'s father}] \text{ considers him}^i \text{ highly intelligent.} \]

Polish patterns with English. Consider the parallel structures to (5) in (6) and to (4) in (7).

\[(6)\]  
\[\text{a. } [\text{Jego}^i \text{ ojciec}] \text{ uważa } \text{Jana}^i \text{ za inteligentnego chłopaka.} \]  
His\(^i\) father considers John\(^i\) for intelligent boy  
‘His father considers John to be an intelligent boy.’

\[\text{b. } [\text{Jana}^i \text{ ojciec}] \text{ uważa } \text{go}^i \text{ za inteligentnego chłopaka.} \]  
John\(^i\)’s father considers him\(^i\) for intelligent boy  
‘John’s father considers him to be an intelligent boy.’

\[(7)\]  
\[\text{a. } \text{Ja chciałem by } [\text{[Fibaka]}^i \text{ najnowszy wynik}]_1 \text{ go}^i_{ij} \text{ zupełnie rozczarował } \text{t}^i_1 \]  
I wanted that Fibak’s\(^i\) newest result him\(^*_ij\) totally disappoint  
‘I wanted Fibak’s newest result to totally disappoint him\(^*_ij\).’

\[\text{b. } \text{Jego}_{ij} \text{ najnowszy wynik rozczarował Fibaka}^i \]  
His\(^i\) latest result disappointed Fibak  
‘His latest result disappointed Fibak.’\(^2\)

\(^1\)Despić (2015) proposes the following structure for Serbo-Croatian [NP Demonstr [NP Poss [NP AP [NP N]]]].  
\(^2\)Fibak is a well-known Polish tennis player of the 70’s.
The data from Binding and Complement extraction indicates that we cannot maintain the correlation between presence of a D head and the presence of overt determiners. Instead, I assume that DP is a universal projection. The difference in behavior stems from what constitutes a Phase Head. In Polish and English, D is a Phase Head. In S-C it is the nominal below PossP.

(8) Difference between Polish/English and Serbo-Croatian Possessive constructions

I do not assume that Polish PossP is a phase since we can extract a complement of a nominal that is modified by a possessor as in (9). If PossP were a phase, then material in its Spec should block extraction.

(9) [Jakiej poezji]₁ on zobaczył [Miłoszaᵊ tomik] t₁ [w [jegoᵊ mieszkaniu]]?  
    What poetry he saw Miłosz(poss) volume in his apartment
    ‘What poetry did he see Milosz’s volume in his apartment?’

In example (9), we see that the possessor does not Bind the co-indexed pronoun, and extraction of the nominal complement is possible. If possessors occupy Spec-DP, then extraction of a nominal complement via Spec-Poss should be blocked, since the Spec is occupied. The above contrasts between Polish and Serbo-Croatian suggest that Polish is like English and has a silent DP layer. However, there are properties of Polish that differentiate it from English.

2 Is there no DP Head?

English does not allow Left Branch Extraction as seen in (10) (Ross’ 1967 Left Branch Constraint):

(10) a. *Whose₁ did you see [t₁ movie]?
    b. *Beautiful₁ I saw [t₁ houses].

The ungrammaticality of (10) has received numerous analyses. Corver (1992) assumes that D induces ECP type effects, where the trace of the extracted modifier cannot be properly governed because D intervenes. Languages like Polish (11), or Serbo-Croatian (12), lack a DP and hence have no ECP effects.

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3 Czesław Miłosz was a Polish poet and a Nobel Prize laureate.

(11) a. Czyjego widziałeš [t₁ ojca]? (Polish)
    whose see father
    ‘Whose father did you see?’

    b. Piękne zobaczyłem [t₁ domy].
    Beautiful saw houses
    ‘Beautiful houses, I saw.’

(12) a. Čijeg si vidio [t₁ oca]? (Serbo-Croatian)
    whose are seen father
    ‘Whose father did you see?’

    b. Lijepe je vidio [t₁ kuće].
    beautiful is seen houses
    ‘Beautiful houses, he saw.’

LBE has been argued to reduce to Anti-Locality (Despić 2015). Serbo-Croatian and Polish allow LBE, since the nominal projection taking an AP or PossP modifier is a phase. However, in English, only the DP is a phase, and movement of pre-nominal modifiers is too local.

(13)

Bošković (2014) suggests that LBE implies lack of DP since for nP to be a phase it has to be the topmost element in the nominal projection. However, Polish, with respect to LBE, patterns with Serbo-Croatian and not English. The data leads to a contradiction. Binding and complement extraction suggest that Polish has a DP like English, whereas LBE suggests that Polish does not have a DP.

3 The Nature of Phase Heads

Within the generative framework, syntactic heads have been assumed to be bundles of features stored in the Lexicon. These bundles are interpreted in the syntax as heads. These heads can have lexical content, so called roots, or they can be more functional in nature and be part of a given lexical head’s functional architecture, for example like the one proposed for nominals in Cinque (2010). In the advent of a Minimalist phase-based system (Chomsky 2001), certain syntactic heads have gained special status of Phase Heads. A Phase Head is assumed to be a special Functional head that triggers Spell-Out. The initial inventory of two phase heads that roughly correspond to the two main propositional domains—verbal and clausal—has been expanded to any head that is the highest projection of an extended domain (Bošković 2014).

Let me outline a broad approach to phases. Some of the assumptions will not be motivated directly in this paper, but find support in the cited literature. Even though the proposal extends
beyond data discussed here, I believe such a move shows that the mechanism of phase freezing
be proposed in 3.1 is couched within broader possible framework. I suggest that Phase Heads
are how syntax interprets interface features from the Sensory-Motor and Conceptual-Intensional
interfaces, whereas Lexical Heads and their functional projections are how syntax interprets
bundles of lexical features.

(14) Typology of syntactic heads. Syntax can only interpret interface features as heads.
   a. Lexical Heads: interpretation of Lexicon-based root features in the root of
      a given Lexical Item.
   b. Functional Heads: interpretation of Lexicon-based non-root features of a
      given Lexical Item.
   c. Phase Heads: interpretation of Sensory-Motor and Conceptual-Intensional
      features.

The distinction allows us to capture that Phase Heads are instrumental in establishing linear word
order (Fox & Pesetsky 2005), prominence (Kratzer & Selkirk 2007), ellipsis (Gengel 2007,
Rouveret 2012), Givenness computation (Kučerová 2012, Szczegielniak 2016). Let me suggest
that a Phase Head ω is not associated with any lexical category, but only with semantic type.
This extends the set of possible objects in the syntax from the set of categories in Baker (2003).
The lack of any category label on ω will mean that at Spell-Out the topmost visible category will
be the topmost Lexical Head, but the boundary of any given phase will always be ω.

(15) A phase head ω has a Phase Complement (PC) that is predicational.

The trigger for the emergence of ω is predication since that is the first step in creating a
proposition. This means that ω is present before Merger completes the assembly of a verbal or
nominal extended projection. Subsequent addition of functional heads and modifiers expands the
phase complement, which means that its boundary also expands. This can be visualized in tree
structure terms as the ω always floating on top of the complement structure under construction.

(16) PC can expand via tucking-in (Richards 1997)
   a. [ω [PC n N]]
   b. [ω [PC ...Poss......n...N]]
   c. [ω [PC ...D...Poss...n...N]]

Once a Phase Head emerges, subsequent merger or movement within a given extended domain
will proceed through tucking in (Richards 1997) until Full Projection is achieved:

(17) Full Projection. PC can expand until it utilizes all the functional heads of a given
Lexical Projection.

The above constraints derive the DP structure in English. A nominal starts projecting functional
structure in its extended domain (Grimshaw 2000), ω emerges and a DP is built via tucking in.
English data alone does not provide any motivation for such a system. However, when we

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4Another possible trigger would be prosodic prominence. I presume there are also other possible triggers.
combine the facts in Polish and Serbo-Croatian with English data, we see the need to be able to 'freeze' the expansion of the Phase Complement at a level that is below DP.

3.1 Phase Freezing: Deriving the Differences Between Nominals

I assume that English and Polish, as well as Serbo-Croatian, have a DP layer. The difference is that in English the DP (or QP, if present) is a phase complement and in S-C the nP is a phase complement, whereas in Polish it can be either the DP or nP. Variation in the size of PC is a reflex of head movement to ω, which automatically assigns a category label.

(18) In a configuration where ω selects XP as its PC, X⁰ movement to ω assigns ω the category X and freezes the PC.

Crucially, in S-C there is obligatory movement of the highest n head to ω, whereas in Polish this movement is optional. In English only D can move to ω.

(19) n raising to ω freezing the expansion of the complement of ω with subsequent addition of D

The optionality in Polish of Phase Freezing captures the fact that Polish nominals can behave like DP and nP phases. It also predicts that if we impose contradictory requirements, for example LBE combined with NP argument extraction, the system will crash since LBE requires Phase Freezing (nP Phase), whereas NP complement extraction requires Full Projection (DP phase). This is exactly the case as shown in example (20) below.

(20) a. Czyje [tomiki poezji angielskiej] w bibliotece? whose saw volumes poetry English in library
   ‘Whose volumes of English poetry did I see in the library?’

   b. ??Czyje [poezji angielskiej] [tomiki t2] w bibliotece? whose poetry English saw volumes in library
   ‘Whose volumes of English poetry did I see in the library?’

Example (20a) is grammatical since LBE is possible in Polish when there is Phase Freezing at highest n. However, when we add to the mix NP complement extraction, which is acceptable on its own as shown in (3b), the structure is ungrammatical. This is because NP complement extraction is only possible when the phase is a DP.

Note, English does not allow Phase Freezing within the nominal domain. Otherwise, English should allow LBE. D movement to ω is for labeling of ω in order for the next phase to be built (Chomsky 2013). The operation of Phase Freezing gives us three possibilities: no phase freezing
as in English, optional Phase Freezing as in Polish, and obligatory Phase Freezing as in Serbo-Croatian.

However, that does not mean that Phase Freezing is not possible in other types of extended domains in English. I suggest that English vP ellipsis, understood as deletion of a vP that is a complement of a phase head (Rouveret 2012), shows that vP phases allow Phase Freezing. Thus, the paradigm below is generated via Phase Freezing at the vP level, where (21a) deletes too much structure and (21d) deletes too little. Examples are from Sag (1976:31-32).

(21) Betsy must have been being hassled by the police, and Peter
  a. *must [ωv have been being hassled by the police] too.
  b. must [ωv have [vp being hassled by the police] too.
  c. must have [ωv been [vp being hassled by the police] too.
  d. *must have [ω been [vP being hassled by the police]] too.

In example (21b), Phase Freezing is achieved by moving ‘have’ to ω, and in (21c) by moving ‘been’ to ω. In both cases, we have a phase head whose vP complement is deleted. I assume that there is no ω when ‘being’ is merged into the derivation in (21d), since the external argument has not been introduced yet. Because there is no ω when ‘being’ is merged, there can be no ellipsis that spares ‘being’. Finally, I assume that in example (21a) full projection has taken place. The verbal Extended Domain is complete and it is too late for Phase Freezing. As a consequence, the v head ‘have’ has already moved to ω for labeling. Deleting ‘have’ would require deleting the phase head that licenses ellipsis, which Rouveret (2012) argues is impossible.

If such an approach is on the right track, Phase Freezing is not language specific but specific to the actual Lexical Domain of a given language. We can presume variation as to its application is also determined lexically.

4 Phase Extension and Phase Impenetrability

Den Dikken (2007) has proposed that phases can be extended via head movement. Phase extension is not pertinent for our analysis of nominal structures. However, I would like to show that den Dikken's proposal is compatible with the one here, and basically answers the question as to what happens when a given head moves through ω to an upper head.

(22) Phase Extension. A Given Phase Complement headed by ω can be extended to other functional domains via head movement via ω.

Phase extension allows us to extend via head movement of v→ω→T the verbal phase from vP to TP. TP becomes complement of the verbal Phase Head. Such a structure allows the PP to raise to Spec-T, since both the PP inner argument and the DP external argument are equidistant now.

(23) [TP on the President's desk lay this book]

Phase Freezing can be understood as an aborted attempt at Phase Extension.
Head Movement in Phases. Let there be a Phase Head $\omega$ and a non-phase head X
\[ a. \text{Head movement of } X \text{ to } \omega \text{ freezes Phase headed by } \omega, \text{ labels it as } X. \text{ Subsequent merger is above } \omega P = XP. \]
\[ b. \text{Head movement of } X \text{ via } \omega \text{ to an upper head } Y \text{ extends the Phase headed by } \omega \text{ to } YP. \text{ It does not label } \omega \text{ as } X \text{ but as } Y. \]

In this system, an extended phase will differ from the original $\omega$. For one, T in (23) is not tucked in. Secondly, the extended phase has a category label. I speculate that its Spec is no longer a springboard/escape hatch for cyclic movement, as would be the case in a non-extended $\omega$, as has been argued recently in Pesetsky (2015).\(^5\)

The proposal put forward in this paper requires that a phase head receive a label via head movement. The requirement that $\omega$ can only receive a label via head movement of lower lexical head has the advantage of deriving the Phase Impenetrability Condition (PIC).

\[ \text{(25) PIC (Chomsky 2001): The domain of a head } X \text{ of a phase } XP \text{ is not accessible to operations outside } XP; \text{ only } X \text{ and its edge are accessible to such operations.} \]

Head movement of a lower head to $\omega$ creates a structure that configurationally turns the Spell-Out Domain of $\omega$ into an adjunct. Consider the case of English DPs in (26) below.

\[ \text{(26) Phase complement as an adjunct} \]

Such an approach forces a strict phase cycle. The moment $\omega$ is labeled its Spell out Domain is inaccessible. This implies that $\omega$ can only serve as an escape hatch for cyclic movement prior to it being labeled, which is in line with recent proposals in Pesetsky (2015).

The configuration above also eliminates one unusual and unmotivated property of the current Spell-out system where by default only incomplete categories of a Lexical extended domain were sent to the interfaces: TP instead of CP, nP instead of DP, or lower vP instead of highest vP. Now by default, it is the topmost category that is sent to the interfaces at Spell-out, and only via Phase Freezing, or via Phase Extension can we have a subset of a Lexical domain spelled out.

### 5 Conclusion

This paper has shown that Polish nominals can behave as DP or nP phases, depending on convergence requirements. I have proposed a mechanism whereby the size of the Spell-out Domain is a function of head movement within the Extended lexical domain. The proposal captures the contrasts in behavior of Polish, Serbo-Croatian and English nominals. If on the right

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\(^5\)The proposal in Pesetsky (2015) allows for feature movement to $\omega$. This proposal assumes cyclic movement to Spec-$\omega$ prior to head movement to $\omega$, but it does not say anything about feature movement that does not change the category of $\omega$.\)
track, it also changes our understanding of what phase heads are, and how they interact with overt syntactic computations such as label assignment and movement.

References


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