The Syntax of Phrasal Stress “Exceptions”*

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1 Introduction

- Since SPE, syntax has been known to have a (near) deterministic effect on phrasal stress (PS):
  - “Once the speaker has selected a sentence with a particular syntactic structure and certain lexical items (largely or completely unmarked for stress, as we shall see), the choice of stress contour is not a matter subject to further independent decision” (SPE:p.25)
  - To determine what bears PS, SPE employs its Nuclear Stress Rule, summarized below:
    
    (1) **Nuclear Stress Rule** (SPE, English):
        The rightmost primarily-stressed vowel in a domain receives the highest stress
    - In this way, since only syntax determines linear order, and linear order determines PS, syntax determines PS... with a caveat.
- The underlined portion of the quote suggests that lexical properties can cause exceptions
  - In this vein, there is a common, long-standing assumption in the literature: lexical/interpretive properties can cause exceptions to PS assignment (e.g. Bresnan 1971)
    - Even if SPE’s NSR is not employed (e.g. Zubizarreta 1998, Kahnemuyipour 2009, a.o.)
  - Four types of “exceptional” phrases will be investigated here:
    - Given material, reflexive anaphors, indefinites, and verb particles
    - Below are some examples of each of these types
      (In all examples, PS is marked with **underlined italics** and an accent on the stressed syllable)

    (2)  
      a. **given material**
        (Sara cooked chicken. So...) Bill *áte* chicken.
      b. **reflexive anaphors**
        Sara glued *Jóhn* to herself.
      c. **indefinites**
        We will *cóok* something.
      d. **verb particles**
        Bill turned the *rádio* on.

- The assumption that these are exceptions is a problem:
  - Theoretically:
    - It obscures the connection between the signal and syntactic structure.
    - It requires the learner to posit complex lists of exceptions.
  - Empirically:
    - “Exceptional” phrases aren't always exceptional.

*I would like to thank Sun-Ah Jun, Dominique Sportiche, Michael Wagner, Daniel Büring, as well as anyone else who has lent their advice, voices, ears, or judgments.
Compare (2) with (3)

(3) a. given material (Sara cooked chicken. So...) Bill ate beans and chicken.
b. reflexive anaphors Sara glued John to himself.
c. indefinites We will cook some food.
d. verb particles (After Sarah bought a radio...) Bill turned the radio on.

The Problem
What determines whether constituent can be “exceptional”? 

For “exceptional” approaches, this kind of variable behavior is unexpected
- Either more complex definitions are needed for stipulating the exact kind of constituent that can/cannot be exceptional
  ◦ Weighing down the theory, making the learning task more difficult
- Or we need a different approach to these “exceptions”

Proposal
There are no exceptions to the PS assigning mechanism
The apparent problem of “exceptions” is strictly the result of:
(i) the appropriate kind of phrasal stress theory
    (PS always distributes to the most embedded element in the Spell-Out Domain)
(ii) the appropriate syntactic representations

In past literature, closer analysis of (2a-d) has revealed structures more complex than first meets the eye
- These revised structures allow PS to be predicted by an exception-less PS assignment rule

Conclusions To Be Made
- The appropriate PS theory and syntactic representation
  - Predict behavior of constituents previously considered “exceptional”
  - Provide evidence for richer clausal structure
  - Simplify the interfaces and learning problem
2 Modelling PS Assignment

2.1 Architecture of the Interfaces

- Minimalist architecture defines syntax, semantics (LF), and phonology (PF) as modular
  - The interfaces between them are only able to pass certain kinds of information in certain directions (e.g. Chomsky 1995)
  - The (narrow) syntax generates input to LF and PF at cyclic domains (Spell-Out Domains) throughout the course of the derivation, that are the complement of phasal heads (Uriagereka 1999, Chomsky 2001)

\[
\begin{align*}
\text{PhaseP} & \quad \text{Phonology} \\
\text{Phase}^0 & \quad \text{Semantics} \\
\text{XP} & \quad \text{Spell-Out} \\
\text{X} &
\end{align*}
\]

- As such, there is no PF-LF interface – except for the narrow syntax

(5) **Condition on LF and PF Operations**

No operations at PF depend on LF operations/properties.

- Any phenomenon that has both PF and LF effects must be rooted in the syntax
  - Additionally, not all portions of the syntactic representation get passed on to the interfaces
  - Formal syntactic features (a.k.a. uninterpretable features) must be deleted (“checked”) before being sent to LF or PF

(6) **Condition on Features and PF Operations**

No operations at PF depend on uninterpretable features.

- Any PF effects that appear to be the result of uninterpretable features must not be
  - Case and syntactic labels are an example of such a features

2.2 The Nuclear Stress Rule

- Contemporary theories of phrasal stress generally agree that **syntactic hierarchy (and not linearization) is the input to PS assignment**
  - Specifically, depth of embedding is what matters
  - We define depth of embedding as follows

(7) **Depth of Embedding:**

A syntactic object, X, is more deeply embedded than some other syntactic object, Y, provided that no copy of X c-commands all copies of Y

- This basically means that a constituent is most embedded if it doesn’t c-command (all the copies of) some other constituent

¹These features are deleted during Vocabulary Insertion, which happens at or just/after Spell-Out (Halle and Marantz 1993). As such, syntactic hierarchy, lexical items and interpretable features are sent to LF/PF – nothing else.

²See Appendix D for a slightly (but importantly) refined version of this definition.
PS assignment, as with any PF operation, does not apply to entire sentence-structures at once
  - Instead, it operates on Spell-Out Domains (e.g. Legate 2003, Adger 2006)
  - This gives the following definition for the PS assignment operation:

\[
\text{Syntactic Depth Nuclear Stress Rule:}
\]

The most deeply embedded constituent in a Spell-Out Domain receives the phrasal stress.

- This NSR often yields the same output as the often-descriptively-true NSR in (1)
  - In English, most-deeply-embedded often coincides with the rightmost, but not always

- Given this definition, some movements feed/bleed NSR and some don't (Legate 2003)
  - If movement applies to X within a Spell-Out Domain, the NSR will see both copies of X
    - This may potentially render the moved item less embedded than something else, as (9)
  - In the following case, both copies of X are sent to Spell-Out with Y

\[
\text{(9) }
\]

- Y is deemed most embedded
  - Even though there is a copy of X lower than a copy of Y; some copy of X c-commands all copies of Y — see (7)
  - However, if movement targets a position outside of a Spell-Out Domain, the moving item will stop in the phase edge
    - In this way, the Spell-Out Domain will not contain the head of this movement chain
    - And to the NSR, it will appear as though this movement has not occurred
  - In the following case, only one copy of X is sent to Spell-Out with Y

\[
\text{(10) }
\]

- X is deemed most embedded
  - Even though there is a copy of X that c-commands (every copy of) Y, this is not visible at Spell-Out
    - see (7)³
  - As such, if the moved item was most-embedded before this movement, the NSR will still treat it as such
  - Movements that take place within a Spell-Out Domain may feed/bleed NSR, but movements that take place out of a Spell-Out Domain preserve previously assigned NSR
    - Largely the same conclusions are reached in Bresnan 1971, in different formal terms
    - (i.e. transformations applied after the cycle will preserve any PS assigned within that cycle; ³And even though X may surface in the position of the higher copy. If the higher copy surfaces, the lower copy will be deleted at a higher occurrence of Spell-Out – this is how a copy theory of movement defines movement through the phase edge. Additionally, the fact that the copy of X that gets declared most embedded may be later deleted at PF is irrelevant: if one member of the chain receives a PF specification like [+F], all members of the chain do (such a position is defended in Selkirk 1996).
transformations applied within the cycle can influence it)

- In this way, prosody can help the problem of acquisition

<table>
<thead>
<tr>
<th>PROSODY CAN SIGNAL TO THE LEARNER:</th>
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<tr>
<td>♦ The fact that a movement has taken place, and</td>
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<tr>
<td>♦ When in the structure that movement takes place</td>
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- In section 3, we will go through the structures of (2) and (3)
  - As in previous literature
  - Now supported by distribution of PS and the NSR in (8)

3 Deriving Classes of “Exceptions”

3.1 Given Material

- We will begin by deriving the givenness “exceptions”
  - Recall the minimal pair below:
    (2a) (Sara cooked chicken. So...) Bill ate chicken.
    (3a) (Sara cooked chicken. So...) Bill ate beans and chicken.

- Generalization: features like givenness may affect PS placement
  - Even without movement
  - Common analysis: information structure features may affect PS, without any change in the syntactic representation
    ▲ e.g. as an interpretable feature sent to both PF and LF
  - Prediction: all given things will bear this feature, and since this feature determines PS assignment, all given things should behave uniformly with regard to PS assignment
    ▲ We have seen this analysis is not supported, given data like (3a)

- Instead, pursuing the correct syntax for structures with given material as Wagner (2006), given material actually moves, as much as is grammatically possible⁴
  - This is motivated in part for semantic reasons

- Thus chicken in (2a) moves, but it does not move in (3a) because movement is impossible
  - This givenness movement is “covert” in that it does not affect linear word order
    ▲ Wagner does not go into what kind of movement it must be, but it must not be LF movement
      ◇ If movement is what affects PS assignment (done at PF), givenness movement cannot take place at LF — see (5)
      ◇ (Two candidates for this movement are: spell-out of a lower copy (Fox and Nissenbaum 1999), and plain-old string-vacuous movement (Kayne 1998).)
  - Let’s call the target of movement for given material “GivenP”
    ▲ GivenP must be located within the lowest Spell-Out Domain
    ▲ Since given material (covertly) moves within the Spell-Out Domain, and PS is calculated

⁴This “as much as is grammatically possible” restriction is intriguing. When movement is impossible, the givenness seems to ‘come for free’. This is reminiscent of Preminger 2011. For further discussion, see discussion in Ahn In Progress.
upon Spell-Out Domains, given material will not be considered the most deeply embedded constituent for the NSR — see (9)

- The derivation of (2a) thus proceeds as below.⁵

(11)

* Following (8), chicken does not receive PS because it is not most embedded in (11)
* (all copies of eat are more embedded than the higher copy of chicken)

- However, since movement of chicken is impossible in (12), due to (island effects), it stays the most embedded
- And it receives PS, despite being given⁶

(12)

* To recap:
  * If there were an interpretable 'givenness' feature in the narrow syntax, the difference between (2a) and (3a) is not predicted
  * What does is givenness movement along with our theory of PS, (8)

### 3.2 Reflexive Anaphors

- Let us turn now to reflexive anaphors
  - Recall the minimal pair below:
    (2b) Sara glued *John* to herself.
    (3b) Sara glued John to *himsel*.

---

⁵The structure is more complex than given here, and the labels used is not crucial for this theory. Thus, to clarify: the labels vP and VP are used for their common usage as the stretch of structure in which arguments of the predicate are introduced.

⁶It has been suggested that, in (3a), beans and chicken are being interpreted as a non-given entity, and therefore beans and chicken ought to behave as such. This may be true; however, chicken is still notionally "given" in all the same ways. A system in which an interpretable feature of givenness can be assigned without movement to GivenP (and this givenness feature is what derives PS "avoidance") would still predict chicken to avoid phrasal stress within the otherwise non-given beans and chicken.
In a very similar way, reflexive anaphors are shown to undergo movement to a position outside of vP and within the Spell Out Domain (Ahn 2012, 2013, In Progress)

- This anaphor-movement will thus bleed NSR
  - This anaphor-movement has syntactic and semantic motivations, as well
  - However, this anaphor-movement only takes place when the anaphor is bound by the subject:

\[
\begin{align*}
\text{(13)} & \\
\text{Phase}^0 & \rightarrow \text{VoiceP} \\
\text{herself} & \rightarrow \text{Voice}^0 & \rightarrow \text{vP} \\
\text{Sara} & \rightarrow \text{glue} & \rightarrow \text{VP} \\
\text{John} & \rightarrow \text{glue} & \rightarrow \text{herself}
\end{align*}
\]

- \textit{herself} is bound by the subject and thus moves, leaving \textit{John} as the most embedded\(^7\)
- \textit{John}, and not \textit{herself}, is correctly predicted to bear PS

- When bound by a non-subject, the movement doesn’t take place:

\[
\begin{align*}
\text{(14)} & \\
\text{Phase}^0 & \rightarrow \text{VoiceP} \\
\text{Voice}^0 & \rightarrow \text{vP} \\
\text{Sara} & \rightarrow \text{glue} & \rightarrow \text{VP} \\
\text{John} & \rightarrow \text{glue} & \rightarrow \text{himself}
\end{align*}
\]

- \textit{himself} is bound by the object \textit{John} and doesn't move, staying as most-embedded
- \textit{himself} does bear PS, in contrast to (13), as predicted

- Similarly, if put in an island that blocks anaphor-movement, even subject-bound anaphors must remain most embedded, and will bear PS
  - See Ahn In Progress for more details

- To recap:
  - If the lexical property of being an anaphor made anaphors invisible to the PS operation, the difference between (2b) and (3b) is not predicted
  - What does is reflexive movement along with our theory of PS, (8)

---

\(^7\)Questions may arise about the preposition \textit{to} and why it is absent from the derivations above. Essentially, it enters the derivation higher in the structure. It is not the case that Ps ‘avoid’ stress, but rather they are typically not candidates from stress because they are not the most deeply embedded. Thus Ps are like Ds (in that their surface-complement is not a deep-complement) and like particles (in their merge position) – see those sections, and appendix B.1.
3.3 Indefinites and N→D

- Continuing our investigation, we will now consider indefinites
  - Recall the minimal pair below:
    (2c) We will *cook* something.
    (3c) We will *cook* some *fооd*.

- English N→D movement moves a subset of nouns\(^8\) (*one, thing, body, time...*) from their base position, targeting a position higher than all nominal adjuncts
  - The fact that there is N→D movement in this domain is motivated by syntax
    (15) a. \[dp\ some\ thing\ [np\ red\ thing\ ]\] \[N→D\]
    b. \[dp\ some\ [np\ red\ object\ ]\] \[no\ N→D\]
  - Note that when N→D movement takes place, the N does not bear PS\(^9\)
    (16) What did Liz do?
      a. She *cооked* something.
      b. She *coo ked* some *fооd*
      c. # She *coo ked* sómething.

- This is not the case that *something* is unstressed because they are not ‘newsworthy’ (as in Bolinger 1972)
  - Wagner 2006 shows that newsworthy-ness is not an adequate analysis: it is not clear that *some food* is more newsworthy than *something*, since you can only *cook* food

- So let us consider the syntax, as that is what we have seen to affect PS
  - It is standard to assume that *cook something* (involving N→D movement) and *cook some food* have the following structures:
    (17) \[\text{cook}\ \text{DP}\]
    (18) \[\text{cook}\ \text{DP}\]

- But this does not explain why *cook* bears PS in the former, but *food* bears PS in the latter\(^{10}\)
  - Sportiche 2005 proposes an alternate structure of DPs, in which the deep structure of *cook some food* is as (19)
    (19) \[dp\ some\ [vp\ cook\ [np\ food\ ]\ ]\]

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\(^8\) Without any complements, adjuncts or number features.

\(^9\) In fact, there is the segmentally homophonous: *She greets every (single) one*, in which *one* does bear PS. The N *one* does not undergo N→D in such a case.

\(^{10}\) In fact, it is not clear what our NSR would predict when there is symmetrical c-command, as in (17). One possibility is that it looks for other copies for which there is no symmetrical c-command – however, this would falsely predict that *thing* should bear PS in (17). Alternatively, it could be that such structures should never reach the interfaces – see Moro 2000 and Chomsky 2013, among others.
• One Sportiche’s basic arguments in favor of (19):
  ◦ Locality of Selection only allows a head X to select something within its XP
  ◦ Vs may place selectional restrictions on Ns but never place restrictions on Ds
  ◦ A standard structure like (18) where V and DP are sisters makes the wrong predictions

• Instead, NPs (and not DPs) are merged as arguments of the predicate
  ◦ Then later in the derivation the NP forms a derived constituent with the D, via movement of nominal material up to near D

  However, the two *somes* in *cook something* and *cook some food* are not the same D – they have different selectional restrictions
  ◦ The N→D *some* can only attract (certain) bare Ns in the singular
  ◦ The *some* that doesn’t trigger N→D movement can form a constituent with either plural or singular Ns

  It is thus possible that the two Ds occur in different positions
  ◦ (For a discussion of different types of Ds being associated with different loci on the clausal spine, see Hallman 2004)

• Given the PS differences between the two, the N→D Ds must be within the Spell-Out Domain, and the non-N→D D must be outside of it:

  ![Diagram of phase 0](image)

  ![Diagram of phase 0](image)

  By having Ds outside of the VP, with different Ds in different positions (as independently argued), we now understand which indefinites bear PS and which do not

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11 Also, by this logic, it might be appropriate for other ‘weak’ Ns such as *stuff* or *shit* (as in, *She did stuff/shit* to also undergo N→D movement, albeit to a silent D – one that occurs with bare mass Ns. This is supported by the fact that *stuff* and *shit* in these types of cases are near synonyms for *something*. (Beware: there is a *shit* that doesn’t undergo N→D movement, which is a near synonym of *nothing* – *About physics, I know shit* means “I know nothing” but *About physics, I know shit* means “I know stuff”. Note that *nothing* bears PS in places where *every/some/anything* do not, indicating that nothing has a different syntax – one with may involve movement out of the Spell-Out Domain to near Neg⁹; see Kayne 1998.)
• Under this approach, N-D movement causes the moved N to avoid stress
  ▶ N-D strands any nominal adjuncts, resulting in them becoming post-nominal, following the movement

(22) We will cook something salty.

• After this movement, the (lowest) stranded adjunct will be most embedded (compare salty and cook in (22))
• This structure correctly predicts that it will bear PS, as in (22)

• Additionally, this approach predicts that the PS behavior of indefinites like something is not the result of being indefinite / not newsworthy
  ▶ This PS avoidance also happens in other places where N-D happens¹²

(23) What’s Sara’s job?
  a. She greets everyone.
  b. She greets every guést.
  c. # She greets éveryone.

• To recap:
  ▶ If an indefinite pronoun’s interpretive property of being “not newsworthy” makes it invisible to the PS operation, the difference between (2c) and (3c) is not predicted
  ▶ Nor is the behavior of everyone in (23)
  ▶ What does is N-D movement Ds being outside of VP, along with our theory of PS, (8)

¹²However, it might be that not all N-D movement seems to be the same. Consider the following data:

i. What will happen if the contract is broken?
  a. [ I’d get something ]
  b. # [ I’d get something ]
  c. # [ I’d get nothing ]
  d. [ I’d get nothing ]
  e. ? [ I’d get everything ]
  f. [ I’d get everything ]

This could be because of differences between types of ‘determiners’, with different types of ‘determiners’ merged in different locations (see Hallman 2004, as well as Kayne 1998 and Alrenga and Kennedy 2014, suggesting that no is in a position that is likely higher than some in (20)). More investigation is needed, especially with regard to interpretation. Alternatively, maybe the differences in PS above has to do with what is naturally focused by the context (i.e. the F-marking in the examples above are not what is being judged).
3.4 Verb Particles

- Let us wrap up our investigation with an investigation of verb particles
  - Recall the minimal pair below:
    1. (2d) Bill turned the rádio on.
    2. (3d) After Sarah bought a radio, Bill turned the radio ón.

- The syntax of particle verbs is heavily debated
  - Looking at the distribution of PS, some of these analyses can be ruled out

- By definition, verb particles in English can occur between the V and an object, or after the object
  - Let us compare the distribution of PS in these two orders

- First we will consider scenarios in which nothing is given
  - In both possible word orders, the object bears PS

- Now we will turn our attention to scenarios in which the object is given
  - Again, in both word orders, the PS falls on the same constituent: the particle – and not the verb or object – bears PS

- What is perhaps striking is that the PS facts are constant across both word orders
  - Indicating that, at spell out, the hierarchical relations are the same

  - Phase > Given > Verb > Particle > Object
  - And the word order differences between the two could arise through movements later in the derivation
    - (i.e. the [Prt Obj] order given at this point of the derivation could be broken at some later point in the derivation)
Thus we have the following derivations for both word orders of (2d):

(28)

![Diagram of derivation (28)]

- At Spell-Out, radio is seen as most embedded

- If radio undergoes movement to GivenP, as in (3d):

(29)

![Diagram of derivation (29)]

- The particle is most embedded at Spell-Out, as the result of givenness movement

- The findings from PS only sketch out constraints on what kinds of structures for particle verbs are possible

- Since objects are more embedded than particles, small clause analyses like Hoekstra 1988, Kayne 2000, Ramchand and Svenonius 2002, etc. are ruled out

- To recap:
  - If the (uninterpretable) lexical property of being a particle (or other functional head) derived (2d), the PS in (3d) would not be predicted
  - What does is the height of particles in the structure, givenness movement, and our theory of PS in (8)

4 Conclusions

4.1 Syntax / Prosody Interface

- Each of (2a-d) has a different analysis, which explains why the exact conditions on when one is extrametrical varies across each word class.

- Syntactic structure is more complicated (as has already argued) but the principles and interfaces are simpler
  - The locus of phrasal stress is in fact a signal about the structure

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13Indeed, see appendix C for an alternative derivation.

14A small clause analysis might be possible, if there are enough movements to replicate the hierarchical relations sketched above.
Prosodically motivated movement (p-movement) is unnecessary as a grammatical operation

- Two examples of p-movement:
  - Focused phrases in Spanish/Italian move to a position “[in order] to receive Nuclear Stress” (Zubizarreta 1998)
  - So-called heavy NP shift (a.k.a. HNPS) (Zec and Inkelas 1990)
- This is good: p-movement is actually incompatible with Minimalist grammatical architecture
  - The syntax cannot look ahead to PF to know the prosodic weight when performing movement operations\(^\text{15}\)
    - Indeed, if Vocabulary Insertion happens post-syntactically, syntax could never know about prosodic weight
  - PF cannot effect syntactic movement, because doing so would require PF to counter-cyclically reach back in derivational time to change established structure that has been sent to the interfaces
- PF can retain the power to move phonological material post-syntactically (see Appendix E)
- Even if p-movement were grammatically possible, prosodically-motivated movement is unnecessary
  - What has been proposed as p-movement can be movement driven by syntax-internal reasons\(^\text{16}\)
  - By Occam’s razor, a system without p-movement is thus desirable
    - Such a system is simpler, and derives parallel effects in multiple domains
      - Empirically, many of the phenomena that are typically analyzed as p-movement do not occur without being sensitive to syntactic constraints / providing interpretive contributions\(^\text{17}\)
      - Thus the reason we find syntactic/semantic effects and prosodic effects going together would be that movement must happen at syntax
- Though the syntactic structures are more complex, this simplifies the learning problem
  - The interfaces are more transparent, providing detectable cues in the prosody can inform the learner (or hearer, or theoretician) about the syntactic structure
  - We can thus (tentatively) say that these complex structures are in fact more easily learnable

<table>
<thead>
<tr>
<th>INTERFACE CONCLUSIONS</th>
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<tbody>
<tr>
<td>♦ P-movement and Exceptions-based interfaces are not only inadequate, they are theoretically undesirable</td>
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<tr>
<td>♦ Phrasal stress is a transparent marker of depth of embedding, providing cues about the structure to the learner</td>
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\(^{15}\) Though movement may be sensitive to the syntactic complexity of what is potentially moving (and syntactic complexity may sometimes be correlated with prosodic weight). See Tokizaki 1999.

\(^{16}\) Perhaps there is a phonological/prosodic constraint that is sensitive having something of the wrong phonological size in the wrong place, and this could filter out ungrammatical HNPS movements.

\(^{17}\) Those that do occur in this way are candidates for the PF “movement” defined in Appendix E.
4.2 The Predicate Spell-Out Domain

- Many works (Chomsky 1995 et seqq.) consider the lowest phase head to be $v^0$, with little functional structure within its c-command domain
  - We now have the evidence that this structure is too simple
    - $v^0$ is not the lowest Phase head\[^{18}\]
    - More functional structure is needed lower in the clause

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<table>
<thead>
<tr>
<th>STRUCTURAL CONCLUSIONS</th>
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<tbody>
<tr>
<td>The distribution of PS provides evidence for the following rank ordering at the first Spell-Out:</td>
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<tr>
<td>(30) Phase &gt; { given material subject-bound reflexives $N\rightarrow D$ Ds } &gt; Verb &gt; Particles &gt; Complements</td>
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- Parts of the structure in (30) have been argued for before
  - The distribution of PS adds weight to these proposals, and provides a more fine-grained view on how they come together
    - We know that complements typically phase bear PS, but...
      - The verb can bear PS if a complement re-merges above the verb and within the phase.
        - givenness, subject-binding, and $N\rightarrow D$ movements
      - Moreover, particles always behave as more embedded than the verb, and sometimes as more embedded than a complement (when it moves)
    - Finally, we know the verb starts much lower (where its complements are introduced), but within the Spell-Out Domain, it must raise past (or at least, up to) Particles\[^{19}\]
  - Additionally, this approach to PS maintains earlier generalizations that movements that take place after the first Spell Out will preserve earlier PS assignment
    - As originally noted by Bresnan 1971
    - For example WH-movement (Bresnan 1971), object shift (Cinque 1993), and NP fronting around adjectives (Adger 2006) must all happen across phase boundaries because they preserve an earlier-assigned PS

\[^{18}\]It might be that $v^0$ is a phase head provided that there are different types of phase heads. What can be conclusively determined is that $v^0$ is not the type of phase head that triggers PS assignment (assuming there are multiple types of phase heads, each with possibly different jobs).

\[^{19}\]In fact, it would seem to be that the verb raises even higher, outside of the Spell-Out Domain. Otherwise the verb would not be able to precede the material that gets introduced higher, such as the ‘normal’ (non-$N\rightarrow D$) Ds.
References

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Appendix

A Prosodic Evidence for Structure of the Lower Spell-Out Domain

- The data we saw throughout the paper, when taken together, yielded the hierarchy sketched in (30).

(30) Phase > \{ given material \\
\quad \text{subject-bound reflexives} \\
\quad N \rightarrow \text{D Ds} \} > \text{Verb} > \text{Particles} > \text{Complements}

- Below, more data are given that more completely argue for this hierarchy
- In all examples, the subject is given information, but all else is new information, allowing NSR to apply to the predicate.

(31) Phase > Given > Verb
   a. Sara raises fárm animals. What does Bill do?
   b. He slaughters farm animals.
   c. # He slaughters fárm animals.

(32) Phase > Reflexive > Verb
   a. What did Sara do when she thought she was dreaming?
   b. She slápped herself.
   c. # She slapped herself.

(33) Phase > N \rightarrow \text{D} > \text{Verb}
   a. What did Bill do at the party?
   b. He kicked someone.
   c. # He kicked someone.

(34) Reflexive > Verb > Particle
   a. What did John do after prison?
   b. He cleaned himself up.
   c. # He cleaned himself up.

(35) Given > Verb > Particle
   a. What did Bill do after Sara bought him a radio?
   b. Bill turned the radio on.
   c. # Bill turned the radio on.

(36) N \rightarrow \text{D} > \text{Verb} > \text{Particle}
   a. What’s that noise?
   b. Bill turned something on.
   c. # Bill turned something on.

(37) Verb > Particle > Complements
   a. What’s that noise?
   b. Bill turned the radio on.
   c. # Bill turned the radio on.
B  More Hierarchy

B.1  Prepositions

- Prepositions are merged higher than the position that the verb reaches in the Spell-Out Domain
  - This is why PS is not assigned to the Ps, even when they appear to the right of the V at the surface
  
  (38)  Preposition > Verb
         a.  What did Bill do at the party?
         b.  He talked about himself.
         c.  #He talked about himself.
  
  - Likely it is outside of the phase, above the non-N→D Ds

- See Kayne 2002 for arguments that Ps are merged outside the VP

B.2  Pronouns

- Pronouns (re-)merge higher than the V and within the Spell-Out Domain
  - For this reason, a given pronoun will avoid phrasal stress
  
  (39)  Phase > Pronoun > Verb
         a.  What did Bill do at the party?
         b.  He hugged me.
         c.  #He hugged me.
  
  - Wagner argues that pronouns behave as exceptional because they are given (when they avoid stress)\(^{20}\)
    - This seems right: when the referent of a pronoun is *not given* (as in the case of deictic pronouns),
      the pronoun *does bear* phrasal stress:
  
  (40)  Q:  What did John do today?
         A1:  John went *there.* *(pointing at a picture of the Eiffel Tower)*
         A2:  #John went there. *(pointing at a picture of the Eiffel Tower)*

- Alternatively, it could be that pronouns external merge in a position higher than the position that the verb reaches in the Spell Out Domain
  - Thus they would avoid stress by never being in an object position (like some analyses of clitics)
  - For this analysis, deictic pronouns as in (40) must merge in a different location, lower than the verb

- Either way, at Spell Out, a non-deictic pronoun is in a position higher than the verb

B.3  Summary

(41)  Prepositions(?) > Phase > \{ \begin{array}{l}
given material \\
subject-bound reflexives \\
N→D Ds \\
non-deictic pronouns \\
\end{array} \} > Verb > Particles > Complements

\(^{20}\)It is also possible that pronouns are exceptional is because they are Ds, which are merged in a position (but cf. Cardinaletti and Starke 1999, arguing that English style pronouns are not Ds).
C Particle V Syntax

C.1 Ruling Out the Small Clause Analysis of Particle Vs

- Any theory whereby the base structure is:

(42) \[ V \{ \text{object} [ \text{particle} ] \} \]  

(Ramchand and Svenonius 2002, Kayne 2000:Ch.11)

- (42) makes the wrong prediction about PS in [V object particle] order, namely:
  - ...that particle should bear PS
  - ...that the object should not bear PS because it is never most embedded, in the [V object particle] order

- (42) makes these bad predictions, unless the particle also obligatorily moves to a position within the Spell Out Domain that:
  - is lower than V
  - is higher than complements, but lower than adjuncts
  - is lower than given / refts / ...

C.2 A Possible Alternate analysis of V Obj Prt

- In an alternate analysis for [V Obj Prt], the VP containing the verb and the object moves to precede the particle

  - And this movement may happen within the lowest Spell Out Domain:

    (43)

    ✯ If this analysis is correct, then we need to say something about the fact that the relation of ‘more embedded than’ provides conflicting results for radio and on

      - Recall our definition of syntactic embeddedness:

        (7) Depth of Embedding:
        A syntactic object, X, is more deeply embedded than some other syntactic object, Y, provided that no copy of X c-commands all copies of Y

      - Under that definition, radio is more embedded than on, but on is also more embedded than radio

- In such a scenario, there are at least two theoretical possibilities that we might entertain

  - The NSR does not see the moved radio in (43) as part of a movement chain

²¹In fact, in the current representation, the same problem arises between turn and radio – that is because certain nodes of the structure have been omitted. When fleshed out, radio is unambiguously more embedded than turn.
(44) **Depth of Embedding** (possible revision A):
   a. A syntactic object, X, is more deeply embedded than some other syntactic object, Y, provided that no copy of X c-commands all copies of Y.
   b. If one copy of X does not c-command another copy of X, the copies of X are independent of one another and both copies may potentially be most deeply embedded.

→ Or, it could be that the NSR still views the moved radio in (43) as most embedded because of the pronounced copy doesn’t c-command the particle

(45) **Depth of Embedding** (possible revision B):
   A syntactic object, X, is more deeply embedded than some other syntactic object, Y, provided that:
   a. no copy of X c-commands all copies of Y
   b. and some copy of Y c-commands some copy of X

→ In either of these revisions, radio can be considered most embedded in (43)

* However, **these solutions create bigger problems**, e.g. with regard to certain kinds of movement or complex specifiers
  → See Appendix D
  → (The conclusions made there renders (43) implausible)

D Depth of Embedding and Problems with Movement and Specifiers

→ There is a problem with both of the possible revisions in (44) and (45)
  → They both make the wrong prediction in many scenarios
  → For example, where the syntactic object that moves within the Spell Out Domain contains more than one terminal. Consider (46):

(46) John printed the directions **home**.

→ In (46), home is the complement of directions – bearing PS, as expected

→ Now, let us consider a context in which directions home is given

(47) (John went online to find directions home. Than...) John **printed** the directions home.

→ The derivation for (47) should be as:

(48)

```
            Phase^0
               .
                  GivenP
                     NP
                        Given^0
                           printed
                              NP
                                 directions
                                    home
                                       directions
                                           home
```

→ Our original definition of depth, (7), correctly predicts directions home doesn’t bear PS, given (48)

→ **Under either of the new definitions in (44) and (45), home would be considered most embedded, even in the case of givenness movement, incorrectly predicting home to bear PS**
At the same time, **our original definition is not sufficiently complex to determine the PS in similar scenarios**

- Our original definition of depth does not make a clear prediction about the PS when a specifier is more structurally complex than its sister
- Let us consider an example of this, (49), and its structure at Spell-Out, (50):

```
(49) I saw funny clowns dance
(50) funny clowns dance
```

- In the tree above, our original depth of embedding definition would allow both *clowns* and *dance* to be considered most embedded, since there is no c-command between the two
- Intuitively, there is a sense in which *dance* is more embedded

- Our intuitions come from the idea that there is a spine to the tree, and when considering candidates for depth of embedding we compare elements that merge on the spine
- The mechanism for determining depth of embedding searches down the path of complementation (the spine)
  - It considers the nodes that are directly merged on the spine

- **It does not look into specifiers’ structure**

- **NSR considers non-complements to be atomic units, without any structural depth**
  - Things that (re-)merge in non-complement positions behave structurally as atoms
    - See Cinque 1993 and Uriagereka 1999 (a similar but different idea is explored in Hornstein 2010)
    - Cinque 1993 (paraphrased): when a non-complement merges with the path of complementation, that non-complement is only visible as a structural atom.
      - “This implies that no matter how complex the specifier of CP, AgrP, and DP, it will never win over a complement, or, in the absence of [a complement], over the head.” (ibid.)
  - Specifiers behave as though they have been previously sent to Spell-Out
    - Specifiers have their own PS assigned internally, before merging on the spine
      - Consider an example non-complement, “XP”: the PS for XP gets assigned within XP, according to what is most deeply embedded in XP
      - (XP may also end up being assigned the PS for a larger Spell-Out Domain containing it, as well)
  - Uriagereka 1999 follows the same logic in the domain of linearization – $ is an example of a non-complement’s root node:
    - “…elements dominated by $ precede whatever $ precedes. […] this is a direct consequence of the fact that [the non-complement $] has been spelled-out separately […] in a different derivational cascade.” (emphasis mine)

- This leads us to a finalized conceptualization of Depth of Embedding²²

```
(51) **Depth of Embedding** (final revision):
  a. A syntactic object, X, is more deeply embedded than some other syntactic object, Y, provided that no copy of X c-commands all copies of Y.
  b. The internal structure of non-complements is not accessible when calculating depth for a given domain.
```

²²More radically, the internal structure of non-complements is never accessible; non-structural operations might have access to internal elements of non-complements – see Hornstein 2010’s conceptualization of Copy.
E PF Movement

- PF has the ability to effect post-syntactic positional changes of certain phonological units
  - Let’s call this PF-movement (to avoid confusion with p-movement)
  - “PF-movement” can be defined as the operations/constraints that determine placement of phonological material
  - A valid PF-movement will reference only the information available at PF
    - See (5) and (6)
  - In other words, to the extent that movements occur at PF,
    - They need to be defined on phonological primitives (prosodic word, phonological phrase, primary stress, …)
    - They need to be insensitive to uninterpretable syntactic features (e.g. syntactic labels, Tokizaki 1999)
    - They do not respect syntactic constraints (e.g. island constraints)
- As such, since focus movement and HNPS need to reference labels and are sensitive to island constraints, they are not examples of well-formed PF-movements
  - Even if p-movement were grammatically possible, prosodically-motivated movement is unnecessary
    - What has been proposed as p-movement can be movement driven by syntax-internal reasons²³
- Some examples of good PF-movements:
  - The vowels in root/template morphology are morphemes external to the root, but which that get placed as infixes in the phonology, for reasons of syllabification (e.g. Kremers 2012)
  - Clitic-placement in Bulgarian/Macedonian is based on phonologically-defined primitives (see Harizanov 2014)

²³Perhaps there is a phonological/prosodic constraint that is sensitive having something of the wrong phonological size in the wrong place, and this could filter out ungrammatical HNPS movements.