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Verb second and its deviations: An argument for feature scattering in the left periphery

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This article focuses on the analysis of verb-second (V2) requirements in light of evidence that the clausal left periphery contains a series of functional projections in a fixed hierarchy (Rizzi 1997; Benincà & Poletto 2004; among many others). I discuss previous approaches to V2, the bottleneck effect and stacked head theories, and argue that they are generally unable to account for a variety of "relaxed" V2 systems that allow V3 or V4 in some contexts. I propose a new analysis of variation in the strictness of V2 in terms of the feature scattering hypothesis (Giorgi & Pianesi 1996); languages can vary in the number of functional category features that are bundled on individual heads. This allows a straightforward account for the attested typology of relaxed V2 systems, and a new explanation for cross-linguistic variation in the instantiation of functional projections.

Keywords: syntax; verb-second word order; bottleneck effect; feature scattering

1 The cartographic program and the problem of restricted instantiation

Following Rizzi (1997) a variety of evidence has emerged to suggest that the left edge of the clause, the traditional complementizer phrase, contains additional internal structure. Numerous works within the cartographic approach propose that rather than a single projection, the left edge of the clause includes a series of distinct functional projections, collectively referred to as the extended left periphery. These functional heads perform the various functions of complementizer-like elements, generally related to clause typing and the encoding of information structure. While the body of research within the approach has given rise to many proposed structures, we will consider for illustrative purposes the “core” structure, the proposal of Benincà & Poletto (2004) as a slight modification of Rizzi (1997).

(1)

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                  ForceP
                    Force TopicP
                      Topic FocusP
                        Focus FinitenessP
                          Finiteness InflP
                              ...
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The extended left peripheral structure provides a straightforward means to account for languages that appear to freely instantiate multiple positions within the left periphery, permitting the overt realization of multiple heads or specifiers (Bianchi 1999; Aboh 2006; Demonte & Fernández-Soriano 2009).

However, if the full inventory of left-peripheral projections is available in all languages, how can we account for languages that overtly instantiate only a subset of these positions, or permit only a subset of these positions to be simultaneously realized? This paper examines in detail the case of verb-second restrictions (V2), which prove to be especially informative with respect to this issue, given that cross-linguistic differences among languages that show some degrees of V2 are increasingly documented.

Informally stated, the V2 restriction requires the main verb or highest tensed auxiliary of a clause to be preceded by exactly one phrase at the left edge of the utterance. Although there are some language-specific exceptions, the first position in V2 clauses can be occupied by constituents of a variety of grammatical functions or phrasal categories. Consider the examples from Dutch, as repeated from Haegeman (1996). Although a variety of constituents can appear in first position, it is generally not possible for multiple phrases to precede the verb simultaneously (inflected verbs are bolded throughout the paper).

(2) Dutch (Haegeman 1996: 139–140)

a. subject first:
Marie zal morgen dit boek kopen.
Marie will tomorrow this book buy
‘Marie will buy this book tomorrow.’

b. object first:
Dit boek zal Marie morgen kopen.
this book will Marie tomorrow buy
‘Marie will buy this book tomorrow.’

c. adjunct first:
Morgen zal Marie dit boek kopen.
tomorrow will Marie this book buy
‘Marie will buy this book tomorrow.’

d. wh-word first:
Welk boek zal Marie morgen kopen?
which book will Marie tomorrow buy
‘Which book will Marie buy tomorrow?’

e. *Morgen dat boek zal Marie kopen.
tomorrow that book will Marie buy

f. *Morgen ze zal dat boek kopen.
tomorrow she will that book buy

A pattern of complementary distribution between V2 and overt complementizers in some of these languages provides strong evidence that V2 involves movement of verbs and auxiliaries to a position within the complementizer domain. In German embedded clauses with an overt complementizer dass ‘that’, the verb or highest tensed auxiliary appears clause-finally, whereas verb-second order is required in complementizer-less clauses. Furthermore, it is not generally possible for clauses with dass to show verb-second order.
(3) \textit{German} (Vikner 1995: 66)

a. Er sagt, [diesen Film \textit{haben} die Kinder gesehen].
   he says this film have the children seen

b. Er sagt [dass diesen Film die Kinder gesehen \textit{haben}].
   he says that this film the children seen have
   ‘He says that the children have seen this film.’

c. *Er sagt [dass diesen Film \textit{haben} die Kinder gesehen].
   he says that this film have the children seen

It should be noted that not all languages with main clause V2 prohibit V2 in embedded clauses with overt complementizers. Furthermore, the availability of embedded V2 additionally depends on clause type (i.e. VP complement, relative, or adverbial) and the verb selecting the embedded clause (for an overview, see Vikner 1995; Bhatt 1999; Holmberg 2015). As a discussion of variation in embedded V2 would unfortunately take us too far afield, will we restrict attention in the remainder of the paper to word order in main clauses.

Prior to the development of the cartographic program, “classic” analyses of V2 proposed that V2 clauses have two main properties: movement of the Infl head to the single complementizer head, and the movement of exactly one phrase to a higher specifier position (den Besten 1983; Travis 1984; Holmberg 1986; Vikner 1995; Fanselow 2004). If no auxiliary is present, V moves to C through Infl.

(4)

Further evidence to suggest that V2 effects involve the complementizer domain arises from observations that V2 generally interacts with the packaging of information structure, as certain items in first position are obligatorily topic- or focus-marked (Bhatt 1999; Fanselow 2004; Mohr 2009; Jouitteau 2010). To illustrate, consider the interpretational restrictions on first-position objects in German, as described by Mohr (2009). Objects can be licensed in first position only if they are interpreted as given information topics (5a), or contrastively focused (5b); objects that are neither topicalized nor focused are not accepted (5c).

(5) \textit{German} (Mohr 2009: 147)

a. Diesen Minister \textit{hat} die Presse schon lange kritisiert.
   this.ACC minister has the press already long criticized
   ‘This minister has long been criticized by the press.’

\footnote{Prior to the adoption of the extended structure of Rizzi (1997), embedded V2 in clauses with overt complementizers was often analyzed as the result of a recursive CP structure, with languages varying in the licensing of CP recursion (see for instance Holmberg 1986; Iatridou & Kroch 1992; Vikner 1995). The extended left-peripheral structure has since made possible an analysis of these patterns in terms of variation in whether matrix clause items select embedded ForcePs (which still permit verb movement to Fin) or FinPs, in which verb-movement to Fin is blocked by the presence of a Fin complementizer (Roberts 2004; Walkden & Salvesen to appear).}
b. Einen MINISTER hat die Presse schon lange kritisiert, 
a minister has the press already long criticized 
(aber nicht den Kanzler).
(but not the chancellor) ‘The press has already criticized a minister for a long time, not the chancellor.’

c. *Einen Minister hat die Presse schon lange kritisiert.
a minister has the press already long criticized
(as broad focus)

It appears natural to pursue an analysis in which the features driving movement to first positions in such examples are the same ones associated with TopicP and FocusP in the extended left periphery. However, this raises the question of why in most V2 languages, these positions cannot be simultaneously filled. If it is assumed that the full inventory of left-peripheral projections is universally present in all languages, strict V2 must amount to a requirement that phrasal movement target exactly one position above the landing site of the verb. However, this comes with the challenging task of explaining [1] why is only one position available before the second-position element, and [2] which functional projection(s) do the first-position and second-position items occupy?

In sections 2 and 3, I review existing bottleneck effect and stacked head approaches to this variation and their shortcomings, with an empirical focus on V2 and various deviations from V2. In section 4, I argue for an account in terms of the feature scattering hypothesis, whose core claim is that functional categories can be realized as distinct heads, or bundled with other categories. Section 5 concludes the paper with a discussion of parametric variation and directions for future research.

2 V2 as a movement restriction: The bottleneck effect

One way of deriving second-position restrictions within an expanded left periphery proposes that while left-peripheral positions are universally present, fronting in some languages is restricted to exactly one left-peripheral position due to a “bottleneck effect” (Haegeman 1996; Roberts 2004; Cardinaletti 2010). The proposal claims that in languages with strict second-position restrictions, all left-peripheral fronting passes through Spec, FinP, perhaps due to a general EPP property of the Fin head (Roberts 2004). Once one phrase has moved through FinP, all further movement through this position is blocked, thereby restricting fronting to one constituent. This blocking has been proposed to be a relativized minimality effect (Rizzi 1990); whatever phrase is attracted to Spec, FinP contains features that are sufficiently general to be the closest goal for any attractor in a higher projection, blocking all movement across FinP (Roberts 2004).

\[
(6) \quad \begin{align*}
\text{a. } & \text{[FinP } XP_i \text{ V-Fin } \ldots t_i \ldots XP_j \ldots] \\
\text{b. } & \text{*[FP } XP_j \text{ [FinP } XP_i \text{ V-Fin } \ldots t_i \ldots t_j \ldots]}
\end{align*}
\]

The bottleneck effect approach posits that V2 requirements are a restriction on possible movement. As such, it does not need to propose variation in the available inventory of functional projections, keeping intact a key tenet of the cartographic approach.

Exceptions in which more than one phrase precedes the verb can nonetheless be accommodated within the bottleneck effect hypothesis, if certain XPs can be first-merged (a.k.a. base-generated) in the left-periphery and not placed there by movement. Consider for example the construction common to non-English Germanic languages known as
contrastive left-dislocation (Thráinsson 1979), in which an XP appears in an utterance-initial position with contrastive topicalization or focus. A related construction, hanging topic left-dislocation, permits DPs with nominative case in first-position to correspond with a resumptive pronoun whose case is determined by the structure of the V2 clause. Crucially, these XPs appear to be invisible with respect to the second-position requirement. If these first-position items are base-generated in the left periphery (Anagnostopoulou 1997; Wiltschko 1997; Zaenen 1997; Frey 2004) or if these structures result from ellipsis within a bi-clausal structure (Ott 2014), the apparent exception to V2 is unproblematic because the bottleneck effect is a restriction on movement.

(7) **German** ((7a) from Ott 2014: 260; (7b) from Boeckx & Grohmann 2004: 131)

a. **den** Peter **habe** ich gesehen.  
3SG.ACC Peter him have I seen  
‘I saw Peter.’

b. Dieser Frosch, **den** hat die Prinzessin gestern geküßt.  
this.NOM frog 3SG.ACC has the princess yesterday kissed  
‘This frog, the princess kissed it yesterday.’

In a similar vein, Poletto (2002) suggests that the left periphery can be further divided into two domains. Specifier positions of FocusP and below can only be filled by movement, and are thus subject to the bottleneck effect restriction. Positions above FocusP can be filled by first-merged phrases, making them “invisible” to the verb-second restriction that holds below FocusP.

(8) \[ \begin{array}{c}
\text{base-generation possible} \\
\text{bottleneck effect restriction holds}
\end{array} \]

Although certain relaxed V2 patterns can be reconciled with the bottleneck effect hypothesis, I discuss two common types of V3 that cannot be adequately accounted for by the approach. These are patterns in which subjects appear in a preverbal position in addition to another phrase [XP Subject V ...], and patterns in which topics co-occur with either a focus or Wh-phrase that precedes the verb [Topic Focus/Wh V ...]. I argue that these cases cannot be attributed to base-generation in the left periphery, indicating that bottleneck effect analyses of V2 as a movement restriction are on the wrong track.

2.1 [XP Subject V] V3

Canonical cases of V2 exhibit a property known as subject inversion: While subjects can precede the main verb, if the first position phrase is a non-subject, the subject obligatorily follows the verb, as illustrated below for Yiddish (Diesing 1990). Subject inversion in the presence of a non-subject XP in first position is generally taken to be a clear diagnostic for V2 requirements.

(9) **Yiddish** (Diesing 1990)

a. Max **shikt** avek dos bukh.  
Max sends away the book  
‘Max sends away the book.’
Subject inversion, however, is not obligatory in all languages that generally show V2 order. We first consider the case of Old English. Like other Germanic languages, Old English had a general V2 requirement within main clauses (van Kemenade 1987; Pintzuk 1993; Kroch et al. 1995; Trips 2002; a.o.). As shown in the following examples, the first position could be occupied by a variety of phrasal constituents.

(10)  *Old English* (Trips 2002: 231)

<p>| | | | |</p>
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<tbody>
<tr>
<td>a.</td>
<td>His mynster <em>ys</em> Hwiterne <em>on</em> Sanctus Martines <em>naman</em> gehalgod.</td>
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<td></td>
<td>his minister is Hwitern on Saint Martin’s name consecrated</td>
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<tr>
<td></td>
<td>‘His minister, Whitern, is consecrated in Saint Martin’s name.’</td>
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<tr>
<td>b.</td>
<td>Þæt hus <em>hæfdon</em> Romane to ðæm anum <em>tacne</em> geworht ...</td>
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<tr>
<td></td>
<td>that house had Romans to the one sign made</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>‘The Romans had made that house to their sole sign...’</td>
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<td>c.</td>
<td>On his dagum <em>sende</em> Gregorius <em>us</em> fulluht.</td>
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<td></td>
<td>on this day sends Gregorius us Christianity</td>
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<tr>
<td></td>
<td>‘On this day, Gregorius sends us Christianity.’</td>
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Of particular interest is the fact that Old English allowed certain exceptions to V2 not attested in other Germanic languages. As noted in particular by Koopman (1998), Haeberli (2002a; b), and Haeberli & Ihsane (2016), a type of V3 order is permitted if a full DP subject immediately precedes the main verb. In the corpus examined by Haeberli (2002b), [XP Subject V ...] orders were found to occur in 28.7% of main clauses in which the first XP is neither the subject nor an operator that triggers strict V2 (i.e. a *wh*-phrase or *þa*/*þonne* ‘then’).

(11)  *Old English* (Haeberli 2002a: 90)

<p>| | | | |</p>
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<tbody>
<tr>
<td>a.</td>
<td>...&amp; fela δinga swagerad man <em>seal</em> don.</td>
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<tr>
<td></td>
<td>and many things so.wise man must do</td>
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<tr>
<td></td>
<td>‘...and such a wise man must do many things.’</td>
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<tr>
<td>b.</td>
<td>Sumum monnum God <em>seleð</em> ægðer ge good ge yfel gemenged.</td>
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<td></td>
<td>some persons God gives both good and bad mixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘God gives some people both good and bad things.’</td>
<td></td>
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Some cases of [XP Subject V ...] orders potentially reflect a structure in which the verb moves only as high as Infl in a head-final InflP (cf. van Kemenade 1987), with the clause-initial XP occupying the specifier of a head-initial CP. However, Pintzuk & Haeberli (2008) show that this does not account for all of these orders; Items that must precede the finite verb in unambiguously head-final InflPs (certain particles, stranded prepositions, negative objects, and object pronouns) are found to follow finite verbs in [XP Subject V ...] sentences. In these cases, then, the verb is necessarily in a head-initial projection. In the examples below, Pintzuk & Haeberli’s relevant diagnostic elements are each found immediately after the bolded verb.
(12) Old English (Pintzuk & Haeberli 2008: 402)
a. ðæne se geatweard læt in.
   ‘That one, the goatherd lets in.’

b. Witodlice þes nahte naht oþres to his agnum bryce.
   ‘Truly, this NEG.owed nothing other to his own gain.’

c. Æfter þan se ðo gilti beo bidde him forgifnysse.
   ‘After that, the guilty one asks him for forgiveness.’

Based on their distribution, Bech (1998), Westergaard (2005), and Hinterhölzl & Petrova (2010) propose that [XP Subject V] orders are possible (though not apparently obligatory) only for subjects that are given information topics. Such V3 orders, however, appear to be less common with non-subjects in the immediately preverbal position, indicating that both topichood and grammatical subjecthood are crucial to this position. Similar exceptions to V2 have also been noted for historic varieties of other West Germanic languages, including Middle High German (Tomaselli 1995), Old Saxon, and Middle Low German (Petrova 2012; Walkden 2015).

Similar patternings of subjects in V3 structures in contemporary Germanic languages are documented for Cimbrian (Bidese 2008; Grewendorf & Poletto 2011; Bidese et al. 2012; Bidese et al. 2016), French Flemish (Ryckeboer 2004; Haegeman & Greco 2016), and urban vernacular dialects of German, Danish, Norwegian, and Swedish (Ganuza 2008; Freywald et al. 2015; Walkden to appear). In Cimbrian, a heritage Germanic language spoken in the Italian town of Luserna, non-quantifier subjects appear obligatorily in a preverbal position; the subject-inversion pattern of “classic” V2 is reported as ungrammatical in declarative clauses.

(13) Cimbrian (Bidese et al. 2016)
a. Haüt dar nano iz gerift atz Lusérn.
   today the grandfather is around in Lusérn
   ‘Today the grandfather is in Lusérn.’

2 Though their precise relative frequency is unknown, Haeberli (2002b) notes that in Old English there are rare occurrences of V3 structures in which neither of the preverbal items is the subject, as in (i). These examples can potentially reflect a structure in which both preverbal XPs are hosted in projection that allows multiple topic specifiers, a possibility discussed further in section 5.

(i) Old English (Haeberli 2002b: 248)
Dysne yrming æfter his forðsiðe wurðodon þa hæðenan eac for
this poor.wretch after his decease worshipped the heathens also instead.of
healicne god.
high god
‘After his disease, the heathens also worshipped this poor wretch instead of God.’

3 Grewendorf & Poletto (2011) note that in contrast with definite DP subjects, subject quantifiers like niamat ‘nobody’ can follow the second-position verb. The expletive pronoun ‘z appears only preverbally, and only if no other constituents precede the verb. It is not specified whether subject quantifiers also occur in this position in the presence of other types of preverbal constituents.

(i) Cimbrian (Grewendorf & Poletto 2011: 307)
‘Z hat niamat telefonaart.
   it has nobody telephoned
   ‘Nobody has telephoned.’
b. Gestern dar puce **hott** gisekk in has.
   ‘Yesterday the boy has seen a hare.’

c. *Gestern **hott** dar puce gisekk in has.
   ‘Yesterday has the boy seen a hare’

[XP Subject V] orders are also common in the variety of Flemish spoken in northern France (Vanacker 1977; Marteel 1992; Ryckeboer 2004; Saelens 2014; Haegeman & Greco 2016). In contrast to standard Dutch, which shows typical subject inversion in V2, both full DP subjects and subject pronouns can appear in the preverbal position, following a non-subject phrase. While adverbials are most commonly accepted in first position, direct and indirect objects are acceptable as well, at least for some speakers.

(14) **French Flemish** ((a) and (b) from Ryckeboer 2004; (c) from Haegeman & Greco 2016)

   a. Morren ’t **komt** ten langen leste schooen were.
      ‘Tomorrow it comes at long last nice weather
      ‘Tomorrow it will finally be good weather.’

   b. Alle vuuf voet den triek **is veg**.
      ‘The electricity is down every so often.’

   c. De nieuwe wagens we **makten** he.
      ‘We made the new cars.’

More significantly, the absence of subject inversion appears to be the least marked word order in declaratives; in clauses that begin with a non-subject XP, the subject precedes the verb in 89.4% and 85.4% of tokens in the corpora of Vanacker (1977) and Saelens (2014), respectively.

This pattern of exceptional V3 reveals a tendency for subjects, particularly those that are also given information topics, to move to a position above the main verb. While the pattern has been taken to suggest that verb movement targets a position below the complementizer domain like InflP or AgrSubjP (Pintzuk 1993; Haeberli 2002a), there is reason to believe that finite verbs move to a low C-domain position in these cases. First, the absence of embedded V2 in Old English and in certain embedded clause types in Cimbrian (Grewendorf & Poletto 2011) is best explained if V2 requires movement into the complementizer domain (Roberts 1996). Furthermore, the fact that information structure properties are encoded within the C-domain accounts straightforwardly for discourse restrictions on preverbal subjects in these languages (Walkden 2014; 2015). This analysis is additionally consistent with independent arguments that subject agreement takes place in FinP or in a SubjectP just above it (Poletto 2000; Aboh 2006; Ledgeway 2010; Branigan 2011). Under this view, [XP Subject V ...] V3 reflects the structure in (15).

(15) \[ [\text{fp} (\text{XP}_{\text{top/foc}}) [\text{subjP} (\text{XP}_{\text{subj}}) [\text{finP} V [\text{inflP} ... \text{V}]]]]\]

Given the above structure, the subject exception to V2 is difficult to handle in a bottle-neck effect approach to V2. If subject DPs move to FinP, one expects the movement of any other phrase above the subject to be blocked. One might admit the possibility that the first phrase in these V3 examples is in fact some sort of a topic that is base-generated in the left periphery. However, it would remain unexplained as to why this sort of base-generation is possible only when the main verb is preceded by a subject.
One might consider, however, an alternate explanation of this pattern. Following Cardinaletti (1990, 1992) and Rizzi (1991), suppose that subjects in languages like Old English or Cimbrian can be A-moved into a low position in the left periphery. Because the A-movement of an object over the subject into the complementizer domain would violate Relativized Minimality, this A-movement is possible only for subjects. It would further have to be the case that exactly one phrase must be A′-moved to a higher position, which can be derived if the relevant bottleneck is above the subject position. While this is a potentially viable explanation for [XP Subject V] structures, it cannot be extended to account for relaxed V2 patterns that involve multiple A′-moved items in the left periphery. We now turn to several of these cases in the remainder of section 2.

2.2 [Topic Focus/Wh V] V3

A number of languages that otherwise show linear V2 permit V3 orders where the main verb is preceded by both topicalized and focused phrases. The Nakh-Dagestanian language Ingush, as described by Nichols (2011), exhibits a V2 pattern quite similar to the German pattern. In main clauses, the verb or highest tensed auxiliary preferably follows exactly one phrase.

(16) Ingush (Nichols 2011: 678–679)
   a. Xii mol=ii wa?
      water drink=Q 2SG.ERG
      ‘Would you like a drink of water?’
   b. Muusaa vy hwuona telefon jettazh.
      Musa AGR.PROG 2SG.DAT telephone strike.CVBJM
      ‘Musa’s calling you / Musa’s on the phone for you.’
   c. Cwa mealxara jar hwo, Tawaibat, ...
      some sad AGR.be.PST 2SG Tawaibat
      ‘You’re so sad, Taiwaibat, ...’

In Ingush, phrases in the preverbal position can be interpreted either as topicalized or focused. Crucially, if a main clause includes both a topic and a focus, both phrases precede the main verb in the order [Topic Focus V]. Both information focus and wh-words are analyzed as types of foci by Nichols.

(17) Ingush (Nichols 2011: 683)
   a. Jurta jistie joaqqa sag ull cymogazh jolazh.
      town.GEN nearby AGR.old person lie.PRS sick.CVBJM AGR.PROG.CVBJM
      ‘In the next town an old woman is sick.’
   b. Mista xudar myshta duora?
      sour porridge how AGR.make.IPFV
      ‘How did they make sour porridge?’

While such data is troubling for the bottleneck effect hypothesis in its original form, it potentially conforms to Poletto’s proposal that projections above TopicP permit base-generated phrases. However, it raises the issue of explaining why the co-occurrence of topics and foci is prevented in V2 languages like Modern German, which will be discussed in more detail in the next section.

More problematic cases are found in languages where this type of V3 is possible only when the immediately preverbal phrase is a wh-phrase. Consider for instance the Badiotto variety of

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4 I would like to thank an anonymous reviewer for suggesting this potential analysis.
Rhaetoromance (a.k.a. Northern Ladin) as discussed by Poletto (2002). In declarative sentences, the second-position verb is preceded by a focused phrase, and it is not possible for left-dislocated elements to precede the focused phrase (intended focus indicated by small capitals). However, if the verb is preceded by a wh-phrase it is possible for left-dislocation to target the clause-initial position.

(18) **Badiotto Rhaetoromance** (Poletto 2002)

a. *De Giani, CUN PIERO a-i bel baié.  
   of Giani with Piero have-I already spoken

b. De Giani, con che bai-la pa?  
   of Giani with whom speak-she Q

‘With whom did you talk about John?’

Similarly, while Yiddish is generally V2, it permits the optional topicalization of exactly one phrase before wh-words (Diesing 2005).

(19) **Yiddish** (Diesing 2005: 206)

Mit di kinder vos tut men?  
with the children what does one

‘What does one do with the children?’

Minimally, the fact that certain types of pre-verbal phrases are permitted only when they co-occur with wh-words indicates that it would be overly simplistic to claim that items in the topic field are uniformly exempt from the bottleneck restriction. This would require the apparent stipulation that the base-generation of topics is in some instances possible only if wh-movement has already taken place.

Perhaps the most curious case of this type is found in Kashmiri, which we will consider in greater detail. Kashmiri is relatively unique among Indo-Aryan languages in that it has a robust V2 requirement in main clauses (Bhatt 1999).

(20) **Kashmiri** (Bhatt 1999: 93)

a. Rameshan **dyut** raath laRk-as kalam.  
   Ramesh gave yesterday boy pen

   ‘It was Ramesh who gave a pen to the boy yesterday.’

b. LaRk-as **dyut** rameshan raath kalam.  
   boy gave Ramesh yesterday pen

   ‘It was a boy to whom Ramesh gave a pen yesterday.’

c. *Tem raath **dyut** akh laRk-as kalam.  
   he yesterday gave one boy pen

The language additionally places an interpretational restriction on non-subjects fronted to first position, requiring them to be focused, not topicalized. Quantified objects that are ineligible topics are freely fronted to first position; Furthermore, only phrases in first position can be suffixed by the focus-sensitive particles -ti and -yioot, which resemble *even* and *only* respectively.

(21) **Kashmiri** (Bhatt 1999: 87–88)

a. SooruyikeNh **khyav** rameshan.  
   everything ate Ramesh

   ‘Ramesh ate everything.’

b. Huun-ti **chu** behna broNh panin jaay goD saaf kar-aan.  
   dog-even is seat before self’s place first clean do-PFV

   ‘Even the dog cleans his place before sitting.’
One type of V3 order is admitted under a fairly restricted circumstance. As typical of V2 languages, wh-phrases move to an immediately preverbal position in interrogative main clauses. However, if the clause includes a topicalized phrase, it is preferably placed in a clause-initial position preceding the wh-phrase, yielding [XP_{top} Wh V ...] orders. This pattern is particularly unexpected due to the fact that topics do not front to first-position in declarative V2 main clauses (Bhatt 1999; Manetta 2011).\(^5\)

(22) **Kashmiri** (Bhatt 199: 107)

a. Tse kyaa dyutnay Rameshan?
   you what gave Ramesh
   ‘As for you, what is it that Ramesh gave?’

b. ?kyaa dyutnay Rameshan tse?
   what gave Ramesh you

If the wh-word is placed into a left-peripheral FocusP or InterrogativeP (Rizzi 2001) by movement from the lower part of the clause, as commonly assumed, the clause-initial topic must be placed above the wh-phrase by base-generation. Although the proposal by Poletto (2002) permits base-generation above FocusP, it would have to be stipulated that base-generated topics are permitted only when followed by a wh-phrase, a rather unusual restriction. Furthermore, Holmberg (2015) notes that a base-generation analysis of initial topics is unlikely, as the fact that they are case-marked suggests that they are first merged lower in the clause, rather than directly in the left periphery.

### 2.3 V>3

In a recent corpus study, Wolfe (to appear) identifies substantial word order variation within main clauses of medieval Romance languages, many of which have previously been described as exhibiting relaxed V2 restrictions (Benincà 1983; 2006; Adams 1987; Roberts 1993; Vance 1997; Franco 2009; a.o.). Several generalizations are revealed in Table 1, reproduced from Wolfe (to appear). First, V2 is the most common word order in all of the languages considered. There is variation however, in the types and statistical frequency of permitted non-V2 orders. For instance, while it is highly rare for more than two items to precede the verb (V > 3) in Old French, Old Spanish, and Old Venetian, such

<table>
<thead>
<tr>
<th></th>
<th>Old French</th>
<th>Old Occitan</th>
<th>Old Sicilian</th>
<th>Old Venetian</th>
<th>Old Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>V1</td>
<td>0</td>
<td>0</td>
<td>48</td>
<td>7.5</td>
<td>52</td>
</tr>
<tr>
<td>V2</td>
<td>475</td>
<td>75.2</td>
<td>340</td>
<td>53.3</td>
<td>318</td>
</tr>
<tr>
<td>V3</td>
<td>155</td>
<td>24.5</td>
<td>188</td>
<td>29.4</td>
<td>189</td>
</tr>
<tr>
<td>V4</td>
<td>2</td>
<td>0</td>
<td>50</td>
<td>7.8</td>
<td>61</td>
</tr>
<tr>
<td>V5</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>1.3</td>
<td>11</td>
</tr>
<tr>
<td>V6</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0.6</td>
<td>1</td>
</tr>
<tr>
<td>V7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>632</td>
<td>100</td>
<td>638</td>
<td>100</td>
<td>633</td>
</tr>
</tbody>
</table>

Table 1: Verb placement in Medieval Romance main clauses (Source: Wolfe to appear).

\(^5\) My analysis of Kashmiri interrogatives is based on the convergent descriptions of Bhatt and Manetta. However, there appears to be additional variation across speakers with respect to word order in interrogatives. Koul & Wali (2015) observe that wh-phrases can stay in situ for some speakers, and speakers vary in whether they permit multiple wh-movement to the preverbal position (p.c. Constantin Freitag).
orders, at least for V4, are more common in Old Occitan and Old Sicilian. There is also a range of variation with respect to the acceptability of verb-initial (V1) orders, from being unattested in Old French to consisting of 24.4% of the Old Venetian corpus.

What is clearly revealed by Wolfe’s corpus and the previously discussed examples is the generalization that there is a continuum of structural restrictions on verb placement, of which strict V2 appears to be at one extreme. However, as languages permit an increasing number of deviations from linear V2, there is perhaps a tipping point at which such languages would not be described by researchers as having any sort of V2 requirement. I adopt the suggestion of a number of recent works (Ledgeway 2008; Holmberg 2013; Poletto 2013; Wolfe 2015a; b) that the classification of a language as being V2 depends not on a linear second-position requirement, but rather on systematic movement of inflected verbs into the left periphery. Although we have seen that subject inversion is not a foolproof diagnostic, we still expect verb movement to the left periphery to be identifiable where non-subject preverbal items are uniformly subject to discourse restrictions, and if inflected verbs can be shown to always occur higher than items clearly in InflP.

The availability of V4 structures has important implications for the bottleneck effect hypothesis. Wolfe notes that attested V4 orders consist of sequences of a frame-setting adverbial, a topic, and a focus preceding the verb [Frame-setter Topic Focus V], as exemplified in this following example from 12th-century Sicilian. The same analysis is given for V4 orders in Old Italian (Florentine) by Poletto (2014).

(23) **Old Sicilian** (Wolfe to appear)

[Tamen po\' di\' la morti loru\'] [li ossa loru\'] [pir virtuti divina\']

*operannu* miracul\’i.

perform miracles

‘Then after their death, their bones perform miracles through divine virtue.’

(24) **Old Italian** (Poletto 2014: 16)

[e per volont\’a de\' le Virtudi\’] [tutta questa roba] [tra\’ poveri]

*dispense*.

distribute

‘And according to the will of the virtues, distributed all these goods among the poor.

As noted by Wolfe, such data appear to be compatible with the proposed bottleneck in FinP, as long as both the frame-setting adverbial and the following topic are base-generated in the left periphery. A base-generation approach to frame-setting adverbs is plausible, given that they are adjunct-like in nature and independent of argument structure within the clause.

However, this analysis raises the important question of why such V4 orders are not available, or substantially more marginal, in other Old Romance languages or the stricter modern day Germanic languages. To address this issue of variation, Poletto (2002; 2013), Walkden (2015), and Wolfe (2015; to appear) propose that languages can vary in the

---

6 Several of the examples given by Poletto and those in Wolfe’s corpus consist of sentences where the verb is clause-final, potentially suggesting an analysis in which the verb is located in a head-final C-domain or Infl-domain projection. However, such a proposal would be dubious for several reasons, as suggested by two anonymous reviewers. There is no evidence for head-final complementizers in these languages, and given the general VO order, verb movement to a head-final projection would violate the cross-linguistically robust Final-over-Final Constraint (Biberauer et al. 2014).
height of the bottleneck restriction. Specifically, they propose that the locus of the bottleneck can be either in FinP or ForceP.

(25) FinP bottleneck:
\[
\text{[FrameP (XP\text{-}\text{Frame-setter}) [ForceP \ldots [\text{TopP (XP\text{-}\text{Top}) [\text{FocP} XP\text{-Foc} [\text{FinP} \text{XP\text{-}Foc} V [\text{InflP} \ldots \text{V}]]]]]]]
\]

(26) ForceP bottleneck:
\[
\text{[FrameP (XP\text{-}\text{Frame-setter}) [ForceP (XP\text{-Top/Foc} V \ldots \text{V}]]]
\]

A language with a ForceP bottleneck would show a more strict V2 restriction, since fewer positions are available for base-generated constituents. This structure is argued to account for languages with relatively strict patterns, like Modern German and Modern Dutch. Languages with a bottleneck in FinP permit more relaxed V2 patterns, such as those of Old Romance, due to the availability of more positions where base-generation is possible.

While the proposal does allow for a means to account for cross-linguistic variation in the strictness of V2 requirements, the ForceP bottleneck structure presents a number of theoretical problems. For instance, how can we explain how phrases in Spec, ForceP can be interpreted as topics, foci, or Wh-elements? Within the cartographic approach, we expect such items to be attracted only by the left-peripheral Topic and Focus heads. One possible analysis is to say that these items first move through TopicP or FocusP before landing in Spec, ForceP. This movement path is illustrated in (27), where a focused XP moves first to Spec, FocusP, then to Spec, ForceP. However, this type of two-step movement would violate Criterial Freezing (Rizzi 2006; 2010), the generalization that items moved to a position that licenses some discourse property cannot undergo further movement.

(27) \[
\text{[ForceP XP\text{-Foc} V [\text{TopicP} \ldots [\text{FocusP} \text{XP\text{-loc} [\text{Fin} V [\text{InflP} \ldots \text{V} \ldots \text{XP\text{-loc}]]]]]]]
\]

An alternative analysis that avoids this issue is to claim that in languages with a ForceP bottleneck, Force inherits certain features of the lower heads, allowing topics and foci to move directly to Spec, ForceP. However, this approach requires additional claims about feature inheritance within the left periphery.

In addition, there are empirical limitations to the types of variation that can be accounted for by varying the height of the bottleneck. For instance, a number of languages allow V3 structures only with first-position frame-setting adverbials. This can be illustrated by comparing Standard Dutch to West Flemish with respect to the availability of frame-setting adverbials (Haegeman & Greco 2016). Standard Dutch prohibits frame-setting adverbials to precede V2 declarative clauses, whereas this option is available in West Flemish dialects.

(28) West Flemish (Haegeman & Greco 2016)

a. Voor da-j dat weet, dat kind is weg me je geld.
   \hspace{1cm} before that-you that know that child is away with your money
   \hspace{1cm} ‘Before you know, the child is off with your money.’

b. Als mijn tekst klaar is, ik zal je hem opsturen.
   \hspace{1cm} when my text ready is I will you him send
   \hspace{1cm} ‘When my text is ready, I will send it to you.’

Similar patterns of V3 with a clause-initial frame-setter are additionally attested in Rhaetoromance (Fuss 2005), several dialects of medieval Venetian and Spanish (Wolfe 2015a; to appear), and historic stages of High German (Axel 2004; 2007).
To account for the dialectal difference as variation in the height of the bottleneck restriction, one could propose that the bottleneck is in a higher position in Standard Dutch than in West Flemish, high enough to prevent anything from being merged in Spec, FrameP. Potentially, then, Standard Dutch has a bottleneck in FrameP or higher. However, this would again raise the question of why the interpretation of first-position items in Standard Dutch is not restricted to frame-setting functions.

Lastly, it should be noted that this approach to the bottleneck effect predicts certain entailment relations in the possible movement types to the left periphery. For instance, if subjects move to a dedicated position in the preverbal field (as in Old English, Cimbrian, French Flemish), this indicates that the bottleneck is in a low position like Fin. We predict, then, that all positions above TopicP should be able to be simultaneously filled, permitting for instance the V4 patterns discussed for Old Sicilian and Old Italian. In the absence of more detailed data to test this prediction, however, this issue will have to be left for further research.

So far, I have presented an overview of various relaxed V2 patterns, and shown that they pose numerous challenges for the bottleneck effect hypothesis. In particular, the existence of highly relaxed V2 languages must be taken to indicate that numerous phrases can be base-generated in the left periphery for some languages. This, however, requires a revised analysis of more strict V2 systems. More significantly, the approach fails to account for patterns of dependence, in which the availability of a high left-peripheral projection depends on movements that have occurred in a lower projection.

3 A unique C head with stacked features

Some of the aforementioned difficulties of capturing loose second-position patterns within the cartographic program motivated the “stacked head” theory separately proposed by Lahne (2009) and Manetta (2011). Significantly, this approach denies the cartographic assumption that separate left-peripheral features occur in separate heads. The main claim is that rather than a series of functional projections, there is only one C head that contains an ordered “stack” of features.

\[(29)\]

\[
\begin{array}{c}
\text{CP} \\
\text{C}
\end{array}
\]

\[
\begin{array}{c}
\text{[F1]} \\
\text{[F2]} \\
\text{[F3]} \\
\vdots
\end{array}
\]

The features in the stack are crucially ordered such that features at the top of the stack must be checked before those lower down. The theory further assumes the availability of multiple specifiers (Chomsky 1995) for the unique CP projection. Consequently, the relative ordering of phrases moved to the left periphery reflects the order in which individual features of C are checked. The approach is argued to account for the descriptive generalizations about word order in the left periphery, while obviating the question in cartography of which functional head determines the complementizer-domain phase in the sense of Chomsky (2000; et seq.) an issue that remains largely unresolved (but see Roberts 2012 for one approach to FinP as the phase).

Consider the derivation of the V3 example in Kashmiri as given by Manetta (2011) with slightly adapted notation. What is crucial is that two sets of features contain an EPP
feature. The first set \([uQ,uFoc, EPP]\) triggers movement of the \(wh\)-word. The second set \([uTop, EPP]\) then triggers movement of the topic.

\[(30)\]

\[
\begin{array}{c}
\text{CP} \\
\text{rajan} \quad 'Raj' \\
\quad 'who' \\
\quad [uQ,uFoc, EPP], \\
\quad [uTop, EPP], \\
\quad [uTense], \\
\quad he:v \\
\quad 'showed'
\end{array}
\]

As this is the only deviation from V2 in Kashmiri, this is the only possible stacking of features that has more than one EPP feature. The standard V2 patterns are derived by selecting a head with only one EPP feature that is associated with \([uFoc]\).

\[(31)\]

\[
\begin{array}{c}
\text{CP} \\
\text{rajan} \quad 'Raj' \\
\quad C \\
\quad [uFoc, EPP], \\
\quad [uTense], \\
\quad he:v \\
\quad 'showed'
\end{array}
\]

Although the question is not considered in detail by Lahne or Manetta, the stacked head approach creates a way to account for cross-linguistic variation. Because a C head can in principle contain as many EPP features as uninterpretable features, the number and types of constituents that can front to the left periphery depend simply on the distribution of EPP features within the C head. A strict second-position requirement is generated if C always has exactly one EPP feature. As more feature stacks with more than one EPP features are admitted, second position requirements become increasingly relaxed, allowing for a straightforward way to account for the continuum of \(V > 2\) patterns.

However, the theory is not without substantial complications. If we assume a direct mapping from the above structures to word order, we predict all fronted left-peripheral phrases to precede a unique complementizer head. Complementizers are not expected to precede fronted items, and the occurrence of multiple complementizer heads in distinct portions of the periphery is unexpected (Roberts 2004 on Welsh; Aboh 2006 on Saramaccan; Demonte & Fernández-Soriano 2009 on Spanish). Examples of these patterns are given below.

\[(32) \quad \text{Colloquial Spanish} \ (\text{Demonte & Fernández-Soriano 2009: 44})\]

\[\text{Dijo [que a ese tío que no podia ni ver-lo].} \]

\['S/he said that s/he could not see that guy.'\]

\[(33) \quad \text{Saramaccan} \ (\text{Aboh 2006: 10})\]

\[\text{Mi táki [táa dí bakúba dé Amato bói en].} \]

\['I said that, as for that banana, Amato cooked it.'\]
is proposed to result from a postsyntactic insertion of morpho-phonological markers. The approach is also unable to account for apparent instances of head-movement within the left periphery, some examples of which are discussed in section 5.

A more serious empirical concern is that there is no way to straightforwardly account for attested patterns of dependence between different types of fronting. Recall that in Badiotto Rhaetoromance and Kashmiri, topicalization or left-dislocation are available only if they are followed by a moved wh-word. However, within stacked head theory in its current form, there are no inherent constraints on the possible distribution of EPP features within a single language. One can predict, for instance, the existence of a language that permits exactly two patterns. In declaratives, strict V2 is observed, and the first position is filled by a topic. In interrogatives however, the first-position wh-word must be followed by a subject, and no topicalization is possible.

![Diagram](34)

Thus, while a stacked head approach provides an account of second-position patterns and deviations from them, it must appeal to mechanisms outside of the syntactic derivation in order to explain patterns that involve complementizer-initial orders and the simultaneous realization of more than one left-peripheral head. The approach comes with a substantial theoretical cost; by permitting reordering and morpheme-insertion within a postsyntactic module, the predictive power of a system of constrained syntactic operations is greatly weakened. Furthermore, the proposal appears to overgenerate possible exceptions to verb second.

To summarize the discussion so far, the existence of various relaxed V2 systems poses significant challenges to the bottleneck effect and stacked head theories. The former is overly restrictive in the permitted types of relaxed V2 patterns, while the latter overgenerates possible exceptions and is difficult to reconcile with other patterns that are accounted for within the cartographic program.

4 V2 as variation in bundled heads

What is clear from the variety of relaxed V2 patterns is that analyses of V2 as the result of a restriction on movement, as proposed in all instantiations of the bottleneck effect hypothesis, or a uniform restriction on the number of heads in the left periphery, as in the stacked head approach, are empirically inadequate. If this is the case, it indicates
that alternative parameters are necessary to account for variation in the strictness of V2 requirements.

The existence of a wide range of relaxed V2 patterns indicates that V2 does not arise from a uniform restriction on possible movement or the number of heads in the left periphery, but from the confluence of multiple parameter settings. In this section, I argue that the aforementioned variation in the strictness of V2 systems is the result of variation in the number of left-peripheral projections, as predicted by the feature scattering hypothesis. Lastly, I consider several additional parameters that can result in relaxed V2 patterns, including the number of permitted specifiers, and the height of verb movement.

4.1 The feature scattering hypothesis

The feature scattering hypothesis (Giorgi & Pianesi 1996; Bianchi 1999) proposes that languages can permit certain category features to head their own projections or allow them to be bundled on single heads. In the following schematic example, the features [X] and [Y] can either head their own (36) or be grouped together in a single (37). In the remainder of the work, I will refer to features that share a head as being bundled.

(36) \[ XP \]

\[ X \]

\[ YP \]

\[ Y \]

... 

(37) \[ X/YP \]

\[ X/Y \]

... 

Proposed by Giorgi & Pianesi to account for variation in the realization of Tense, Aspect, and Mood, this general approach is adopted in Poletto’s (2000) account of cross-linguistic variation in the realization of subject positions in the IP domain, and given some application to the realization of complementizers by Bianchi (1999). While not couched in the same terms, the approach to variation that allows some functional heads to be bundled has also been proposed for Infl/Agr heads (Iatridou 1990; Ouhalla 1991; Speas 1991; Bobaljik 1995; Thráinsson 1996; Bobaljik & Thráinsson 1998) and for voice and causative heads (Pylkkänen 2002). Although it predates the stacked head theory and much of the cartographic approach, it amounts in some respects to a compromise between the two programs.  

Although the feature scattering hypothesis loosens the requirement for each feature to be realized on a distinct head, assumed in many cartographic works (Cinque & Rizzi 2010), it is intended to be compatible with the claim that functional features are strictly ordered across languages. Possible variation in how multiple features can be realized on individual heads is substantially constrained by a universal ordering constraint (Giorgi & Pianesi 1996) on the checking of features, which presumably mirrors the feature-checking orders proposed in the cartographic program.

Cinque (1999: 133) notes that a potential disadvantage of feature scattering relative to the cartographic approach is that a more complex mechanism is required for the semantic interpretation of syntactic structures. In a strictly cartographic theory in which each functional feature is always realized in a projection, its interpretation (i.e. if it instantiates a default or a marked value) can be read directly off the syntactic structure. On the other hand, the feature scattering approach requires an additional procedure that interprets the structural absence of a functional feature as instantiating its default value. While this may be the case, it has been shown in the preceding sections that the universal structural instantiation of each functional category feature creates substantial difficulties for the analysis of the continuum of strict and relaxed V2, lending empirical support to the feature scattering hypothesis.
Universal Ordering Constraint: The features are ordered so that given $F_1 > F_2$, the checking of $F_1$ does not follow the checking of $F_2$. (Giorgi & Pianesi 1996)

One consequence of this constraint is that category features bundled onto single heads must be those that would otherwise be structurally adjacent if realized as distinct heads (similar arguments are given by Caha 2013 for syncretism in case paradigms).

4.2 Bundled heads and relaxed V2

We now consider the application of the feature scattering hypothesis to V2 and relaxed V2 patterns. I propose that the number of apparently realized projections in the left periphery varies in accordance with the number of bundled features. The strictest second position requirement emerges if all left-peripheral category features are bundled into a single head that also attracts verb movement. If this head contains exactly one feature that triggers movement to its specifier (e.g. an EPP feature), regardless of how many category features it contains, this ensures that only one phrase precedes the second-position head. This is the structure that corresponds to languages that have been analyzed as having only a single left-peripheral projection, notationally represented as CP.

Second position restrictions become increasingly relaxed as the number of features in distinct projections increases. For example, the Old English-style V3 pattern is generated if subjects are attracted to the specifier of FinP (Aboh 2006), instantiated separately from the higher Force/Topic/FocusP that houses first position non-subjects. As long as the verb remains in Fin, Subj, or a bundled Fin/Subj head, this allows the verb to be preceded by both a topicalized or focused phrase and the subject. The fact that preverbal subjects must be discourse-familiar or possible topics is explained if [Fin] requires agreement with a definite DP.

Languages like West Flemish, which permit V3 only with clause-initial frame-setting adverbs, are generated when a high left-peripheral feature such as $[uFrame]$ is realized
in an independent projection, while the lower bundled head attracts either a topic, focus, or subject. Note however that it is not crucial to the present analysis whether the frame-setting adverbial is base-generated in or moved to the highest specifier position; all that is required is for a unique projection to be available to frame-setting items.\(^8\)

(41) **West Flemish V3:**

```
ForceP
  XP
  Force
  Top/Foc/FinP
    [Force, \(u\)Frame, (EPP)]
    XP
    Top/Foc/Fin'
      Top/Foc/Fin
        [Topic, EPP]
        [Focus]
        [Fin]
      InflP
```

The case of Ingush, where the main verb can be simultaneously preceded by both a topic and focus, arises if [Topic] and [Focus] are realized on distinct projections, each potentially associated with an EPP feature.

(42) **Ingush V3:**

```
Force/TopP
  XP
  Force/Top'
    Force/Top
      [Force]
      [Topic, \(u\)Top, EPP]
      Foc/FinP
        Foc/Fin
          [Focus, \(u\)Foc, EPP]
          [Fin]
        InflP
```

Further splitting of the [Force] and [Topic] features into separate heads accounts for V4 patterns of the type discussed in Old Sicilian and Old Italian, [Frame-setter Topic Focus V], under the assumption that frame-setting adverbs occupy Spec, ForceP.\(^9\)

(43) **Old Sicilian, Old Italian V4:**

---

\(^8\) While it appears at first glance that a similar structure could account for strict V2 languages with contrastive left-dislocation or hanging topic left-dislocation, an additional explanation would be required for the occurrence of a resumptive pronoun lower in the clause. Given additional evidence that these sentences are derived from an underlyingly bi-clausal structure (Ott 2014), I will not propose an account for them within the present system.

\(^9\) There are many proposals that hanging topics and scene-setting adverbials in fact occupy projections that are above and distinct from ForceP, sometimes known as the FrameP field (Poletto 2002; Benincà & Poletto 2004; Giorgi 2010; Wolfe 2015; a.o.). For presentational simplicity, I will make the simplifying assumption that these elements are in ForceP, a shorthand for a bundled Force/FrameP.
Although a number of previous analyses have proposed that the CP can be either “split”, containing multiple functional projections, or “un-split”, consisting of a single C head, (Rizzi 1997; Poletto & Tomaselli 1999; Shlonsky & Rizzi 2007; Biberauer & Roberts 2015; Douglas 2016), the present system predicts that a language can instantiate any number of left-peripheral heads between one and the maximum number of left-peripheral features, whatever it turns out to be. Furthermore, the system does not predict many of the entailment relations among available positions required by the bottleneck effect hypothesis, discussed in section 2. Specifically, the availability of a low left-peripheral projection does not imply that all higher left-peripheral features can trigger movement or base-generation.

Lastly, we return to the cases of Kashmiri, Yiddish, and Badiotto Rhaetoromance, where the degree of bundling depends on clause type. Under the assumption that wh-phrases are attracted by properties of the [Focus] category feature, interrogative clauses that allow [Topic Wh V] orders reflect the two-projection structure in (44), whereas declarative clauses have only a single bundled head.

(44) Kashmiri, Yiddish, Badiotto Rhaetoromance V3:

In this case, it appears that bundling is sensitive whether [Focus] is associated with interrogative or non-interrogative features. A [Focus] feature associated with a [uWh] probe does not need to be bundled with other features, whereas a non-interrogative [Focus] feature must be bundled with other features. More generally, I propose that if a categorial feature can be associated with different uninterpretable features, individual feature values can determine whether or not their associated categorial feature is bundled.

In this particular case [Focus] only varies in whether or not it is bundled with the hierarchically higher category feature [Topic], as topic movement is suppressed when [Focus] lacks a [uWh] probe, suggesting that both features are contained within the same head. In
the absence of known evidence to the contrary, we can make a strong claim that category features are only specified as to whether or not they are bundled with the category feature that is immediately higher in the hierarchy of projections. This restriction rules out dependencies across “non-adjacent” features (e.g. properties of [Fin] can not affect the realization of [Topic]), and dependencies in the opposite direction of the hierarchy (e.g. properties of [Focus] can not affect whether or not it is bundled with [Fin]).

Lastly, it should be noted that in the absence of additional restrictions on how particular feature values can affect bundling, we predict the existence of languages with opposite patterns of feature sensitivity. For instance, one expects to find languages in which a [Focus] feature that is [uWh] is obligatorily bundled, while its non-interrogative version is not. If some patterns of feature sensitivity turn out to be unattested, it may suggest that the possibilities of feature scattering are constrained by additional syntactic or semantic factors. For instance, adopting Cinque’s (1999) proposal that functional features can be associated with either marked or default values, one might expect functional features associated with marked values to be less susceptible to bundling than those bearing default values. A more conclusive answer to this question awaits additional documentation and understanding of similar cases of feature-dependent bundling.

4.3 Variation in active features within bundled heads

A crucial consequence of adopting the feature scattering hypothesis is the prediction that certain features, even if universally present, can appear to be inactive in a given language under certain circumstances. Consider the behavior of features that are bundled with other features on some head, and not associated with an EPP feature, and do not show overt agreement. The two examples below show bundled heads that contain category features X and Y. Each head contains one pair of features that triggers movement, [uF, EPP]. However, the EPP property is associated with (45) and (46). In terms of surface word order, this will give the appearance of the first language having only head X while the second has only Y.

(45) XYP
    /\             ...
   /   \          [X, uF, EPP]
  /     \         [Y]
(X)

(46) XYP
    /\             ...
   /   \          [X]
  /     \         [Y, uF, EPP]
(Y)

As also first noted by Giorgi & Pianesi, this possibility can also explain variation in the semantic interpretation of items that occupy an identical specifier position. Here, we consider the discourse restrictions on first-position phrases in Swedish, Kashmiri, and German V2. Recall that in Kashmiri V2, objects fronted to first position are obligatorily focused, and can not be topicalized. In contrast, Swedish V2 requires sentence-initial objects to be aboutness topics or contrastive topics (Holmberg 2015). Possible topics like definite object DPs can precede the second-position verb, but ineligible topics like bare quantified

10 A more detailed implementation of this proposal is presented in Hsu (2016).
DPs can not; the restriction against non-topics in first position does not apply to subjects. Both the Swedish and Kashmiri patterns can be contrasted with German, which permits either focused or topicalized readings for first-position objects (5).

(47) **Swedish** ((a) and (b) from Holmberg 2015)

a. Den filmen får du bara inte missa.
   that film must you just not miss
   ‘You simply mustn’t miss that film.’

b. *?Allt åt Johan.
   everything ate Johan

c. Allt är stängt.
   everything is closed
   ‘Everything is closed.’

Given that there is only one available position preceding the verb in German, Swedish, and Kashmiri, we maintain that declarative clauses contain only a single head with multiple bundled features. The relevant difference between the three languages is in which category feature(s) the EPP is associated with. Assuming still that discourse-neutral subjects are attracted by a property of [Fin], whereas foci and topics are attracted by [Foc] and [Top] respectively, the three patterns can be analyzed as follows: Swedish permits a single EPP feature to be associated with either [Fin] or [Top], Kashmiri permits the EPP feature to be associated with either [Fin] or [Foc], while German allows the EPP to be associated with [Fin], [Top], or [Foc].

(48) **Swedish**: [Fin] or [Top] has an EPP feature

(49) **Kashmiri**: [Fin] or [Foc] has an EPP feature

(50) **German**: [Fin], [Top] or [Foc] has an EPP feature
Much work remains to be done in understanding the factors that determine variation in the possible association of the EPP feature with discourse features within bundled heads. What is crucial is that the feature scattering approach allows for a straightforward way to account for why multiple discourse features can in some languages be associated with an apparently unique syntactic position. Because multiple features can be bundled into a single head, the analysis requires no additional stipulations about feature inheritance between left-peripheral heads, as required by the ForceP bottleneck analysis.

In summary, adopting the feature scattering hypothesis in the analysis of V2 allows us to maintain the key insights of the cartographic approach with respect to the possible orderings of heads and the checking of features, while accounting for cross-linguistic variation in the number of realized positions. Furthermore, it allows for an appropriate amount of flexibility in the number of positions available for movement, relative to the overly restrictive bottleneck effect hypothesis.

5 Conclusion: The ingredients of V2

The existence of a variety of relaxed V2 systems adds to growing evidence that V2 requirements are not the result of a uniform macroparameter, but rather the confluence of multiple parameter settings with respect to movement and bundling. In this paper, I have argued that the idealized, “strict” V2 system arises under conditions where [1] all left-peripheral category features are bundled on one head, [2] the bundled head attracts exactly one specifier, and [3] verb movement is triggered by some left-peripheral feature. So far, we have discussed deviations from V2 that appear to reflect the presence of more unbundled heads. Here, I briefly discuss other deviations from V2 that result from parameters [2] and [3]: variation in the number of specifiers permitted in left-peripheral projections and variation in the target of verb movement.

Pesetsky (2000) argues against theories of uniform restrictions on the internal structure of XPs in syntax, and proposes that individual heads can vary in the number of specifiers that they permit or require. Heads are individually specified in whether they attract exactly one phrase, multiple phrases, or none at all.

Under this view, even if all category features in the left periphery are bundled into a single head, V3 or V4 orders can occur if this projection permits multiple specifiers. This appears to be the case in Badiotto Rhaetoromance, a relaxed V2 language that permits multiple topics to front in declarative main clauses, creating a certain type of V3 (Casalicchio & Cognola 2015). Subjects and indirect objects can both precede the verb and are not apparently restricted in their ordering, which suggests that the subject here does not occupy a dedicated position as it does in Old English, Cimbrian, and French Flemish.\(^{11}\)

(51)  **Badiotto Rhaetoromance** (Casalicchio & Cognola 2015)

a. Luca  ala  mama  ti=à=1  cumpFrè  n liber.
Luca  to.the  mother  3.DAT=has=3.NOM  bought  a book

b.  Ala  mama  Luca  ti=à=1  cumpFrè  n liber.
  to.the  mother  Luca  3.DAT=has=3.NOM  bought  a book

‘Luca bought a book for his mother.’

\(^{11}\) Crucially, while indirect objects and direct objects can be simultaneously fronted, topicalized subjects and direct objects can not co-occur in the preverbal position. Casalicchio & Cognola argue that this is due to a ban on the co-occurrence of certain types of case features within a single projection, potentially a type of distinctness requirement with respect to case (Richards 2010).
It appears then that the language allows its \([u\text{Topic}]\) feature to be associated with multiple EPP features \([u\text{Topic}, EPP^*]\). Crucially, it is not the case that the bundled C head allows multiple specifiers generally. For instance, it is not possible for both a topic and focus to be fronted before the verb.

(52) Badiotto Rhaetoromance (Casalicchio & Cognola 2015)

\[
\begin{align*}
\text{*La mama} & \quad \text{LA ORDÖRA} & \quad \text{l'} = a = la & \quad \text{cumpë}.
\end{align*}
\]

the mother the fruit 3.ACC = has = 3.NOM bought

Although the idea requires further investigation, the pattern suggests that a given projection can allow multiple specifiers only if they are associated with an identical uninterpretable feature.

(53) Badiotto Rhaetoromance: Only \([\text{Top}]\) permits multiple EPP features

\[
\begin{array}{c}
\text{Top/Foc/FinP} \\
\X_k \\
\text{Top/Foc/Fin'}
\end{array}
\]

\[
\begin{array}{c}
\text{Top/Foc/Fin} \\
\text{InflP} \\
\text{[Topic, (EPP*)]} \\
\text{[Focus, (EPP)]} \\
\text{[Fin, (EPP)]}
\end{array}
\]

Adherence or deviation from strict linear V2 also depends on which left peripheral head is the target of verb movement. Old English again provides a well known case. We have seen evidence for a mostly bundled left periphery which instantiates two distinct projections. While \([\text{XP Subject V}]\) V3 orders are common in typical declarative clauses, clauses that begin with \(\text{wh}\)-phrases, negative adverbials, and the adverbs \(\text{þa/þonne} \) ‘then’ are robustly V2. It has widely been proposed that this is because verbs move to a higher functional projection when these triggering items are present (Pintzuk 1993; Roberts 1996; Kroch & Taylor 1997; Cardinaletti & Roberts 2002). Particularly strong evidence for this is seen in the distribution of subject and object pronouns, which typically precede the verb (54), but appear postverbally in clauses with a triggering item (55).

(54) Old English (Trips 2004: 233)

a. \text{Eac ic \textit{wille} geswigian Tontolis and Philopes.}
also I will silence Tontolis and Philopes
‘I will also silence Tontolis and Philopes.’

b. \text{On þære cyricean he \textit{forlet} his pallium, ...}
on thither church he lost his pallium
‘On thither church he lost his pallium, ...’

(55) Old English (Trips 2004: 234–235)

a. \text{Hu \textit{wurð} he elles \textit{gelæred}?}
how was he otherwise taught
‘How was he taught otherwise?’

b. \text{Ne \textit{bið} he lengra \textit{þonne} syfan elna lang.}
\text{NEG is he longer than seven ells long}
‘He is not taller than seven ells.’
c. Þa for he wið his mid siex hund monna, ...
   then went he against his with six hundred men
   ‘Then he went against him with six hundred men, ...’

This pattern is explained if pronouns occur in a fixed position in the low left periphery, in
between the two possible landing sites of the verb.\textsuperscript{12} In terms of the structure that we have
proposed in (40), I propose that in standard declaratives the verb moves to Fin, while
the presence of a \textit{wh}-phrase, negative adverb, or \textit{þa}/\textit{þonne} in the specifier of the higher
Force/Foc/TopP triggers verb movement to the Force/Foc/Top head.

There is evidence that some cases of V1 result from verb movement to a high left-peripheral position with no specifier. For instance, some declarative clauses in Old English show verbs in clause-initial position, immediately followed by pronouns. This is consistent with
an analysis in which the verbs have moved to the highest left-peripheral head (as in the
preceding examples). In this case, however, no EPP feature is present.

\begin{example}
\textit{Old English} (Pintzuk 1993: 24)
\begin{quote}
\textbf{Hæfdon} hi hiora onfangen, ...
had they them sponsored
‘They had sponsored them, ...’
\end{quote}
\end{example}

A similar analysis can be given to main clause V1 in Early Old French. While generally
V2 (Foulet 1928; Dupuis 1989; Roberts 1993; Vance 1997; Labelle 2007), the language
permits both V2 and V1 orders in declarative main clauses (Labelle & Hirschbühler to appear).\textsuperscript{13}

\begin{example}
\textit{Early Old French} (Labelle & Hirschbühler to appear)
\begin{quote}
\textbf{Cunuit} Brendans a l’air pluius que li tens ert mult annüus.
know Brendan from the air rainy that the weather was very worrisome
‘Brendan knew from the wet wind that the weather was worrisome.’
\end{quote}
\end{example}

Labelle (2007) argues that V1 orders are derived by verb-movement to a higher landing
position than in V2 clauses, an analysis supported by the placement of object clitics. In
V2 clauses, object clitics appear in an immediately preverbal position. In V1 clauses, however,
opt object clitics appear immediately following the verb.

\begin{example}
\textit{Early Old French} (Labelle 2007: 300)
\begin{enumerate}
  \item \textbf{Et} sa seror li \textbf{fist} il esposer.
      And his sister him made he marry
      ‘And he had him marry his sister.’
  \item \textbf{Vait} s’en Brandan vers le grant mer.
      Go \textbf{REFL LOC} Brendan towards the big sea
      ‘Brendan goes away towards the sea.’
\end{enumerate}
\end{example}

Initially, the pattern resembles a classic Tobler-Mussafia effect (Mussafia 1886; Tobler
1912) in which object clitics are postposed (i.e. through lower copy spell-out or pro-
sodic inversion) in order to avoid appearing in a clause-initial position. However, Labelle
(2007) presents evidence that Early Old French had no restriction against intonational

\textsuperscript{12} For similar arguments that clitic-like items in the left periphery occupy a fixed position in a low comple-
mentizer head see van Craenenbroeck & Haegeman (2007) on Belgian Flemish dialects.
\textsuperscript{13} The possibility of V1 orders appears to have been lost entirely in later Old French, as seen in the corpus data
of Wolfe (to appear).
phrase-initial object clitics. In particular, object clitics can appear immediately after parentheticals, which are expected to produce intonational phrase breaks.

(59)  *Early Old French* (Labelle 2007: 301)

a. Jo, qui voldreie parler a tei, le *reverái*.  
   I who would like to talk to you him will receive  
   ‘I, who would like to talk to you, will receive him.’

b. Tout ainsı, fet il, le *fersı*.  
   just so says he it will do  
   ‘We will do it just so, says he.’

Furthermore, they are permitted to occur following sentence-initial particles that are themselves phonologically reduced. Given that both the initial particle and object clitic appear to be phonologically clitic-like, such examples would be expected to be acceptable if the language simply banned clitics in intonational phrase-initial position.

(60)  *Early Old French* (Labelle 2007: 301)

a. N’i *ad* castel, ki devant lui remaigne.  
   NEG there have castle that before him stay  
   ‘No castle could resist him.’

b. S’en *volt* ostages, e vos l’en enveiez, ...  
   if GEN want hostages and you him GEN send  
   ‘If he wants hostages, and if you send some to him ...’

Labelle thus argues that object clitics occur in a fixed position above the landing site of the verb in V2 clauses; in V1 clauses, the verb moves to a higher complementizer head above the position of object clitics.

(61)  V1:  

\[ \text{[Force/Top/FocP } V \quad [\ldots \quad Cl_{\text{obj}} \quad \text{ FinP } \quad V \quad [\text{InfP } \ldots \quad V ]] \]

(62)  V2:  

\[ \text{[Force/Top/FocP } (XP) \quad [\ldots \quad Cl_{\text{obj}} \quad \text{ FinP } \quad V \quad [\text{InfP } \ldots \quad V ]] \]

Early Old French thus resembles Old English in that it allowed two principal landing sites for inflected verbs within the left periphery, and permitted the highest projection to be specifier-less. The primary difference seems to be that the higher projection in Early Old French has a less specified trigger for verb movement (perhaps unassociated with any clear discourse effect).

In conclusion, this paper has discussed several types of relaxed V2 patterns, and the challenges that they pose for the bottleneck effect and stacked head approaches to V2. I have proposed that variation in the distribution of functional features among left-peripheral heads is essential to accounting for a variety of relaxed V2 patterns. More generally, these patterns of cross-linguistic variation in the left periphery provide empirical evidence in support of the feature scattering hypothesis as a means to reconcile cross-linguistic variation in the instantiation of functional projections with the cartographic program.

**Abbreviations**

1, 2, 3 = first person, second person, third person, ACC = accusative, AGR = agreement, CVB = converb, DAT = dative, DET = determiner, ERG = ergative, GEN = genitive, IPFV = IMPERFECTIVE, LOC = locative, NEG = negation, NOM = nominative,
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Competing Interests

The author has no competing interests to declare.

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