

# CASE COMPETITION IN HEADLESS RELATIVES

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# List of abbreviations

<b>ACC</b>	accusative
<b>AN</b>	animate
<b>DAT</b>	dative
<b>DEM</b>	demonstrative
<b>F</b>	feminine
<b>NOM</b>	nominative
<b>PL</b>	plural
<b>PRES</b>	present tense
<b>REL</b>	relative marker
<b>SG</b>	singular





## **Part I**

# **Case competition**





## **Part II**

# **The typology**



## **Part III**

# **Deriving the typology**



## Chapter 7

# Deriving the internal-only type

Languages of the internal-only type can be summarized as in Table 7.1.

Table 7.1: Grammaticality in the internal-only type

surface pronoun	
$K_{INT} = K_{EXT}$	$RP_{INT/EXT}$
$K_{INT} > K_{EXT}$	$RP_{INT}$
$K_{INT} < K_{EXT}$	*

When the internal and the external case match, and there is a tie, the relative pronoun surfaces in the this particular case (just like in all other language types). When the internal case wins the case competition, this type of language allows the internal case to surface. This means that the relative pronoun with a more complex internal case can be the surface pronoun. When the external case wins the case competition, this type of language does not allow the external case to surface. This means that the light head with a more complex external case cannot be the surface pronoun.

In Chapter 6, I suggested that the relative pronoun contains at least one feature more than the light head. In the internal-only type of language, these features are spelled out in such a way that they form the constituency shown in Figure 7.1.

When the internal and the external case match, the relative pronoun can delete

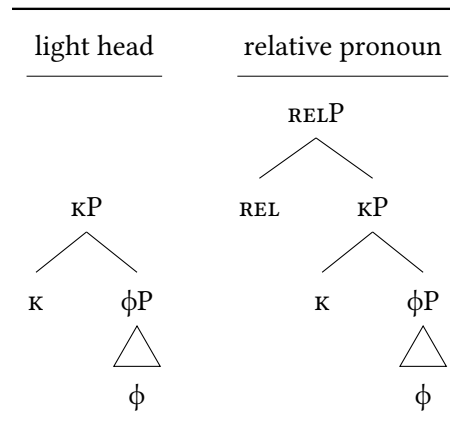


Figure 7.1: LH and RP in the internal-only type

the light head, because the light head forms a single constituent within the relative pronoun. When the internal case is more complex than the external case, the relative pronoun can still delete the light head, because it still forms a constituent within the relative pronoun. When the external case is more complex than the internal case, the relative pronoun is not a single constituent within the light head. The relative pronoun contains features that are not part of the light head. As a result, there is no grammatical form to surface when the internal case is more complex.

In this chapter, I show that Modern German light heads and relative pronouns have this type of structure. I give a compact version of the structures in Figure 7.2.

In what follows, I compare the light head and the relative pronoun in Figure 7.2 to the light head and the relative pronoun in Figure 6.2.

Consider the light head in Figure 7.2. Light heads in Modern German are spelled out by a single morpheme, which I indicate by circling the structure. I show the internal structure of  $\kappa P$  to make clear that it contains the  $INDP$  (which is the highest feature of what corresponds to the  $\phi P$ ). Therefore, the structure of the light head in Figure 7.2 is identical to the one in Figure 6.2.

Consider the relative pronoun in Figure 7.2. Relative pronouns in Modern German consist of three morphemes: the  $\kappa P$  (which is the constituent that forms the light head) and the  $MEDP$  and the  $REL P$ , again indicated by the circles. This shows that the relative pronoun contains more a single feature more than the light head, namely whatever is in the  $MEDP$  and in the  $REL P$ . Besides that, the structure of the

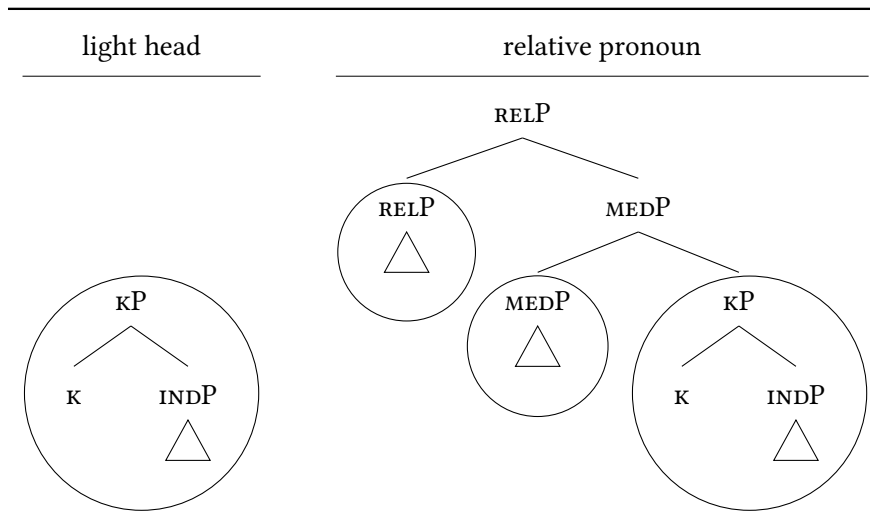


Figure 7.2: LH and RP in Modern German

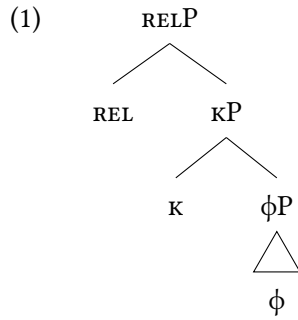
relative pronoun in Figure 7.2 is identical to the one in Figure 6.2.

Crucially, the constituency relevant for the deletion of the light head is the same in Figure 7.2 as it is in Figure 6.2. Throughout this chapter, I discuss what the exact feature content of relative pronouns and light heads is. I motivate that these features form the constituents shown in Figure 7.2.

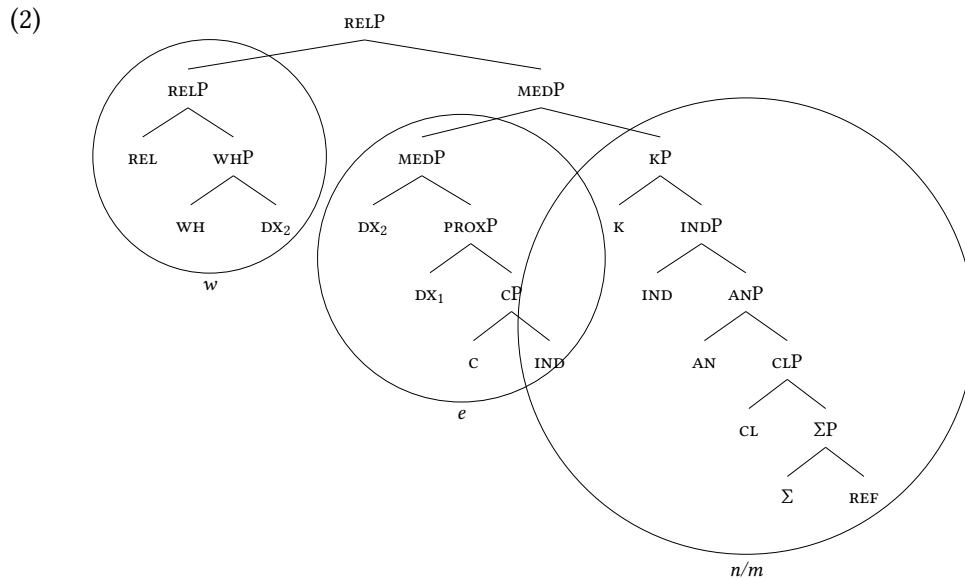
The chapter is structured as follows. First, I discuss the relative pronoun. I decompose the relative pronouns into the three morphemes I showed in Figure 7.2, and I show which features each of the morphemes corresponds to. I illustrate how different morphemes are combined using Nanosyntax. Then I discuss the light head. I argue that Modern German headless relatives are derived from a type of light-headed relative clause that does not surface in the language. I show that the light head corresponds to one of the morphemes of the relative pronoun (the  $\kappa P$  in Figure 7.2). Finally, I compare the constituents of the light head and the relative pronoun. I show that the relative pronoun can delete the light head when the internal case matches the external case or when the internal case is more complex than the external one. When the external case is more complex, I show that none of the elements can delete the other one.



## 7.1 The relative pronoun



In this section, I give decompose the Modern German relative pronouns and I determine which features they correspond to. I carefully establish the feature content of the relative pronoun, because the features that I introduce for Modern German are present in the same way in the other two language types.



I discuss two relative pronouns: the animate nominative and the animate accusative. These are the two forms that I compare the constituents of in Section 7.4. I show them in (3).

- (3) a. w-e-n  
           ‘RP.AN.ACC’  
       b. w-e-m  
           ‘RP.AN.DAT’

I decompose the relative pronouns in three morphemes: the *w*, the *e* and the final consonant (*n* or *m*). For each morpheme, I discuss which features they spell out, and I give their lexical entries. In the end, I derive the relative pronouns, given here in ?? and ??.

I start with the final consonants: *n* and *m*. They can be observed in several contexts besides relative pronouns. Table 7.2 gives an overview of the demonstrative *dieser* ‘this’ in Modern German in two numbers, three genders and three cases.<sup>1</sup> Compare the final consonants in Table 7.3 and Table 7.2.

Table 7.2: Modern German demonstrative *dieser* ‘this’ (Durrell 2011: Table 5.2)

	masculine.SG	N.SG	F.SG	PL
NOM	dies-ə-r	dies-ə-s	dies-ə	dies-ə
ACC	dies-ə-n	dies-ə-s	dies-ə	dies-ə
DAT	dies-ə-m	dies-ə-m	dies-ə-r	dies-ə-n

Table 7.3: Modern German relative pronouns (Durrell 2011: 5.3.3) (repeated)

	AN	INAN
NOM	w-e-r	w-a-s
ACC	w-e-n	w-a-s
DAT	w-e-m	-

<sup>1</sup>The vowel preceding the final consonant is written as *e*. I write it as *ə*, because this is how it is pronounced. I make this distinction to emphasize that this differs from the vowel used in the relative pronouns.

Table 7.2 and 7.3 show that the final consonants take different shapes depending on gender, number and case. I conclude from that that the consonant realizes features having to do with these three aspects.

Another context in which this consonant appears is in their use as a pronoun. More specifically, the final consonant corresponds to the weak pronoun in Modern German, which I illustrate in the following examples. I only give examples of the nominative and accusative masculine singular, because these are the forms used in the relative pronoun.

- (4) a. Hat r        das schon gemacht?  
       has he.wk that already done  
       ‘Did he already do that?’  
       b. Ich wollte n        gestern schon anrufen.  
       I    wanted him.wk yesterday already call  
       ‘I wanted to call him already yesterday.’

In the literature, pronouns have been split into three classes: strong, weak, clitic. Let me see what class these consonants represent. The tests I use are taken from XXXX.

First, I show that the consonant is not a strong pronoun. The example in (5) illustrates this by showing that the weak pronoun cannot be coordinated.

- (5) a. Jan und er/        \*r        essen gerne        Dampfnudeln.  
       Jan und he.STR/ he.wk eat    with pleasure *Dampfnudeln*  
       ‘Jan and he like to eat *Dampfnudeln*.’  
       b. Ich habe Jan und ihn/        \*n        gesehen.  
       I    have Jan and him.STR/ him.wk seen  
       ‘I saw Jan and him.’

The example in (6) illustrates the same point by showing that the weak pronoun cannot be focused.

- (6) a. Nur er/ \*r isst gerne Saumagen.  
 only he.STR/ he.WK eats with pleasure *Saumagen*  
 'Only he likes *Saumagen*'  
 b. Ich habe nur ihn/ \*n gesehen.  
 I have only him.STR/ him.WK seen  
 'I saw only him.'

Second, I show that the consonant is not a clitic. The example in (7) illustrates this by showing that the weak pronoun obligatorily follows dative objects.

- (7) a. .. dass Jan Ursel ihn/ n empfohlen hat.  
 that Jan Ursel him.STR/ him.WK recommended has  
 'that Jan recommended him to Ursel.'  
 b. \*.. dass Jan ihn/ n Ursel empfohlen hat.  
 that Jan him.STR/ him.WK Ursel recommended has  
 'that Jan recommended him to Ursel.'

The example in (8) illustrates the same point by showing that the weak pronoun can appear after prepositions (which clitics cannot).

- (8) a. Ich habe schon ein Geschenk für n gekauft.  
 I have already a gift for him.WK bought  
 'I already bought a gift for him.'  
 b. Ich habe gestern gegen n gespielt.  
 I have yesterday against him.WK played  
 'Yesterday I played against him.'  
 c. Ich habe ein schönen Brief an n geschrieben.  
 I have a nice letter to him.WK written  
 'I wrote a nice letter to him.'  
 d. Ich bin schnell auf n zu gelaufen.  
 I am fast on him.WK to walked  
 'I walked toward him fast.'

In sum, besides gender, number and case features, the final consonants of relative pronoun can be used as weak pronouns.

say that the vowel is residue

now we are done with segmentation, let me turn to the actual features.

Since I discuss the animate nominative and the animate accusative, I only introduce features that are realized by these morphemes. For case, I adopt the features of Caha (2009), already introduced in Chapter 3. The feature *F1* corresponds to the nominative, and the features *F1* and *F2* correspond to the accusative.

For number and gender, I adopt the features that are distinguished by Harley and Ritter (2002) for pronouns. The feature *CL* corresponds to a gender feature, which is inanimate or neuter if it is not combined with any other features. Combining *CL* with the feature *AN* gives the animate or masculine gender.<sup>2</sup> The feature *IND* corresponds to number, which is singular if it is not combined with any other features.

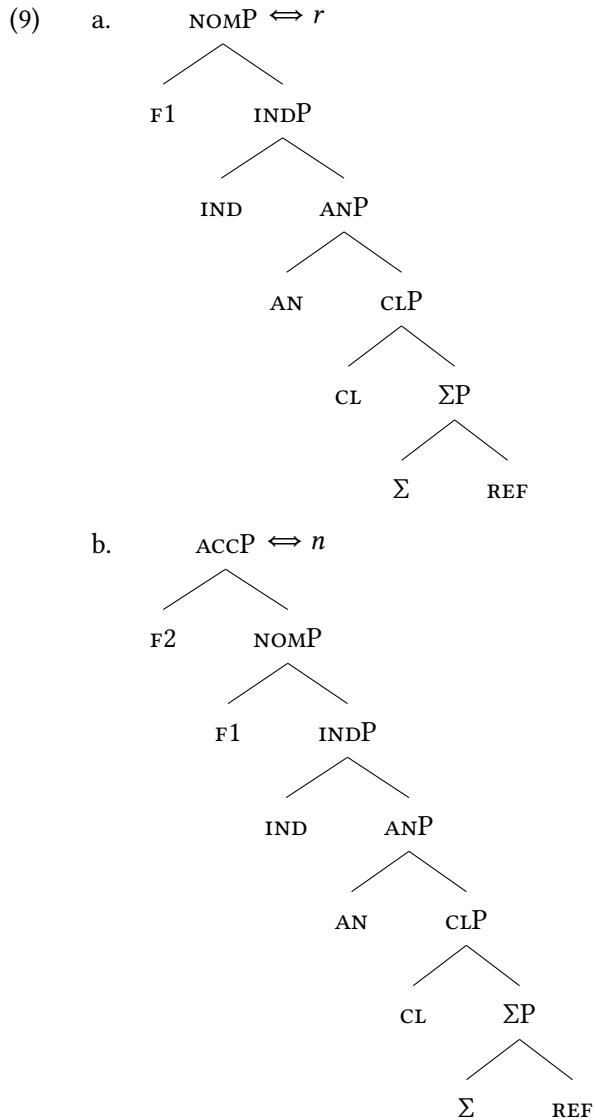
Regarding pronominal features, I assume the feature *REF* to be present. Harley and Ritter (2002) claim that all pronouns contain this feature, because they are referential expressions. In addition, the feature  $\Sigma$  is present because it is a weak pronoun (Cardinaletti and Starke, 1994).<sup>3</sup>

I give the lexical entries for *r* and *n* in (9a) and (9b). The *r* is the nominative masculine singular, so it spells out the features *REF*,  $\Sigma$ , *CL*, *AN*, *IND* and *F1*. The *n* is the accusative masculine singular, so it spells out the features that the *r* spells out plus *F2*.

---

<sup>2</sup>If the features *CL* and *AN* are combined with the feature *FEM*, it becomes the feminine gender.

<sup>3</sup>I assume that clitics lack the features *REF* (which corresponds to the LP in Cardinaletti and Starke 1994: 61) and the feature  $\Sigma$ . Strong pronouns have, in addition to *REF* and  $\Sigma$ , another feature (*C* in terms of Cardinaletti and Starke 1994: 61).



Note that the ordering of the features here is not random. I motivate this later on in this section.

This leaves the *e* in the relative pronoun. This morpheme is present in elements such as demonstratives and (WH-)relative pronouns. It spells out gender and number features and features regarding deixis. I start with the deixis features. In relative pronouns it does not express spatial deixis, but discourse deixis: it establishes a re-

lation with an antecedent.

Generally, three types of deixis are distinguished: proximal, medial and distal. I argue that *e* in the relative pronoun corresponds to the medial. Generally speaking, *wh*-pronouns combine with the medial or the distal. English has morphological evidence for this claim. Demonstratives in English can combine with either the proximal or this medial/distal, as shown in (10).

- (10) a. this  
DEM.PROX  
b. that  
DEM.MED/DIST

*wh*-pronouns combine with the medial/distal and are ungrammatical when combined with the proximal, shown in (11).

- (11) a. \*whis  
WH.PROX  
b. what  
WH.MED/DIST

The use of the medial in *wh*-pronouns can be understood conceptually if one connects spatial deixis to discourse deixis (cf. Colasanti and Wiltschko, 2019). The proximal is spatially near the speaker, and it refers to knowledge that the speaker possesses. The medial is spatially near the hearer, and it refers to knowledge that the hearer possesses. The distal is spatially away from the speaker and the hearer, and refers to knowledge that neither of them possess. In *wh*-pronouns, the speaker is not aware of the knowledge, so the use of the proximal is excluded. Since I do not have explicit evidence for the presence of the distal, I assume that it is the medial that combines with the *wh*-pronoun.

I adopt the features for deixis distinguished by Lander and Haegeman (2018). The feature  $DX_1$  corresponds to the proximal, the features  $DX_1$  and  $DX_2$  correspond to the medial, and the features  $DX_1$ ,  $DX_2$  and  $DX_3$  correspond to the distal. The difference between the proximal, the medial and the distal cannot be observed in Modern German, because it is syncretic all of them (Lander and Haegeman 2018: 387), see

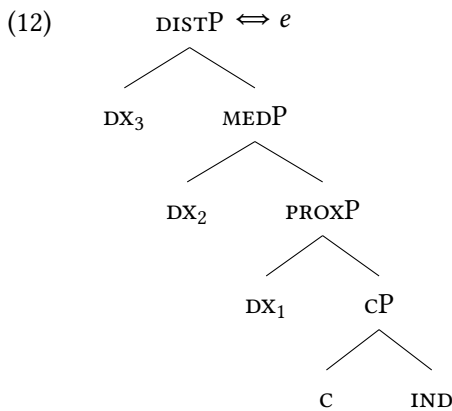
Table 7.6.

What can be distinguished in Modern German is the differences of the vowel depending on number and gender.

Table 7.4: Modern German demonstratives (Durrell 2011: 5.4.1)

	masculine	N
SG	d-e-r	d-a-s
PL	d-ie	d-ie

So, in sum:



This leaves the morpheme *w* of the relative pronoun. Compare Table 7.5 (repeated from Table 7.3) and Table 7.6. The *w* combines with the same endings as the *d* does in demonstratives (or relative pronouns in headed relatives).<sup>4</sup>

<sup>4</sup>Note here that the *wh*-relative pronouns, unlike the demonstratives, do not have a feminine form for the relative pronouns in Table 7.5. Demonstratives also have plural forms (which are not given here), and *wh*-relative pronouns do not. As far as I know, this holds for all relative pronouns in languages of the internal-only type (cf. also for Finnish, even though it makes a lot of morphological distinctions) and of the matching type. Relative pronouns in languages of the unrestricted type do inflect for feminine, as well as always-external languages. In Chapter 11 I return to this observation in relation with the always-external languages.



Table 7.5: Modern German relative pronouns (Durrell 2011: 5.3.3)

	AN	INAN
NOM	w-er	w-as
ACC	w-en	w-as
DAT	w-em	(w-em)

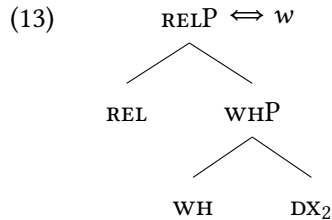
Table 7.6: Modern German demonstrative pronouns (Durrell 2011: 5.4.1)

	masculine	N	F
NOM	d-er	d-as	d-ie
ACC	d-en	d-as	d-ie
DAT	d-em	d-em	d-er

This identifies the *d* and, more importantly for the discussion here, the *w* as a separate morpheme. Three features that *w* spells out are important for the discussion here.

The first feature I refer to as *WH*. This is a feature that *WH*-pronouns, such as *WH*-relative pronouns and interrogatives, share. The *WH*-element triggers the construction of a set of alternatives in the sense of Rooth (1985, 1992) (Hachem, 2015). This contrasts with the *D* in Table 7.6, which is responsible for establishing a definite reference. The second relevant feature is *REL*, which establishes a relation. The third feature is *DX*<sub>2</sub>. *WH*-element + ‘away from the speaker’

In sum, the *w* spells out the features *WH* and *REL*, shown in (13).

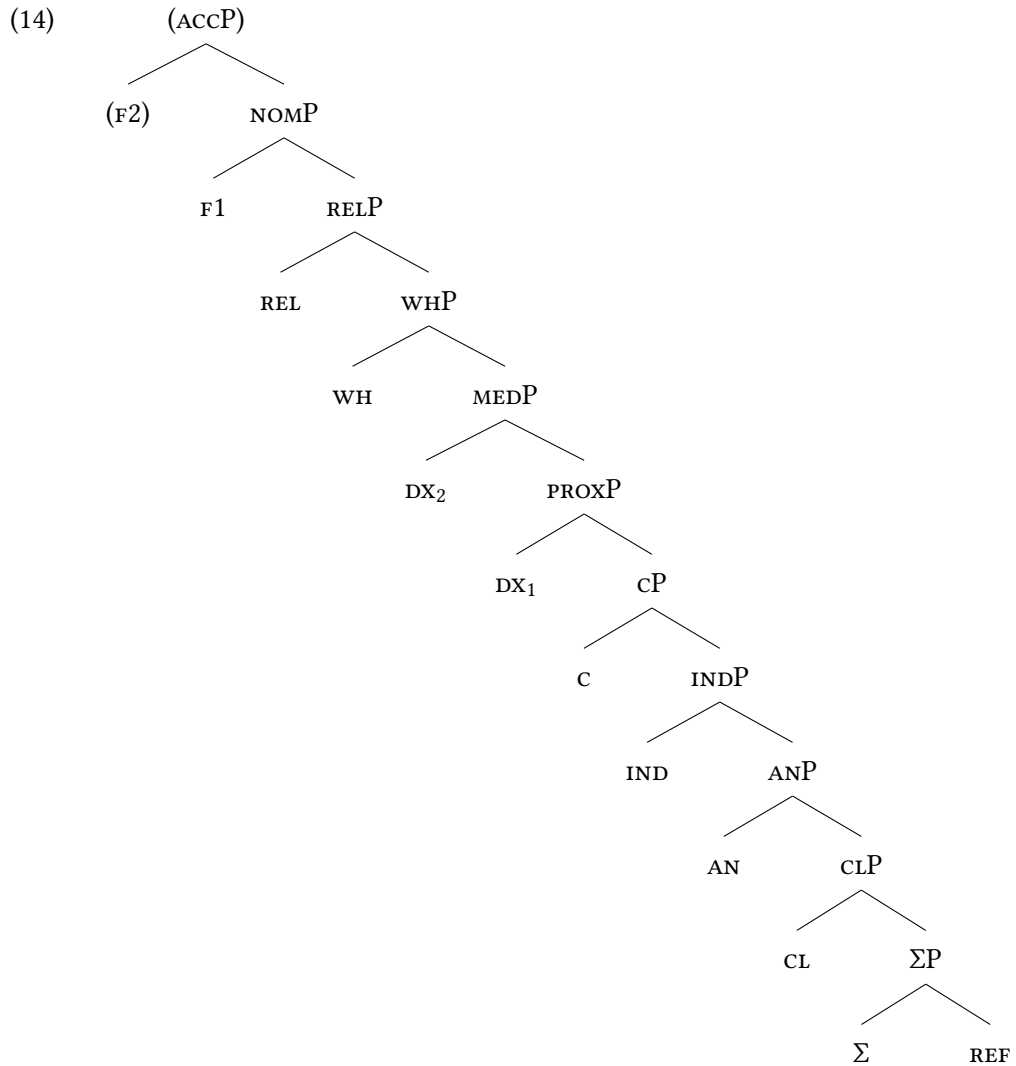


At this point, I gave lexical entries for each of the morphemes (in (9a), (9b), (12) and (13)) and I showed what the relative pronouns as a whole look like (in ?? and ??). What is still needed, is a theory for combining these morphemes into a relative pronoun. This theory should determine which morphemes should be combined with each other in which order. Ideally, the theory is not language-specific, but the same for all languages. In what follows I show how this is accomplished in Nanosyntax. Readers who are not interested in the precise mechanics can proceed directly to Section 7.3.

## 7.2 Combining morphemes in Nanosyntax

The way Nanosyntax combines different morphemes is not by glueing them together directly from the lexicon. Instead, features are merged one by one using two components that drive the derivation. These two components are (1) a functional sequence, in which the features that need to be merged and their order in which they are merged are specified, and (2) the Spellout Algorithm, which describes the spellout procedure. The lexical entries that are available within a language interact with the derivation in such a way that the morphemes get combined in the right way. Note that the functional sequence and the Spellout Algorithm are stable across languages. The only difference between languages lies in their lexical entries.

(14) shows the functional sequence for relative pronouns. It gives all features it contains and their hierarchical ordering.



Starting from the bottom, these are pronominal features (REF and  $\Sigma$ ), deixis features (DX<sub>1</sub> and DX<sub>2</sub>), gender features (CL and AN), number features (IND), operator features (WH and REL) and case features (F1 and F2). This order is independently supported by work in the literature. Both Picallo and Kramer argue that number is hierarchically higher than gender. Case is agreed to be higher than number (cf. Bittner and Hale).

REF,  $\Sigma$ , DEIX, WH/REL?

of those children of which children K > deix/wh

Before I derive construct the relative pronouns, I explain how the spellout procedure in Nanosyntax works. Features (Fs) are merged one by one according to the functional sequence, starting from the bottom. After each instance of merge, the constructed phrase must be spelled out, as stated in (15).

(15) **Cyclic phrasal spellout** (Caha, 2020)

Spellout must successfully apply to the output of every Merge F operation. After successful spellout, the derivation may terminate, or proceed to another round of Merge F.

Spellout is successful when the phrase that contains the newly merged feature forms a constituents in a lexical tree that is part of the language's lexicon. When the new feature is merged, it forms a phrase with all features merged so far. If this created phrase cannot be spelled out successfully (i.e. when it does not form a constituent in a lexical tree), there are two movement operations possible that modify the syntactic structure in such a way that the newly merged feature becomes part of a different syntactic structure. These movements are triggered because spellout needs to successfully apply, and, therefore, they are called spellout-driven movements. A Spellout Algorithm specifies which movement operations apply and in which order this happens. I give it in (16).

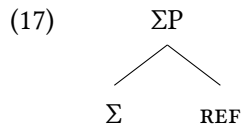
(16) **Spellout Algorithm** (as in Caha 2020, based on Starke 2018)

- a. Merge F and spell out.
- b. If (a) fails, move the Spec of the complement and spell out.
- c. If (b) fails, move the complement of F and spell out.

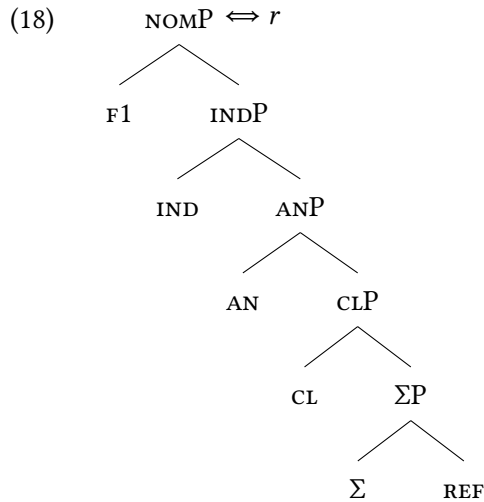
I informally reformulate what is in (16). I start with the first line in (16a). This says that a feature F is merged, and the newly created phrase FP is attempted to spell out. The next two lines, (16b) and (16c), describe the two types of rescue movements that take place when the spellout in (16a) fails (i.e. when there is no match in the lexicon). In the discussion about Modern German, only the first line leads to successful spellout. In the next section in which I discuss Polish derivations, second and third line also lead to successful spellouts. I give the full algorithm here to give the complete picture from the start.

If these two movement operations still do not lead to a successful spellout, there are two more derivational options possible: Backtracking and Spec Formation. I return to these options later in this section, when they are relevant in the derivation of Modern German relative pronouns.

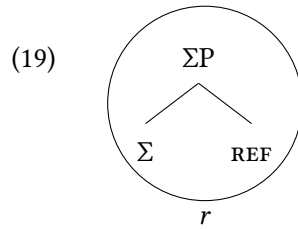
I start constructing the nominative relative pronoun. Starting from the bottom of the functional sequence, the first two features that are merged at REF and  $\Sigma$ , creating a  $\Sigma P$ .



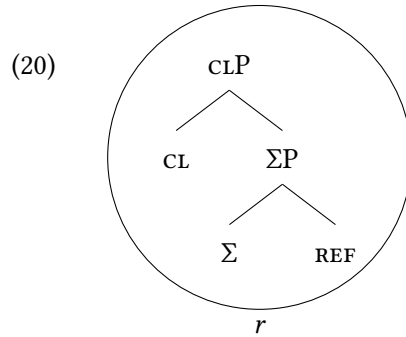
The syntactic structure forms a constituent in the lexical tree in (18), repeated from (9a), which corresponds to the *r*.



Therefore, the  $\Sigma P$  is spelled out as *r*. As usual, I mark this by circling the part of the structure that corresponds to the lexical entry, and placing the corresponding phonology under it. This spellout option corresponds to (16a) in the Spellout Algorithm.

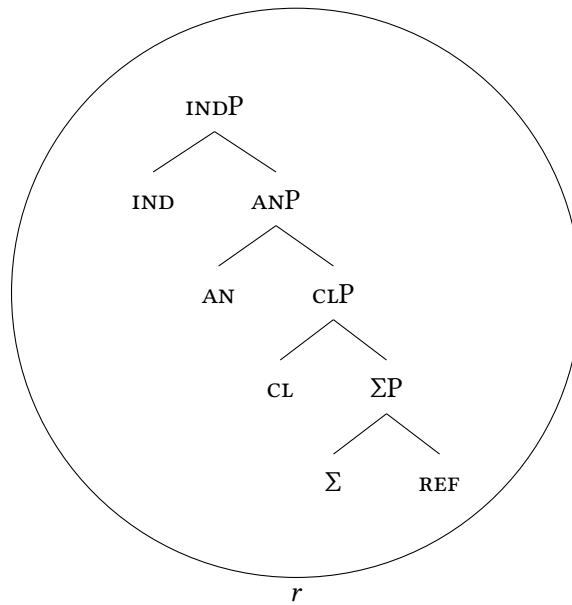


There are more features in the functional sequence, so the next feature is merged. This next feature is the feature CL, and a CLP is created. The syntactic structure forms a constituent in the lexical tree in (18). Therefore, the CLP is spelled out as  $r$ , shown in (20).



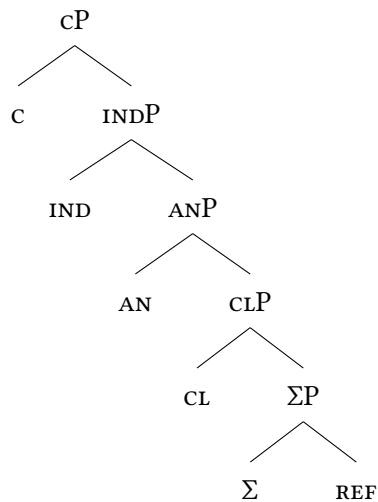
The features AN and IND are merged and spelled out in the same way. First, the feature AN is merged, and a ANP is created. The syntactic structure forms a constituent in the lexical tree in (18). Therefore, the ANP is spelled out as  $r$ . Then, the feature IND is merged, and a INDP is created. The syntactic structure forms a constituent in the lexical tree in (18). Therefore, the INDP is spelled out as  $r$ , shown in (21).

(21)



The next feature in the functional sequence is the feature *c*. This feature can not be spelled out as the other ones before. I show that in what follows. The feature *c* is merged, and a *cP* is created, as shown in (22)

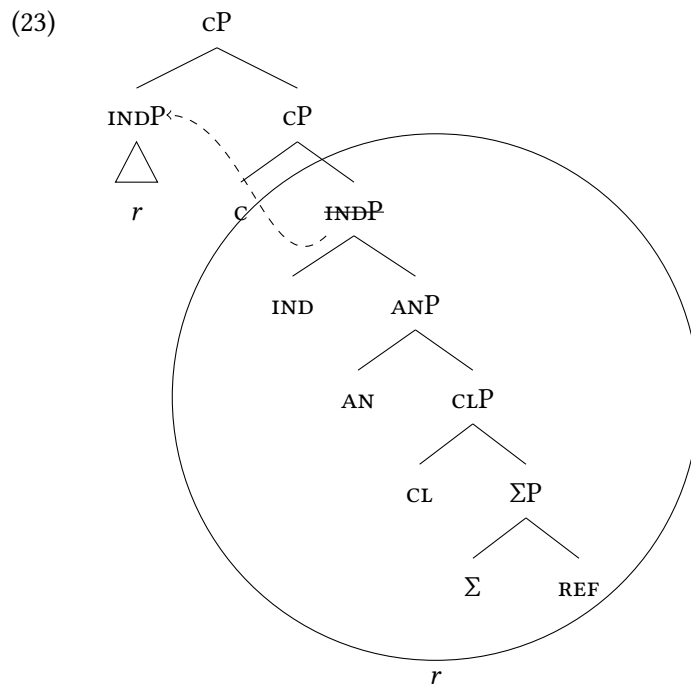
(22)



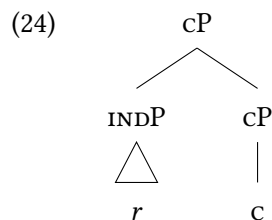
This syntactic structure does not form a constituent in the lexical tree in (18). There is also no other lexical tree that contains the structure in (22) as a constituent. There-

fore, there is no successful spellout for the syntactic structure in the derivational step in which the structure is spelled out as a single phrase ((16a) in the Spellout Algorithm).

The first movement option in the Spellout Algorithm is moving the specifier, as described in (16b). As there is no specifier in this structure, so the first movement option is irrelevant. The second movement option in the Spellout Algorithm is moving the complement, as described in (16c). In this case, the complement of  $DX_1$ , the  $INDP$ , is moved to the specifier of  $INDP$ . This movement is displayed in (23).



The result that arises after the movement is shown in (24).





The cP is a different constituent now. It still contains the feature  $dx_2$ , but it no longer contains the  $INDP$ . However, also for this constituent there is no lexical tree that contains it, so there is no successful spellout yet.

As I mentioned earlier, there are two more derivational options possible: Backtracking and Spec Formation. Derivationally, Backtracking comes first. However, since this does not lead to a successful spellout here I first introduce Spec Formation first and I return to Backtracking later. Spec Formation is a last resort operation, when the feature cannot be spelled out by any of the preceding options. It is formalized as in (25).

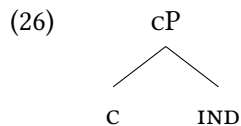
(25) **Spec Formation** (Starke, 2018):

If Merge F has failed to spell out (even after Backtracking), try to spawn a new derivation providing F and merge that with the current derivation, projecting F to the top node.

To reformulate this informally, if none of the preceding spellout options led to a successful spellout, a last resort operation applies. The feature that has not been spelled out yet, is merged with some other features (to which I come back next) in a separate workspace. Crucially, the phrase that is created is contained in a lexical tree in the language's lexicon. Finally, the feature is spelled out successfully. The newly created phrase (the spec) is merged as a whole with the already existing structure.

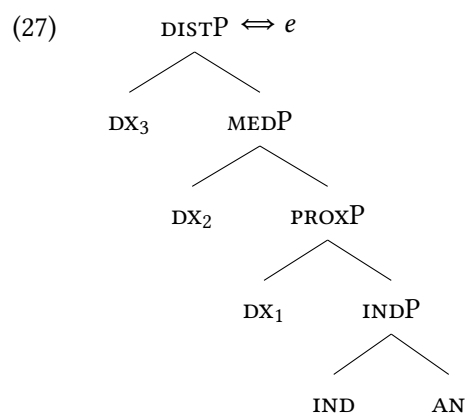
Now I come back to the 'other' features that the feature is merged with to create a phrase that can be spelled out. This cannot be just any feature. What is crucial here again is the functional sequence. The newly merged feature is merged with features that precede it in this sequence. This can be a single feature or more than one. I illustrate this with the Modern German relative pronouns.

For c this means that it is merged with  $IND$ . Then, the lexicon is checked for a lexical tree that contains the phrase cP that contains c and  $IND$ , as shown in (26).

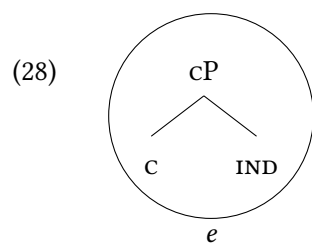


This syntactic structure forms a constituent in the lexical tree in (27), repeated from

(12), which corresponds to the  $e$ .

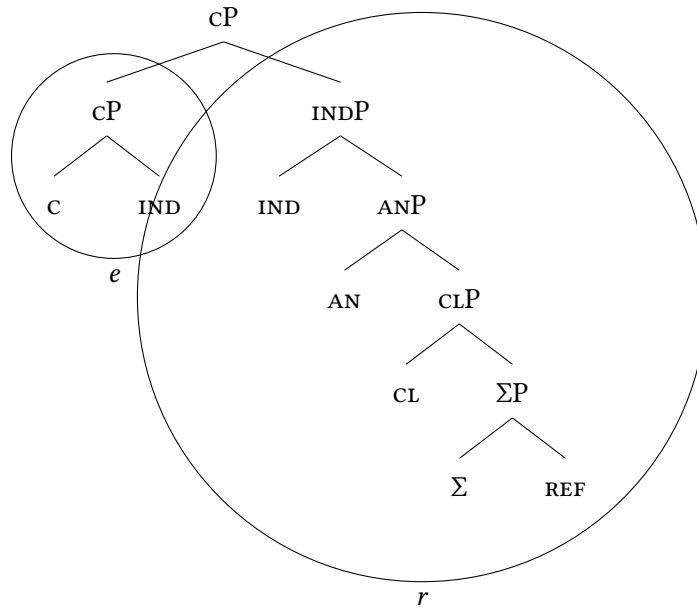


Therefore, the cP is spelled out as  $e$ , as shown in (28).



The newly created phrase is merged as a whole with the already existing structure. As specified in (25), the feature  $c$  projects to the top node. I show the results in (29).

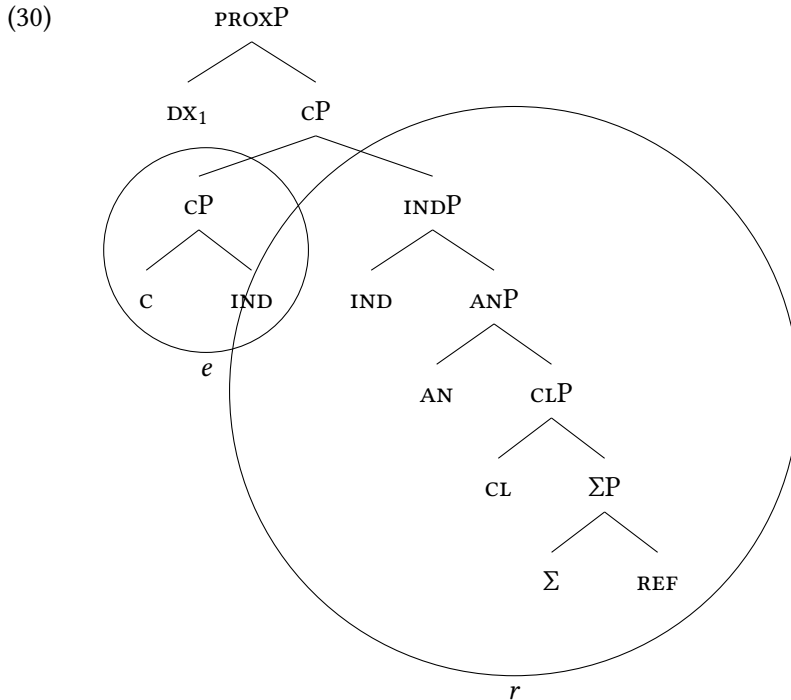
(29)



Notice here that there is an overlap of a single feature between the phrase on the right and the phrase on the left.<sup>5</sup>

The next feature in the functional sequence is the feature  $DX_1$ . As always, it merged to the existing syntactic structure, which is now the cP. The result is the PROXP shown in (30).

<sup>5</sup>There are three different proposals in the literature. Caha (2019) argue that there can only be a single feature overlap between the two phrases. De Clercq and Vanden Wyngaerd (2018) argue that there cannot be any overlap at all, and the features used in the second workspace are removed from the structure in the other workspace. In this dissertation, I work with the proposal in Starke (2018), in which the the overlap between the phrase on the left and the phrase on the right can also be more than a single feature. This is the only proposal of the three that allows me to derive all the forms I encounter.



This whole structure does not form a constituent in any of the lexical trees in the language's lexicon. Neither of the spellout driven movement operations leads to a successful spellout. This means that, once again, the derivation reaches a point at which one of the two more possible derivational options come into play. As I mentioned before, Backtracking comes first, and this is the operation that leads to a successful spellout here.

Consider the syntactic structure in (30) again. The feature  $DX_1$  is merged with the highest cP. In this position it cannot be spelled out. Consider now the lexical entry in (27). This is a lexical tree that contains  $DX_1$ . This means that the feature  $DX_1$  somehow needs to end up in the Spec that has just been merged. I follow Caha (2019) who proposes that this happens via Backtracking. He argues that the main idea of Backtracking is that a feature is merged with a different tree than the one it was merged with before, as stated in (31).<sup>6</sup>

<sup>6</sup>In this dissertation I do not discuss the effect that Backtracking 'normally' has, namely to try a different spellout option at the previous cycle. That does not mean that I assume it is not part of the derivation: I actually assume it a step that attempted is. I refrain from mentioning it, because this

(31) **The logic of backtracking** (Caha 2019: 198)

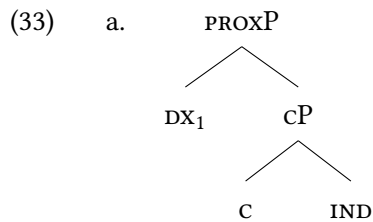
When spellout of F fails, go back to the previous cycle, and provide a different configuration for Merge F.

Imagine a situation in which the previous feature was spelled out with a complex specifier and the next feature reaches the derivational option Backtracking. This is exactly the situation that arises after  $DX_1$  is merged. Providing a different configuration means splitting up the two phrases, and then merging the feature again. Specifically, I adopt the proposal in which the features is merged in both workspaces, as stated in (32).

(32) **Multiple Merge** (Caha 2019: 227)

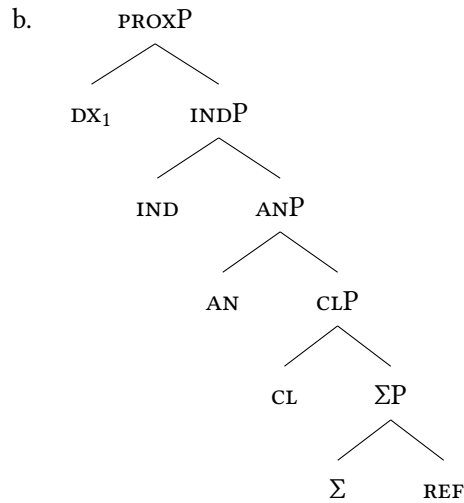
When backtracking reopens multiple workspaces, merge F in each such workspace.

For the example under discussion, the situation looks as in (33).




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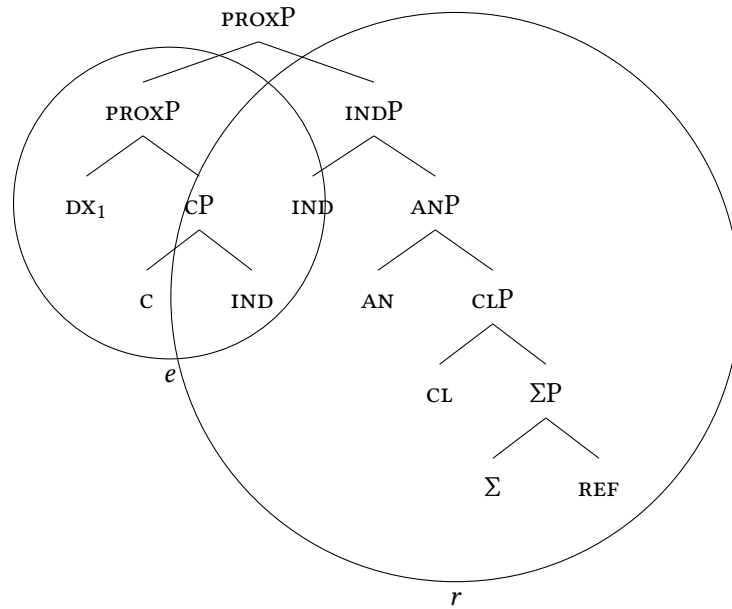
does not lead to a successful spellout in any of the derivations I discuss.



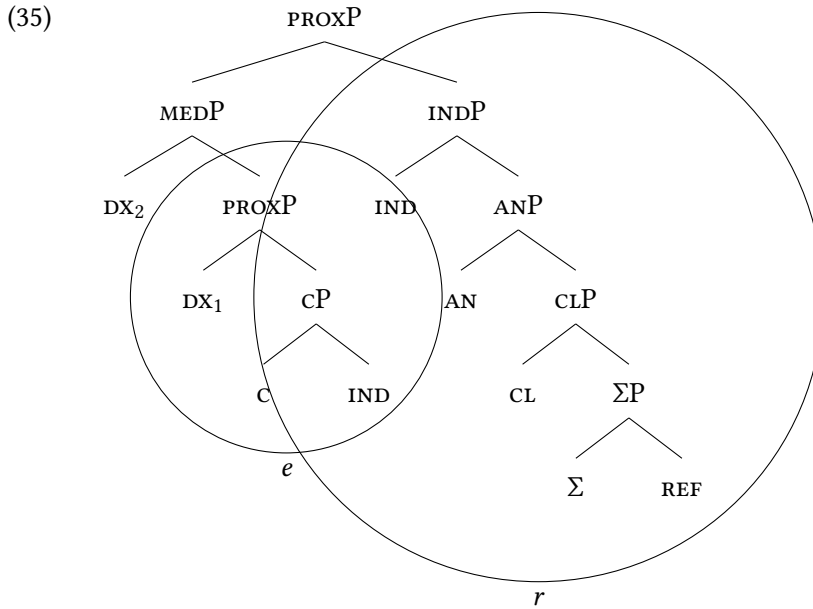
The feature  $DX_1$  is merged in both workspaces, so it combines with the cP in (33a) and with the INDP (33b). Spellout has to be successful in at least one of the two workspaces. From here on, the derivation proceeds, as usual, according to the Spellout Algorithm, with the only difference that it happens in two workspaces simultaneously.

In the case of (33), the spellout of  $DX_1$  is successful in the syntactic structure in (33a). This syntactic structure namely forms a constituent in the lexical tree in (27), which corresponds to the  $e$ . As spellout has succeeded, the workspaces can be merged back together. The result is shown in (34).

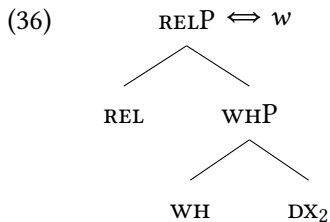
(34)



The next feature on the functional sequence is  $dx_2$ . The derivation for  $dx_2$  resembles the derivation of  $dx_1$ . The feature is merged with the existing syntactic structure, creating a MEDP. This structure does not form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout. Backtracking leads splitting up the PROXP from the the INDP. The feature  $dx_2$  is merged in both workspaces, so with PROXP and and with INDP. The spellout of  $dx_2$  is successful when it is combined with the PROXP. It namely forms a constituent in the lexical tree in (27), which corresponds to the  $e$ . The MEDP is spelled out as  $e$ , and the MEDP is merged back to the existing syntactic structure, as shown in (35).



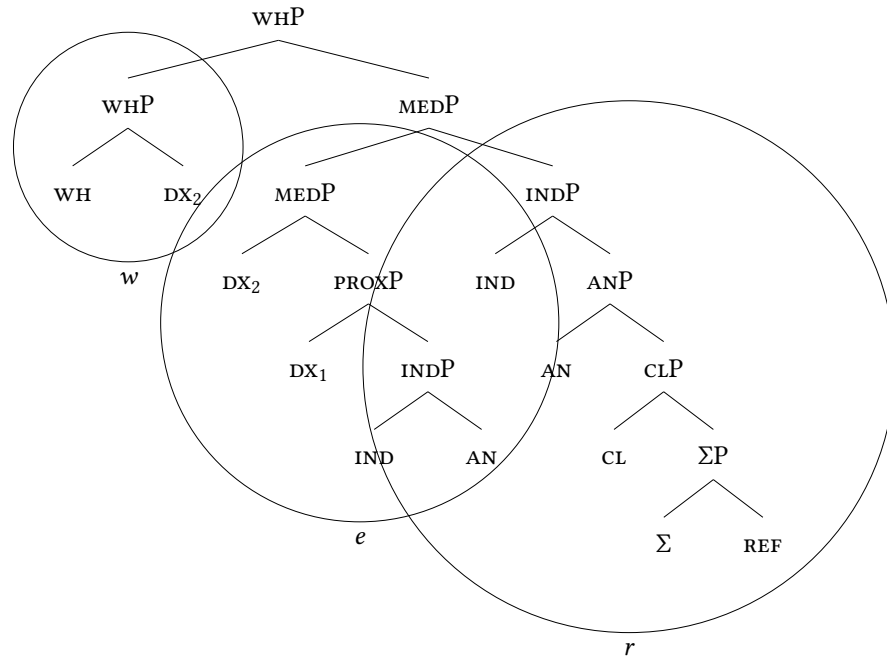
The next feature on the functional sequence is *WH*. The derivation for *WH* resembles the derivation of *DX*<sub>1</sub>. The feature is merged with the existing syntactic structure, creating a *WHP*. This structure does not form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout. Backtracking also does not lead to a successful spellout. Therefore, in a second workspace, the feature *WH* is merged with the feature *DX*<sub>2</sub> (the previous syntactic feature on the functional sequence) into a *WHP*. This syntactic structure forms a constituent in the lexical tree in (36), repeated from (13), which corresponds to the *w*.



Therefore, the *WHP* is spelled out as *w*, and *WHP* is merged back to the existing syntactic structure, as shown in (37).

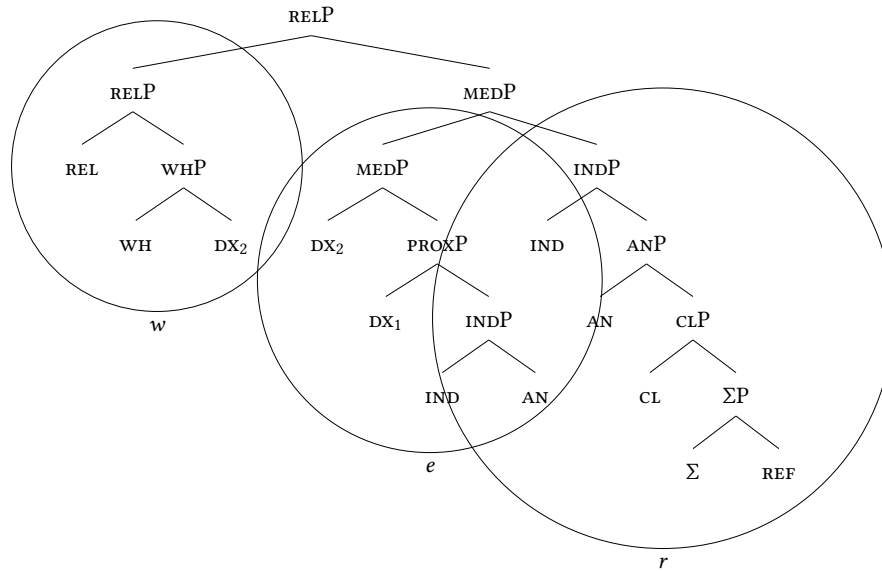


(37)



The next feature on the functional sequence is REL. The derivation for REL resembles the derivation of  $DX_1$  and  $DX_2$ . The feature is merged with the existing syntactic structure, creating a RELP. This structure does not form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout. Backtracking leads splitting up the WHP from the (higher) MEDP (which contains the lower MEDP and the INDP). The feature REL is merged in both workspaces, so with WHP and and with MEDP. The spellout of REL is successful when it is combined with the WHP. It namely forms a constituent in the lexical tree in (36), which corresponds to the  $w$ . The RELP is spelled out as  $w$ , and the RELP is merged back to the existing syntactic structure, as shown in (38).

(38)

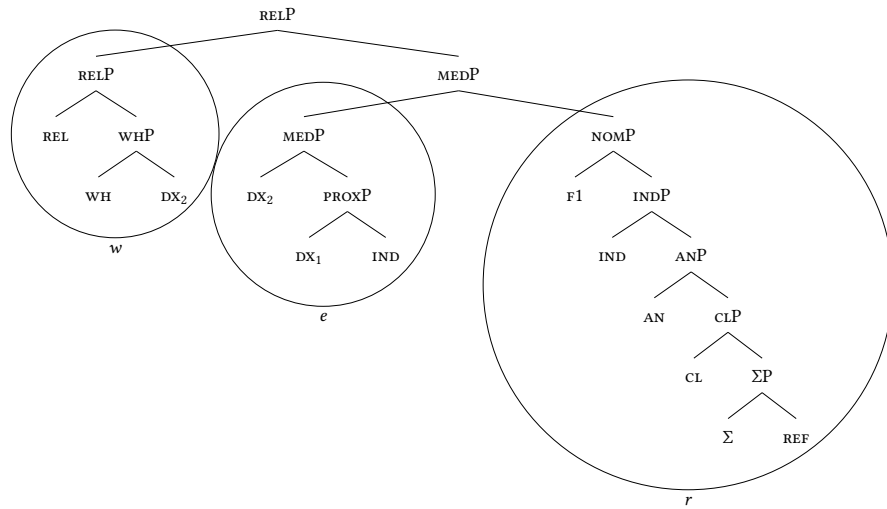


For the nominative relative pronoun, the last feature on the functional sequence is the feature F1. This feature should somehow end up merging with INDP, because it forms a constituent in the lexical tree in (18), which corresponds to the *r*. This is achieved via two instances of Backtracking in which phrases are split up. I go through the derivation step by step.

The feature F1 is merged with the existing syntactic structure, creating a NOMP. This structure does not form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout. Backtracking leads splitting up the RELP from the (higher) MEDP (which contains the lower MEDP and the INDP). The feature F1 is merged in both workspaces, so with the RELP and and with the MEDP. None of these phrases form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout.

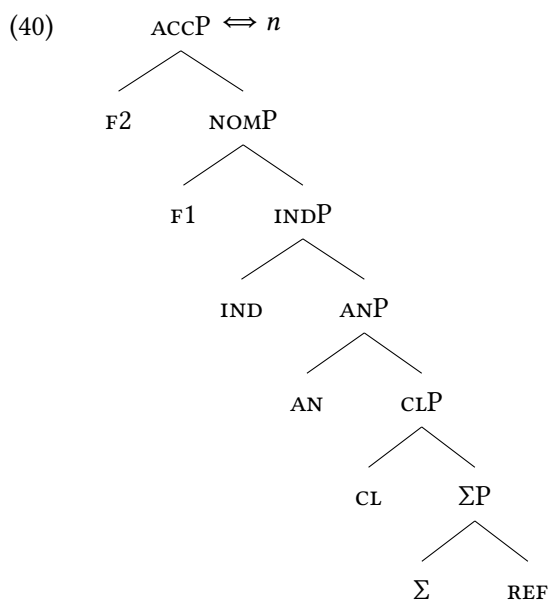
Further Backtracking leads to splitting up the MEDP from the INDP. The feature F1 is merged in both workspaces, so with the MEDP and and with the INDP. The spellout of F1 is successful when it is combined with the INDP. It namely forms a constituent in the lexical tree in (18), which corresponds to the *r*. The NOMP is spelled out as *r*, and all constituents are merged back into the existing syntactic structure, as shown in (39).

(39)

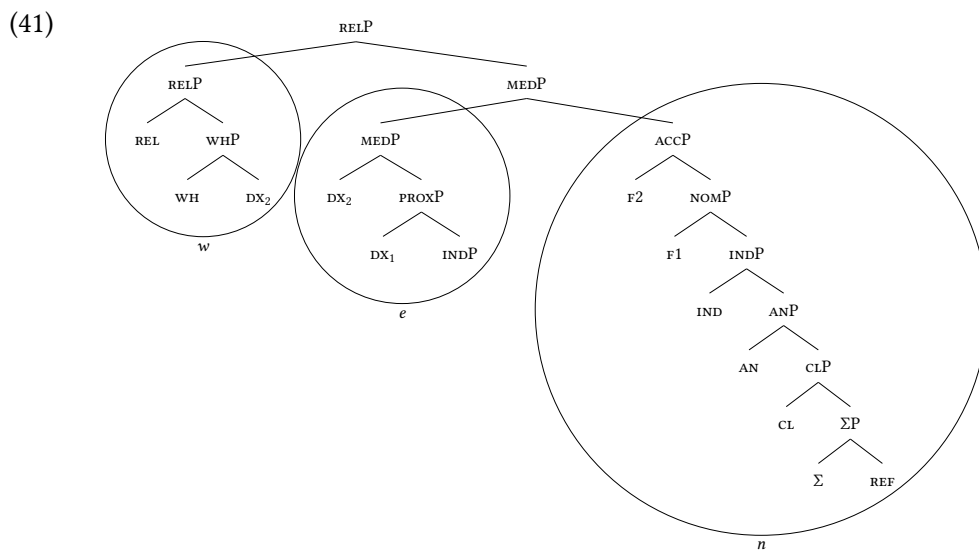


For the accusative relative pronoun, one more feature is merged: the F2. The derivation for F2 resembles the derivation of F1. The feature is merged with the existing syntactic structure, creating a ACCP. This structure does not form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout. Backtracking leads splitting up the RELP from the (higher) MEDP (which contains the lower MEDP and the NOMP). The feature F2 is merged in both workspaces, so with the WHP and and with the MEDP. None of these phrases form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout.

Further Backtracking leads to splitting up the MEDP from the NOMP. The feature F2 is merged in both workspaces, so with the MEDP and and with the NOMP. The spellout of F2 is successful when it is combined with the NOMP. It namely forms a constituent in the lexical tree in (40), repeated from (9b), which corresponds to the *n*.



The ACCP is spelled out as *n*, and all constituents are merged back into the existing syntactic structure, as shown in (39).



To summarize, I decomposed the relative pronoun into the three morphemes *w*, *e* and the final consonant (*r* and *n*). I showed which features each of the morphemes

spells out, and in which constituents the features are combined. It is these constituency that determine whether the relative pronoun can delete the light head or not.

### 7.3 The (extra) light head

In Section 6, I argued that headless relatives are derived from light-headed relatives. The relative pronoun can delete the light head when the relative contains all constituents of the light head. I suggested that this holds in Modern German, as long as the external case is not more complex than the internal case. In the previous section, I gave the internal structure of the relative pronoun, i.e. which constituents the relative pronoun consists of. In this section, I first need to identify the light head, as it does not surface in headless relatives. Then I show what its internal structure looks like: it is a constituent within the relative pronoun.

In this section, I consider two kinds of light-headed relatives as the source of the headless relative. First, the deletion of the light head is optional, and the light-headed relative is derived from an existing light-headed relative. Second, the deletion of the light head is obligatory, and the light-headed relative is derived from a light-headed relative that does not surface in Modern German. I consider the first option first, and I give two reasons against it. However, to identify the exact input structure, I take the light head from the existing light-headed relative as a point of departure, and I modify it in such a way that it is appropriate as a light head for a headless relative.

I give an example of a Modern German light-headed relative in (42).<sup>7</sup>

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<sup>7</sup>Modern German also has another light-headed relative, in which the relative pronoun is the *D*-pronoun. I give an example in (i).

- (i) Jan umarmt den **den** **er** mag.  
 Jan hugs D.M.SG.ACC RP.M.SG.ACC he likes  
 'Jan hugs the man that he likes.'

This relative pronoun generally appears in headed relatives, shown in (ii).

- (42) Jan umarmt den **wen** **er mag**.  
 Jan hugs DEM.M.SG.ACC RP.AN.ACC he likes  
 ‘Jan hugs the man that he likes.’

In (42), the relative pronoun is the WH-pronoun *wen* ‘RP.AN.ACC’, and the light head is the D-pronoun *den* ‘DEM.M.SG.ACC’. For easy reference, I call this light-headed relative the *den-wen* relative.

One hypothesis is that the demonstrative *den* ‘DEM.M.SG.ACC’ is deleted from the light-headed relative in (42) and that the headless relative in (43) remains.<sup>8</sup> For easy reference, I call this headless relative the *wen* relative.

- (43) Jan umarmt **wen** **er mag**.  
 Jan hugs RP.AN.ACC he likes  
 ‘Jan hugs who he likes.’

I give two arguments against this hypothesis. First, in headless relatives the morpheme *auch immer* ‘ever’ can appear, as shown in (44).

- (44) Jan umarmt **wen** **auch immer er mag**.  
 Jan hugs RP.AN.ACC ever he likes  
 ‘Jan hugs whoever he likes.’

Light-headed relatives do not allow this morpheme to be inserted, illustrated in (45).

- (45) \*Jan umarmt den **wen** **auch immer er mag**.  
 Jan hugs DEM.M.SG.ACC RP.AN.ACC ever he likes  
 ‘Jan hugs him whoever he likes.’

- 
- (ii) Jan umarmt den Mann **den** **er mag**.  
 Jan hugs D.M.SG.ACC man RP.M.SG.ACC he likes  
 ‘Jan hugs the man that he likes.’

I directly exclude the possibility that Modern German headless relatives are derived from these light-headed relatives, because they appear with the incorrect relative pronoun.

<sup>8</sup>This is exactly what Hanink (2018) argues for. She claims that the feature content of the light head matches the feature content of the relative pronoun. Therefore, the light head is by default deleted. Only if the light head carries an extra focus feature it surfaces.

I assume that the headless relative is not derived from an ungrammatical structure.<sup>9</sup>

The second argument against the *den-wen* relative being the source of the *wen* relative comes from the interpretation differences between the two. Broadly speaking, the *wen* relative has two interpretations (see Šimík 2020 for a recent elaborate overview on the semantics of free relatives). The *den-wen* has only one of them. I show this schematically in Table 7.7.

Table 7.7: Interpretations of *wen* and *den-wen* relatives

	<i>wen</i>	<i>den-wen</i>
definite-like	✓	✓
universal-like	✓	*

The first interpretation of the *wen* relative is a definite-like one. This interpretation corresponds to a definite description: Jan hugs the person that he likes. The interpretation is available for the *wen* relative and for the *den-wen* relative. The second interpretation of the *wen* relative is a universal-like one. This interpretation corresponds to a universal quantifier: Jan hugs everybody that he likes. This interpretation is available for the *wen* relative, but not for the *den-wen* relative.

There are some indications that the universal-like interpretation of headless relatives is the main interpretation that should be accounted for. First, informants have reported to me that headless relatives with case mismatches become more acceptable in the universal-like interpretation compared to the definite-like interpretation. Second, Šimík (2020: 4) notes that some languages do not easily allow for the definite-like interpretation of headless relatives with an *ever*-morpheme. There is no language documented that does not allow for the universal-like interpretation, but does allow the definite-like interpretation.

In sum, there are two arguments against the *den-wen* relative being the source of the *wen* relative. In what follows, I show how the presence of *den* leads to having only the definite-like interpretation. I suggest that the problem lies in the feature content of the light head *den*. I point out how the feature content should be modified

<sup>9</sup>I am aware that such an analysis is common for sluicing.

such that it is a suitable light head.

The light head in the *den-wen* relative is a demonstrative. A demonstrative refers back to a linguistic or extra-linguistic antecedent. Consider the context which facilitates a definite-interpretation and the repeated *den-wen* relative in (46a).

- (46) a. Context: Yesterday Jan met with two friends. He likes one of them.  
The other one he does not like so much.
- b. Jan umarmt den **wen** **er** mag.  
Jan hugs DEM.M.SG.ACC RP.AN.ACC he likes  
'Jan hugs the man that he likes.'

The demonstrative *den* in the *den-wen* relative refers back to the friend of Jan that he likes.

Consider the context which facilitates a universal-interpretation and the repeated *den-wen* relative in (47a).

- (47) a. Jan has a general habit of hugging everybody that he likes.
- b. #Jan umarmt den **wen** **er** mag.  
Jan hugs DEM.M.SG.ACC RP.AN.ACC he likes  
'Jan hugs the man that he likes.'

In this case, there is no antecedent for the demonstrative *den* to refer back to.

I zoom in on the internal structure of the demonstrative *den* to investigate what it is about the demonstrative that forces the definite-like interpretation. The demonstrative consists of the three morphemes *d*, *e* and *n*. Two of its morphemes are identical to the WH-relative pronoun: (1) *n*, which spells out pronominal, number, gender and case features, and (2) the *e* which spells out deictic features. One morpheme differs: the *d*, which establishes a definite reference. The two morphemes that force the definite-interpretation are the *d* and the *e*. The *e* establishes a reference, and the *d* makes this reference a definite one.

I propose that the light head is the element that is left once the morphemes *d* and *e* are absent. This is the morpheme that is the final consonant of the relative pronoun. I give the light-headed relative from which the *wen*-relative is derived in



(48). The brackets around the light head indicate that it is obligatorily deleted.<sup>10</sup>

- (48) Jan umarmt [n]            **wen**        **er mag**.  
 Jan hugs        LH.AN.ACC RP.AN.ACC he likes  
 ‘Jan hugs who he likes.’

In Section 6, I gave the simplified structure of the light head, repeated here in (49).

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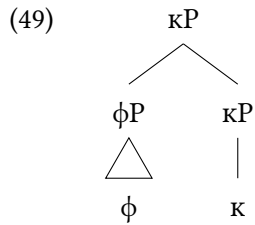
<sup>10</sup>The two light heads I discuss resemble the strong and weak definite in Schwarz (2009), at least morphologically (although my light head is always obligatorily deleted). Schwarz’s (2009) strong definite is anaphoric in nature, and the weak definite encodes uniqueness. I give an example of a strong definite in (i). The strong definite is *dem* that precedes *Freund* ‘friend’. It refers back to the linguistic antecedent *einen Freund* ‘a friend’.

- (i) Hans hat heute einen Freund zum Essen mit nach Hause gebracht. Er hat uns  
 Hans has today a friend to the dinner with to home brought he has us  
 vorher ein Foto von dem Freund gezeigt.  
 beforehand a photo of the<sub>STRONG</sub> friend shown  
 ‘Hans brought a friend home for dinner today. He had shown us a photo of the friend beforehand.’

Weak definites are used when situational uniqueness is involved. This uniqueness can be global or within a restricted domain. I give two examples in (ii). In (iia), the dog is unique in this specific situation of the break-in. In (iib), the moon is unique for us people on the planet.

- (ii) a. Der Einbrecher ist zum Glück vom Hund verjagt worden.  
 the burglar is luckily by the<sub>WEAK</sub> dog chased away been  
 ‘Luckily, the burglar was chased away by the dog.’  
 b. Armstrong flog als erster zum Mond.  
 Armstrong flew as first one to the<sub>WEAK</sub> moon  
 ‘Armstrong was the first one to fly to the moon.’ (Modern German, Schwarz 2009: 40)

The meaning of Schwarz’s (2009) strong definite seems similar to the meaning of the light head in the *den-wen* relative. I do not see right away how the light head in headless relatives could encode uniqueness. One possibility is that the feature content of his and my form differs slightly after all. Another possibility is that the fact that his form combines with a preposition and an overt nouns leads to a change in interpretation.



The idea was that the structures of the relative pronoun and the light heads match, but that the relative pronoun contains at least one feature more. I just argued that the light head has four features less: WH, REL, DX<sub>1</sub> and DX<sub>2</sub>.

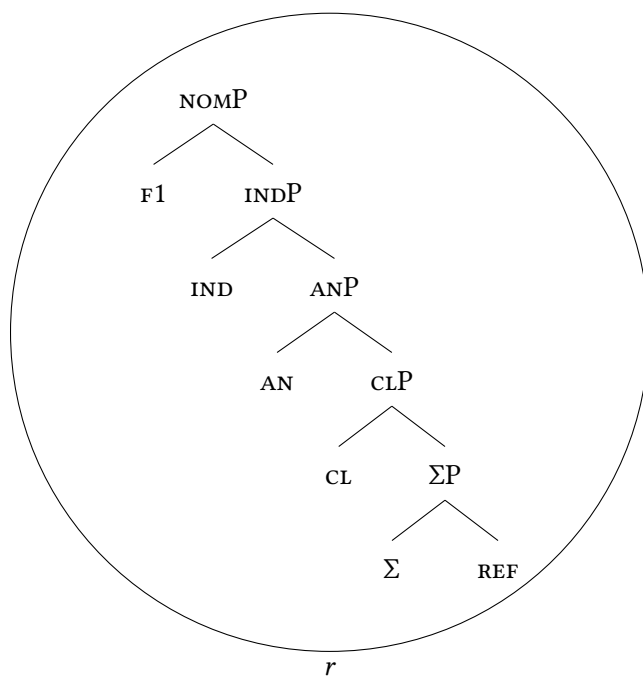
I discuss two light heads: the animate nominative and the animate accusative. These are the two forms that I compare the constituents of in Section 7.4. I show them in (50).

- (50)
- a.    r  
      ‘LH.AN.SG.NOM’
  - b.    n  
      ‘LH.AN.SG.ACC’

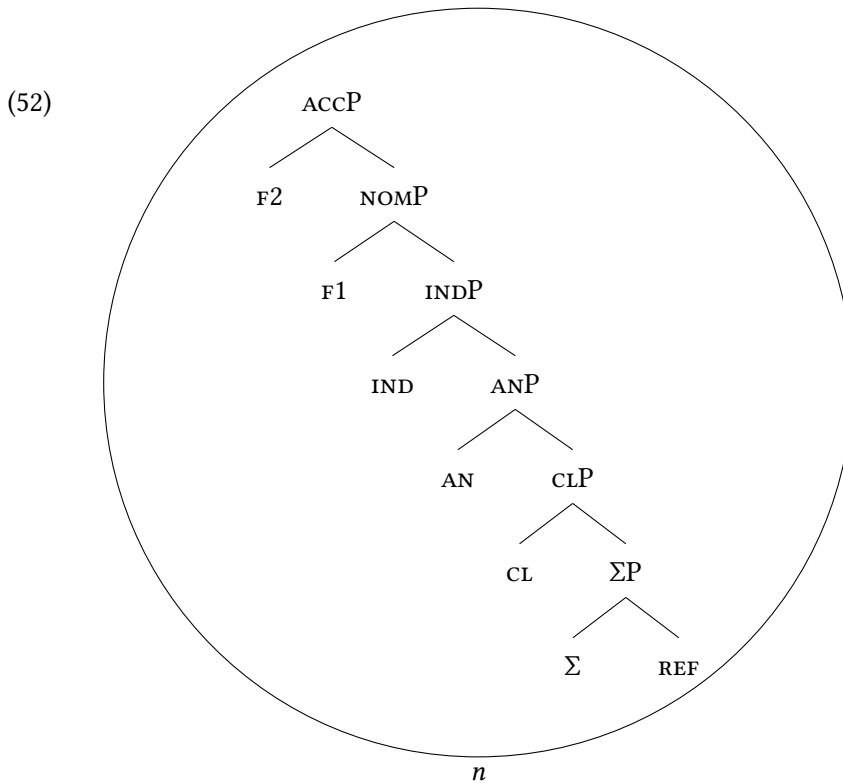
The derivations of the light heads are simple ones. The features are merged one by one, and after each new phrase is created, it is spelled out as a whole.

I give the structures of the animate nominative light head in (51).

(51)



I give the structures of the animate accusative light head in (52).



## 7.4 Comparing constituents

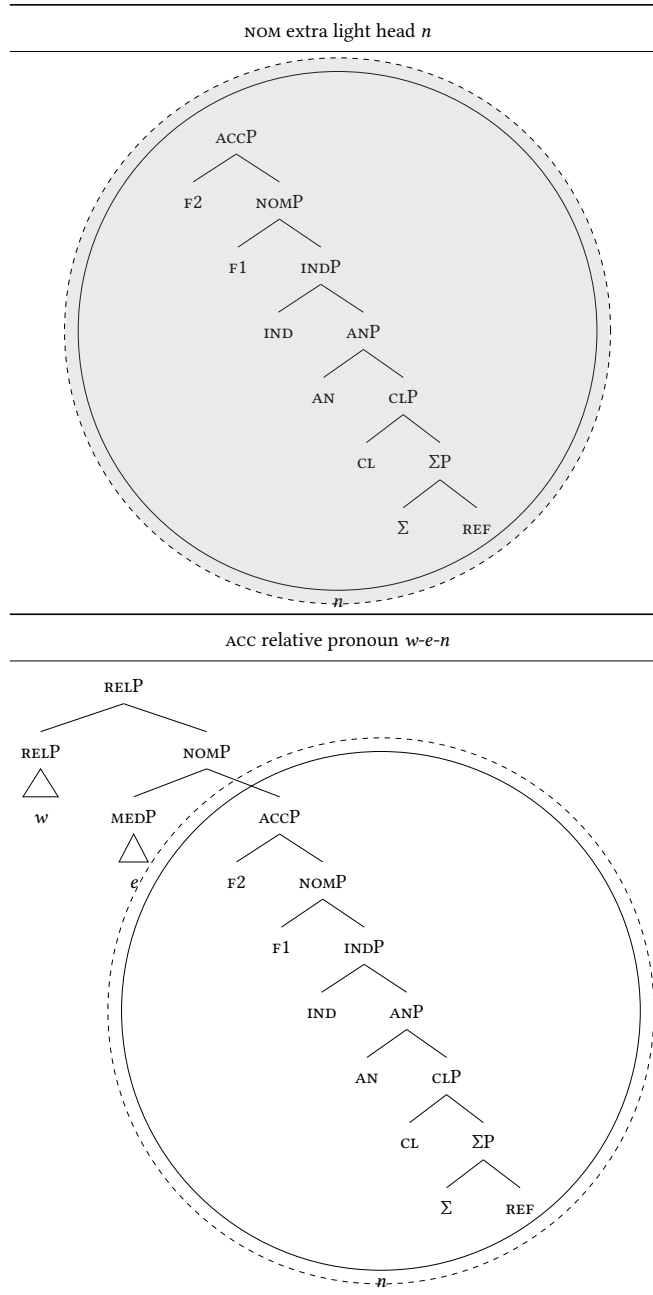
In this section, I compare the constituents of extra light heads to those of relative pronouns in Modern German. I give three examples, in which the internal and external case vary. I start with an example with matching cases: the internal and the external case are both accusative. Then I give an example in which the internal case is more complex than the external case: the internal case is the dative and the external case is the accusative. I end with an example in which the external case is more complex than the internal case: the internal case is the accusative and the external case is the dative. In Modern German, a internal-only language, the first two example is grammatical. I derive this by showing that the relative pronoun can delete the light head as long as its case is not less complex. In these situations, the light head forms namely a constituent within the relative pronoun.

I start with the matching cases. Consider the example in ??, in which the internal

(53) Uns besucht [r], **wer** **Maria**  
 2PL.ACC visit.PRES.3SG<sub>[NOM]</sub> ELH.AN.NOM REL.AN.NOM Maria.ACC  
**mag.**  
 like.PRES.3SG<sub>[NOM]</sub>  
 ‘Who visits us likes Maria.’  
 (Modern German, adapted from Vogel 2001: 343)

The relative pronoun consists of three morphemes: *w*, *e* and *n*. The extra light head consists of a single morpheme: *n*. As usual, I circle the part of the structure that corresponds to a particular lexical entry, and I place the corresponding phonology under it. I draw a dashed circle around each constituent that is a constituent in both the extra light head and the relative pronoun.

Consider the example in (54), in which the internal accusative case competes against the external nominative case. The relative clause is marked in bold. The internal case is accusative, as the predicate *mögen* ‘to like’ takes accusative objects. The relative pronoun *wen* ‘REL.AN.ACC’ appears in the accusative case. This is the element that surfaces. The external case is nominative, as the predicate *besuchen* ‘to visit’ takes nominative subjects. The extra light head *er* ‘DEM.AN.NOM’ appears in the nominative case. It is placed between square brackets because it does not

Figure 7.3: Modern German  $\text{EXT}_{\text{ACC}}$  vs.  $\text{INT}_{\text{ACC}} \rightarrow \text{wen}$

surface.

- (54) Uns besucht [r] wen Maria mag.  
 we.ACC visit.3SG<sub>[NOM]</sub> ELH.NOM.AN RP.ACC.AN Maria.NOM like.3SG<sub>[ACC]</sub>  
 ‘Who visits us, Maria likes.’ (adapted from Vogel 2001: 343)

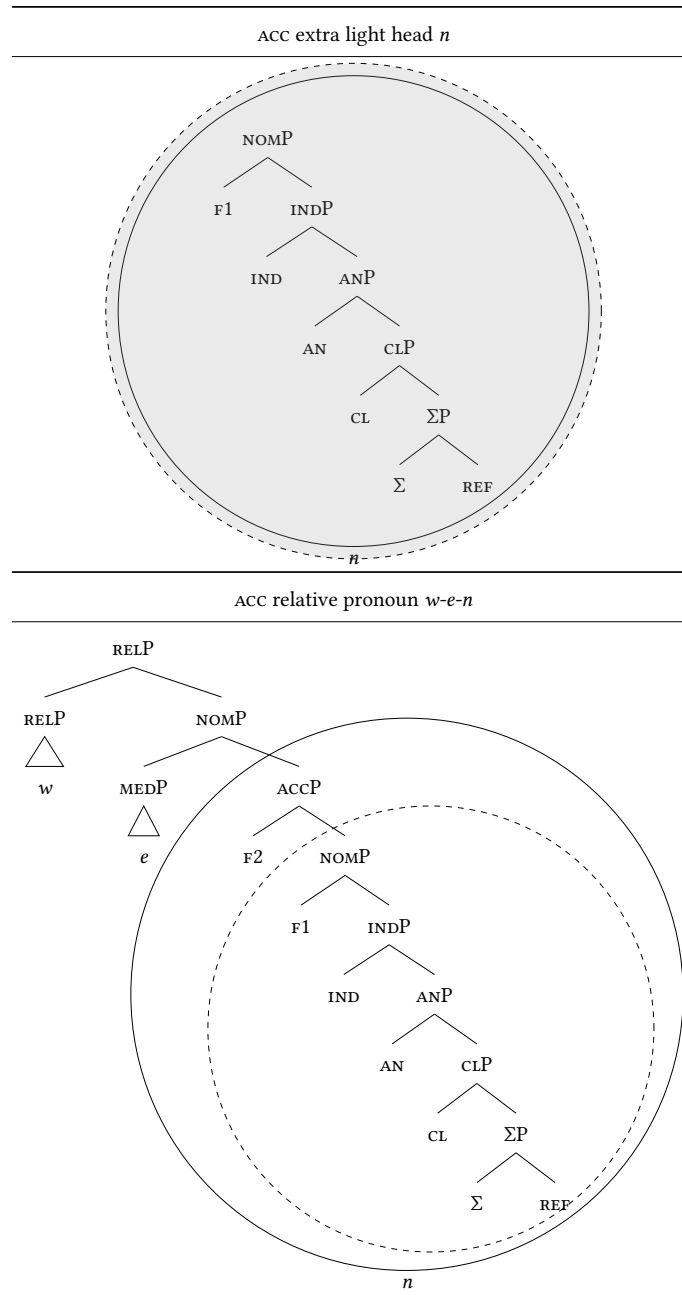
In Figure 7.4, I give the syntactic structure of the extra light head at the top and the syntactic structure of the relative pronoun at the bottom.

The relative pronoun consists of three morphemes: *w*, *e* and *m*. The extra light head consists of a single morpheme: *n*. As usual, I circle the part of the structure that corresponds to a particular lexical entry, and I place the corresponding phonology under it. I draw a dashed circle around each constituent that is a constituent in both the extra light head and the relative pronoun.

The extra light head consists of a single constituent: the ACCP. This ACCP is also a constituent within the relative pronoun. Therefore, the relative pronoun can delete the extra light head. I signal the deletion of the extra light head by marking the content of its circle gray.

Consider the examples in (55), in which the internal nominative case competes against the external accusative case. The relative clauses are marked in bold. It is not possible to make a grammatical headless relative in this situation. The internal case is nominative, as the predicate *sein* ‘to be’ takes nominative subjects. The relative pronoun *wer* ‘REL.AN.NOM’ appears in the nominative case. The external case is accusative, as the predicate *einladen* ‘to invite’ takes accusative objects. The extra light head *en* ‘DEM.AN.ACC’ appears in the accusative case. (55a) is the variant of the sentence in which the extra light head is absent (indicated by the square brackets) and the relative pronoun surfaces, and it is ungrammatical. (55b) is the variant of the sentence in which the relative pronoun is absent (indicated by the square brackets) and the extra light head surfaces, and it is ungrammatical too.

- (55) a. \*Ich lade ein, [n] wer mir  
 1SG.NOM invite.PRES.1SG<sub>[ACC]</sub> REL.AN.NOM 1SG.DAT nice  
**sympathisch ist.**  
 be.PRES.3SG<sub>[NOM]</sub>  
 ‘I invite who I like.’ (Modern German, adapted from Vogel 2001: 344)

Figure 7.4: Modern German  $\text{EXT}_{\text{NOM}}$  vs.  $\text{INT}_{\text{ACC}} \rightarrow \text{wen}$



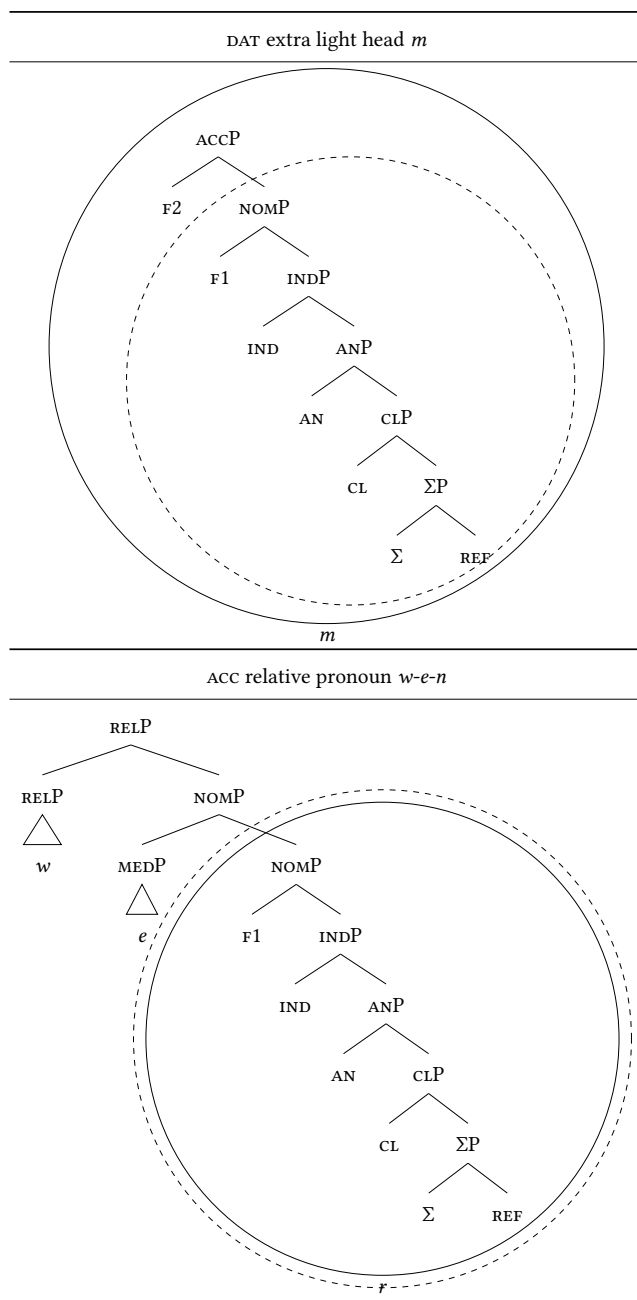
- b. \*Ich        lade ein,            n            [wer]    mir  
          1SG.NOM invite.PRES.1SG<sub>[ACC]</sub> REL.AN.NOM 1SG.DAT nice  
          **sympathisch**    **ist.**  
          be.PRES.3SG<sub>[NOM]</sub>  
          ‘I invite who I like.’ (Modern German, adapted from Vogel 2001: 344)

In Figure 7.5, I give the syntactic structure of the extra light head at the top and the syntactic structure of the relative pronoun at the bottom.

The relative pronoun consists of three morphemes: *w*, *e* and *n*. The extra light head consists of a single morpheme: *m*. As usual, I circle the part of the structure that corresponds to a particular lexical entry, and I place the corresponding phonology under it. I draw a dashed circle around each constituent that is a constituent in both the extra light head and the relative pronoun.

The extra light head consists of a single constituent: the DATP. In this case, the relative pronoun does not contain this constituent. The relative pronoun only contains the ACCP, and it lacks the *r*3 that makes a DATP. Since the weaker feature containment requirement is not met, the stronger constituent requirement cannot be met either. The extra light head also does not contain all constituents or features that the relative pronoun contains, because it lacks the complete constituents MEDP and RELP. Therefore, the relative pronoun cannot delete the extra light head, and the extra light head can also not delete the relative pronoun.

## 7.5 Summary

Figure 7.5: Modern German *EXT<sub>DAT</sub>* vs. *INT<sub>ACC</sub>* → *wen/m*

## **Primary texts**



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