#### CASE COMPETITION IN HEADLESS RELATIVES

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### **Contents**

Co	onten	ts	ii
Li	st of t	ables	v
Li	st of	figures v	iii
Li	st of a	abbreviations	хi
1	Intr	oduction	1
	1.1	Decomposing the title	1
	1.2	The content of this dissertation	5
		1.2.1 Case attraction	8
		1.2.2 The genitive	9
I	Cas	e competition	11
2	A re	curring pattern	13
	2.1	In headless relatives	13
	2.2	In syntax	21
		2.2.1 Agreement	21
		2.2.2 Relativization	28
	2.3	In morphology	35
		2.3.1 Syncretism	36
		2.3.2 Morphological case containment	36
	2.4	Summary	38
3	Case	e decomposition	39
	3.1	The basic idea	40
	3.2	Deriving syncretism	40
	3.3	Deriving morphological case containment	57
	3 4	The intuition for headless relatives	62

Contents	iii

	3.5	Summary	:
II	The	typology 67	
4	Lang	guages with case competition 69	1
	4.1	Four possible patterns	1
	4.2	Internal and external case allowed	:
	4.3	Only internal case allowed	
	4.4	Only external case allowed	
	4.5	Only matching allowed	
	4.6	Summary	
5	Asid	le: languages without case competition 101	
	5.1	Always external case	
	5.2	A typology of headless relatives	1
III	Der	iving the typology 115	
6	The	source of variation 117	
	6.1	Underlying assumptions	
	6.2	The three language types	
		6.2.1 The internal-only type	:
		6.2.2 The matching type	
		6.2.3 The unrestricted type	
	6.3	Summary	
7	Deri	iving the internal-only type 145	
	7.1	The Modern German relative pronoun	
	7.2	Combining morphemes in Nanosyntax	
	7.3	The Modern German (extra) light head	
	7.4	Comparing light heads and relative pronouns	
	7.5	Summary	
8	Deri	iving the matching type 183	
	8.1	The Polish relative pronoun	
	8.2	The Polish extra light head	
	8.3	Comparing light heads and relative pronouns	
	8.4	Summary	
9	Deri	iving the unrestricted type 217	
	9.1	The Old High German German relative pronoun	

iv	Conte	nts

9.2	The Old High German light heads	231
	9.2.1 The extra light head	231
	9.2.2 The light head	235
9.3	Comparing light heads and relative pronouns	241
9.4	Coming back to the light heads	253
9.5	Summary	257
10 Con	nclusion	257
Primar	y texts	261
Bibliog	raphy	263

## List of tables

1.1	The winner of case competition	6
2.1	Gothic headless relatives (matching)	5
2.2	Gothic headless relatives (NOM $-$ ACC)	7
2.3	Gothic headless relatives (NOM — DAT)	8
2.4	Gothic headless relatives (ACC — DAT)	0
2.5	Summary of Gothic headless relatives	1
2.6	Typology for agreement hierarchy	4
2.7	Syncretism patterns	7
2.8	Morphological case containment in Khanty	7
3.1	Case decomposed	0
3.2	Syncretism patterns (repeated)	1
3.3	Morphological case containment of 3sg in Khanty	8
3.4	Summary of Gothic headless relative (repeated) 65	3
4.1	Internal and external case allowed	1
4.2	Only internal case allowed	2
4.3	Only external case allowed	3
4.4	Only matching allowed	3
4.5	Internal and external case allowed (repeated)	4
4.6	Summary of Gothic headless relatives (repeated)	5
4.7	Old High German headless relatives (matching)	6
4.8	Old High German headless relatives (NOM $-$ ACC)	8
4.9	Old High German headless relatives (NOM $-$ DAT)	9
4.10	Old High German headless relatives (ACC $-$ DAT)	0
4.11	Only internal case allowed (repeated)	1
4.12	Modern German headless relatives (matching)	3
4.13	Modern German headless relatives (NOM — ACC)	5
4.14	Modern German headless relatives (NOM $-$ DAT) 87	7
4.15	Modern German headless relatives (ACC — DAT) 89	9
4.16	Only external case allowed (repeated)	ი

vi List of tables

4.17	Classical Greek headless relatives possibility 1
4.18	Classical Greek headless relatives possibility 2
4.19	Summary of Classical Greek headless relatives
4.20	The matching type (repeated)
4.21	Polish headless relatives (matching)
4.22	Polish headless relatives (ACC — DAT) 96
4.23	Relative pronoun follows case competition
4.24	Relative pronoun follows case competition
5.1	Always internal case
5.2	Always external case
5.3	Always external case (repeated)
5.4	Old English headless relatives possibility 1
5.5	Old English headless relatives possibility 2
5.6	Old English headless relatives possibility 3
5.7	Summary of Old English headless relatives
5.8	Modern Greek headless relatives possibility 1
5.9	Modern Greek headless relatives possibility 2
5.10	Modern Greek headless relatives possibility 3
5.11	Summary of Modern Greek headless relatives
5.12	Relative pronoun follows case competition
5.13	Relative pronoun in internal case
5.14	Relative pronoun in external case
5.15	Possible patterns for headless relatives
6.1	Overview situations
6.2	Grammaticality in the internal-only type
6.3	Grammaticality in the matching type
6.4	Grammaticality in the unrestricted type with LH-1
6.5	Grammaticality in the unrestricted type with LH-2
7.1	Grammaticality in the internal-only type
7.2	Modern German relative pronouns (durrell2011: 5.3.3) 149
7.3	Modern German demonstrative $\emph{dieser}$ 'this' ( $\emph{durrell2011}$ : Table 5.2) 149
7.4	Modern German demonstrative pronouns (durrell2011: 5.4.1) 152
7.5	Modern German relative pronouns (durrell2011: 5.3.3)
7.6	Interretations of wen and den-wen relatives
8.1	Grammaticality in the matching type
8.2	Syncretic N/M dative forms (swan2002)
8.3	Polish (in)animate relative pronouns ( <b>swan2002</b> : 160) 191

List of tables vii

8.4	Polish (in)animate relative pronouns (underlying forms) (swan2002: 160) 192
8.5	Polish inanimate relative pronouns (underlying + surface forms)
	(swan2002: 160)
8.6	Polish nouns ( <b>swan2002</b> : 47,57)
8.7	Polish inanimate relative pronouns (after change 1 + surface forms)
	(swan2002: 160)
8.8	Polish inanimate relative pronouns (after change 1 + surface forms)
	(swan2002: 160)
8.9	Polish nouns ( <b>swan2002</b> : 116,117)
8.10	Polish dative pronouns (underlying and surface)
9.1	Grammaticality in the unrestricted type (part 1)
9.2	Grammaticality in the unrestricted type (part 2)
9.3	Relative pronouns in Old High German (Braune 2018: 339) 224
9.4	Adjectives on -a-/-ō- in Old High German Braune 2018: 300 225
40.4	m
10.1	The surface pronoun with differing cases per language 257

# List of figures

2.1	Agreement hierarchy	
2.2	Agreement hierarchy with languages	
2.3	Nominative-accusative alignment	
2.4	Ergative-absolutive alignment	
2.5	Agreement hierarchy (case)	
2.6	Agreement hierarchy (NOM/ACC/DAT)	
2.7	Relativization hierarchy	
2.8	Relativization hierarchy with languages	
2.9	Relativization hierarchy (case)	
2.10	Relativization hierarchy (NOM/ACC/DAT)	
4.1	Attested patterns in headless relatives with case competition 98	
5.1	Attested patterns in headless relatives	
6.1	Two descriptive parameters generate three language types 117	
6.2	LH and RP	
6.3	LH and RP in the internal-only type	
6.4	$EXT_{NOM}$ vs. $INT_{NOM}$ in the internal-only type	
6.5	$EXT_{NOM}$ vs. $INT_{ACC}$ in the internal-only type $\ \ldots \ \ldots \ \ldots \ \ldots \ 125$	
6.6	$EXT_{ACC}$ vs. $INT_{NOM}$ in the internal-only type $\ \ldots \ \ldots \ \ldots \ \ldots \ 126$	
6.7	LH and RP in the matching type	
6.8	$EXT_{NOM}$ vs. $INT_{NOM}$ in the matching type $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ 127$	
6.9	$EXT_{NOM}$ vs. $INT_{ACC}$ in the matching type $\ \ \ldots \ \ \ldots \ \ \ \ \ \ \ \ \ \ \ \ \ $	
6.10	$EXT_{NOM}$ vs. $INT_{ACC}$ in the internal-only type (repeated) $\ \ldots \ \ldots \ \ldots \ 129$	
6.11	Nominal ellipsis in Dutch	
6.12	Nominal ellipsis in Kipsigis	
6.13	LH-1 and RP in the unrestricted type $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ 133$	
6.14	$EXT_{ACC}$ vs. $INT_{NOM}$ with case syncretism $\ \ldots \ \ldots \ \ldots \ \ldots \ 135$	
6.15	A syncretic light head and relative pronoun	
6.16	LH-2 and RP in the unrestricted type	
6.17	EXT <sub>NOW</sub> vs. INT <sub>NOW</sub> in the unrestricted type	

List of figures ix

6.18	$EXT_{ACC}$ vs. $INT_{NOM}$ in the unrestricted type
6.19	Different lexical entries generate three language types
6.20	A syncretic light head and relative pronoun
7.1	ELH and RP in the internal-only type
7.2	LH and RP in Modern German
7.3	Modern German $\text{Ext}_{ACC}$ vs. $\text{Int}_{ACC} \rightarrow \textit{wen}$
7.4	Modern German Ext <sub>acc</sub> vs. $INT_{DAT} \rightarrow wem$
7.5	Modern German $\text{Ext}_{\text{DAT}}$ vs. $\text{Int}_{\text{ACC}} \not\rightarrow m/wen$
7.6	ELH and RP in Modern German (repeated)
8.1	LH and RP in the matching type
8.2	LH and RP in Polish
8.3	Polish $\text{Ext}_{ACC}$ vs. $\text{Int}_{ACC} \rightarrow kogo$
8.4	Polish $\text{Ext}_{\text{ACC}}$ vs. $\text{Int}_{\text{DAT}} \rightarrow ogo/komu$
8.5	Polish $\text{Ext}_{\text{dat}}$ vs. $\text{Int}_{\text{acc}} \rightarrow omu/kogo$
8.6	LH and RP in Polish (repeat ed)
9.1	LH-1 and RP in the unrestricted type
9.2	LH-1 and RP in Old High German
9.3	LH-2 and RP in the unrestricted type
9.4	LH-2 and RP in Old High German
9.5	Old High German $\text{ext}_{\text{nom}}$ vs. $\text{int}_{\text{nom}} \to \textit{dher} (\text{elh}) \dots 243$
9.6	Old High German $\text{Ext}_{\text{nom}}$ vs. $\text{Int}_{\text{nom}} \rightarrow \textit{dher} (\text{lh})$
9.7	Old High German $\text{Ext}_{\text{ACC}}$ vs. $\text{Int}_{\text{NOM}} \rightarrow en/dher$ (ELH) 246
9.8	Old High German $\text{Ext}_{\text{ACC}}$ vs. $\text{Int}_{\text{NOM}} \rightarrow dh\ddot{e}n/dh\ddot{e}r$ (LH) 247
9.9	Old High German $\text{Ext}_{\text{nom}}$ vs. $\text{Int}_{\text{acc}} \rightarrow \textit{then}$
9.10	Old High German $\text{Ext}_{\text{NOM}}$ vs. $\text{Int}_{\text{ACC}} \not\rightarrow \textit{ther/then} (\text{LH})$
10.1	Different lexical entries generate three language types (repeated) 259

### List of abbreviations

ACC accusative

conn connective

**DAT** dative

**DEM** demonstrative

**DUR** durative

**еLн** extra light head

**F** feminine

**GEN** genitive

**INF** infinitive

**m** masculine

**NF** non-future

**NOM** nominative

**n** neuter

**PL** plural

**PRED** predicative

**PRES** present tense

**PST** past tense

**PTCP** participle

**REL** relative marker

**RP** relative pronoun

sG singular

ss same subject

TOP topic

TR transitional sound

# Part I

**Case competition** 

Part II

The typology

# Part III Deriving the typology

#### Chapter 9

#### Deriving the unrestricted type

In Chapter 6, I suggested that languages of the unrestricted type have two possible light heads, which are part of the derivation under different circumstances. The first possible light head derives the pattern correctly for for the situation in which cases match and the situation in which internal case is more complex than the external case. The second possible light head derives the pattern correctly for for the situation in which cases match and the situation in which external case is more complex than the internal case.

The first possible light head has the same internal syntax as the extra light head in internal-only languages, such as Modern German. It is spelled out by a portmanteau for phi and case features. The relative pronoun is spelled out by that same portmanteau plus a separate lexical entry that spells out the feature REL. This means that the internal syntax of light heads and relative pronouns looks as shown in Figure 9.1.

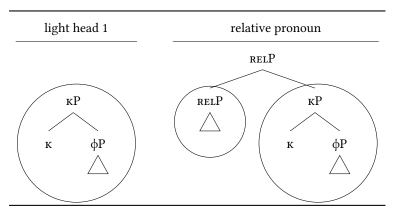


Figure 9.1: LH-1 and RP in the unrestricted type

These lexical entries lead to the grammaticality pattern shown in Table 9.1.

Consider first the situation in which the internal and the external case match. The situation here is identical to the one in the internal-only type of language. The light

situation	lexical entries		containment	deleted	surfacing
	LH	RP			
$K_{INT} = K_{EXT}$	$[\kappa_1[\varphi]]$	[rel], $[\kappa_1[\varphi]]$	structure	LH	$\mathrm{RP}_{\mathrm{INT}}$
$K_{INT} > K_{EXT}$	$[\kappa_1[\varphi]]$	$[\text{rel}], [\kappa_2[\kappa_1[\varphi]]]$	structure	LH	$RP_{INT}$
$K_{INT} < K_{EXT}$	[rel], $[\kappa_1[\varphi]]$	$[\kappa_2[\kappa_1[\varphi]]]$	no	none	*

Table 9.1: Grammaticality in the unrestricted type (part 1)

head consists of a phi and case feature portmanteau. The relative pronoun consists of the same morpheme plus an additional morpheme that spells out the feature REL. The lexical entries create a syntactic structure such that the light head is structurally contained within the relative pronoun. Therefore, the light head can be deleted, and the relative pronoun surfaces, bearing the internal case.

Consider now the situation in the internal case wins the case competition. Here the situation is identical to the one in the internal-only type of language too. The light head consists of a phi and case feature portmanteau. The relative pronoun consists of a phi and case feature portmanteau that contains at least one more case feature than the light head ( $\kappa_2$  in Figure 9.1) plus an additional morpheme that spells out the feature Rel. The lexical entries create a syntactic structure such that the light head is structurally contained within the relative pronoun. Therefore, the light head can be deleted, and the relative pronoun surfaces, bearing the internal case.

Consider now the situation in the internal case wins the case competition. Also here the situation is identical to the one in the internal-only type of language. The relative pronoun consists of a phi and case feature portmanteau and an additional morpheme that spells out the feature Rel. Compared to the relative pronoun, the light head lacks the morpheme that spells out Rel, and it contains at least one more case feature ( $\kappa_2$  in Figure 9.1). The lexical entries create a syntactic structure such that neither the light head nor the relative pronoun is a constituent that is contained within the other element. Therefore, none of the elements can be deleted, and there is no headless relative construction possible.

In Chapter 4, I showed that Old High German is a language of the unrestricted type. In this chapter, I show that Old High German has light heads and relative pronouns of type of structure described in Figure 9.1. I give a compact version of the structures in Figure 9.2.

Consider the first possible light head in Figure 9.2. These light heads (i.e. phi and case features) in Old High German are spelled out by a single morpheme, indicated by the circle around the structure. They are spelled out as  $\ddot{e}r$  or  $\ddot{e}n$ , depending on which case they realize. Consider the relative pronoun in Figure 9.2. Relative pronouns in

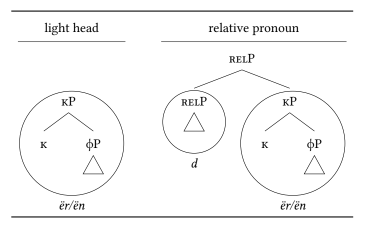


Figure 9.2: LH-1 and RP in Old High German

Old High German consist of two morphemes: the constituent that forms the light head (i.e. phi and case features) and the RELP, again indicated by the circles. The constituent that forms the light head has the same spellout as in the light head ( $\ddot{e}n$  or m), and the RELP is spelled out as d. Throughout this chapter, I discuss the exact feature content of light heads and relative pronouns, I give lexical entries for them, and I show how these lexical entries lead to the internal syntax of light heads and relative pronoun as shown in Figure 9.2.

The second possible light head differs from the first possible head in that it contains an additional feature X. The phi and case features are still spelled out by the phi and case portmanteau. The additional feature X is spelled out by its own lexical entry. The relative pronoun is spelled out by that same portmanteau plus a separate lexical entry that spells out the feature X and the feature Rel. This means that the internal syntax of light heads and relative pronouns looks as shown in Figure 9.1.

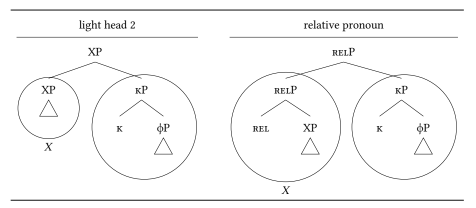


Figure 9.3: LH-2 and RP in the unrestricted type

These lexical entries lead to the grammaticality pattern shown in Table 9.2.

situation	lexical	entries	containment	deleted	surfacing
	LH-2	RP			
$K_{INT} = K_{EXT}$	/X/, /Y/	/X/, /Y/	form	RP	$\mathrm{LH}_{\mathrm{EXT}}$
$K_{INT} > K_{EXT}$	/X/, /Y/	/X/, /Z/	no	none	*
$K_{INT} < K_{EXT}$	/X/, /Y/	/X/, /Y/	form	RP	$\mathrm{LH}_{\mathrm{EXT}}$

Table 9.2: Grammaticality in the unrestricted type (part 2)

Consider first the situation in which the internal and the external case match. The light head consists of a phi and case feature portmanteau plus a morpheme that spells out the feature X, which corresponds to phonological form X. The relative pronoun consists of the same phi plus case feature morpheme and a morpheme that spells out the feature X and the feature Rel, which corresponds to the phonological form X too. The lexical entries create a syntactic structure such that the light head and the relative pronoun are syncretic, so they both form formally contained within the other element. Therefore, the one of the elements can be deleted, and the other one surfaces, bearing the internal and external case.

Consider now the situation in the internal case wins the case competition. The light head consists of a phi and case feature portmanteau plus a morpheme that spells out the feature X, which corresponds to phonological form X. The relative pronoun consists of a phi and case feature portmanteau that contains at least one more case feature than the light head ( $\kappa_2$  in Figure 9.2) plus a morpheme that spells out the feature X and the feature Rel, which corresponds to the phonological form X too. The lexical entries create a syntactic structure such that neither the light head nor the relative pronoun is a constituent that is contained within the other element. Therefore, none of the elements can be deleted, and there is no headless relative construction possible.

Finally, consider the situation in which the external case wins the case competition. The relative pronoun consists of the same phi plus case feature morpheme and a morpheme that spells out the feature X and the feature Rel, which corresponds to the phonological form X. Compared to the relative pronoun, the light head lacks the feature Rel and only the feature X spells out as X, and it contains at least one more case feature ( $\kappa_2$  in Figure 7.1). The lexical entries create a syntactic structure such that neither the light head nor the relative pronoun is a constituent that is contained within the other element. Therefore, none of the elements can be deleted, and there is no headless relative construction possible. However, the derivation in which the external case is more complex than the internal one goes through a stage in which the internal and the external case match. Therefore, at that stage, these lexical en-

tries create a syntactic structure such that the light head and the relative pronoun are syncretic, so the relative pronoun forms formally contained within the light head. Therefore, the relative pronoun can be deleted, and the light head remains, bearing external case. Then, the remaining complex case features are merged to the light head, and the light head surfaces, bearing the more complex external case.

In Chapter 4, I showed that Old High German is a language of the unrestricted type. In this chapter, I show that Old High German has light heads and relative pronouns of type of structure described in Figure 9.3. The feature I so far called X is replaced here by D. I give a compact version of the structures in Figure 9.4.

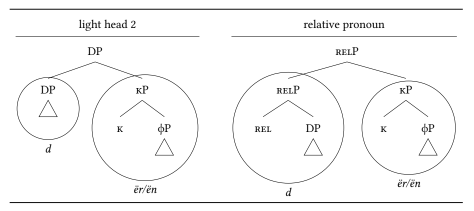


Figure 9.4: LH-2 and RP in Old High German

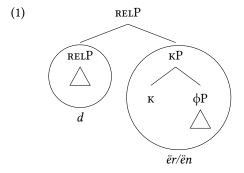
Consider the first possible light head in Figure 9.4. Light heads (i.e. the phi and case features and the feature D) in Old High German are spelled out by two morphemes, which are both circled. The feature D is spelled out as d and the phi and case features are spelled out as  $\ddot{e}r$  or  $\ddot{e}n$ , depending on which case they realize. Consider the relative pronoun in Figure 9.4. Relative pronouns in Old High German consist of two morphemes: the constituent that spells out phi and case features and the constituent that spells out the feature D and the feature Rel, again indicated by the circles. The constituent that spells out phi and case features has the same spellout as in the light head ( $\ddot{e}r$  or  $\ddot{e}n$ ), and the RelP is spelled out as the XP in the light head: as d. Throughout this chapter, I discuss the exact feature content of light heads and relative pronouns, I give lexical entries for them, and I show how these lexical entries lead to the internal syntax of light heads and relative pronoun as shown in Figure 9.4.

The chapter is structured as follows. First, I discuss the relative pronoun. I decompose it into the two morphemes I showed in Figure 9.2 and Figure 9.2. Then I show which features each of the morphemes corresponds to. Then I discuss the two possible light heads. The first possible light head is one that does not surface as a light head in Old High German light-headed relatives, just as I argued for for Modern

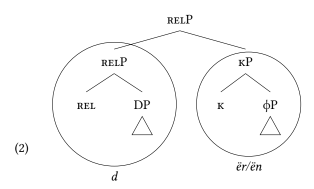
German and Polish. I show that the light head corresponds to one of the morphemes of the relative pronoun (the KP in Figure 9.2). The features that form the Old High German light head and relative pronoun are largely the same ones that form the Modern German light head and relative pronoun. The only difference in features is the the WH operator feature from Modern German and Polish relative pronouns is replaced by the feature D in Old High German. The second difference between the two languages is how the features are spelled out. The second possible head does surface as a light head in a Old High German light-headed relatives. This light head corresponds the KP in the relative pronoun plus the additional feature D (see Figure 9.4). The feature D is the only feature that is different in Old High German light heads compared to light heads in Modern German and Polish. Next, I compare the internal syntax of the extra light head and the light head to that of the relative pronoun. I show that the first possible light head can be deleted when the internal case and external case match and when the internal case is more complex than the external case via structural containment. The second possible light head can be deleted when the internal case and external case match and when the internal case is more complex than the external case via formal containment. In order to illustrate how this works, I need to make a few assumptions about the larger syntactic structure of headless relative clauses explicit. Finally, I return to the two different light heads and discuss differences in interpretation between the different sources of the headless relatives. I also discuss the larger syntactic structure of headless relatives in a bit more detail and I show that this also holds for Modern German and Polish.

#### 9.1 The Old High German German relative pronoun

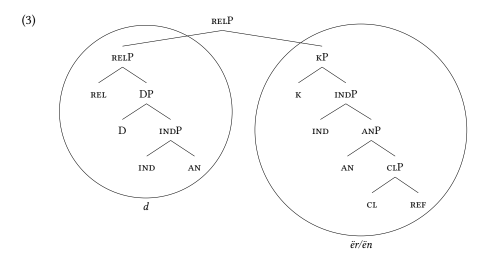
In the introduction of this chapter, I suggested in Figure 9.2 that the internal syntax of relative pronouns in Old High German looks as shown in (1).



In Figure 9.2, I suggested that the internal syntax of relative pronouns in Old High German looks as shown in (2).



In this chapter, I show that both structures show the internal syntax of Old High German relative pronouns. The structure in (2) is just a bit more detailed version of (1). As I also showed in Chapter 7 for Modern German and in Chapter 8 for Polish, relative pronouns contain more features than only REL,  $\varphi$  and  $\kappa$ . In this section, I show that Old High German relative pronouns consist of the same features, except for that the operator feature wh is replaced by the feature D. Still, the crucial claim I made in Chapter 6 remains unchanged: unrestricted languages (of which Old High German is an example) have a portmanteau for the features that correspond to phi and case features and a morpheme that spells out the features the first light head does not contain. I show the complete structure that I work towards in this section in (3).



I discuss two relative pronouns: the animate nominative and the animate accusative. These are the two forms that I compare the internal syntax of in Section 9.3. I show them in (4).

(4) a. d-ër 'RP.AN.NOM' b. d-ën 'RP.AN.ACC'

I decompose the relative pronouns into two morphemes: the d and the final consonant ( $\ddot{e}r$  or  $\ddot{e}n$ ). For each morpheme, I discuss which features they spell out, I give their lexical entries, and I show how I construct the relative pronouns by combining the separate morphemes.

I start with the suffixes: *ër* and *ën*. These two morphemes correspond to what I called the phi and case feature portmanteau in Chapter 6 and the introduction to this chapter. I argue that the phi features actually correspond to gender features, number features and pronominal features. Adding this all up, I claim that the final consonants correspond to number features, gender features, pronominal features and case features. Consider Table 9.3, which shows Old High German relative pronouns in two numbers, three genders and three cases.<sup>1</sup>

	N.SG	M.SG	F.SG
NOM	d-az	d-ër	d-iu
ACC	d-az,	d-ën	d-ea/d-ia
DAT	d-ëmu/d-ëmo	d-ëmu/d-ëmo	d-ëru/d-ëro
	N.PL	M.PL	F.PL
NOM	d-iu	M.PL d-ē/d-ea/d-ia/d-ie	d-eo/-io
NOM ACC			
	d-iu	d-ē/d-ea/d-ia/d-ie	d-eo/-io

Table 9.3: Relative pronouns in Old High German (Braune 2018: 339)

The suffixes in Table 9.3 change depending on number, gender and case. These different suffixes can be observed in several contexts besides relative pronouns. Table 9.4 gives an overview of the adjective *jung* 'young' in Old High German.

For some forms, the table gives two different forms, the first one being nominal inflection and the second one being pronominal inflection (Braune, 2018). The pronominal endings are the same as can be observed in the Table 9.3. Note here that the situation in Old High German is slightly from the one in Modern German, in which only the final consonant expresses gender, number and case features.

Besides gender, number and case features, I assume that the suffix also contains pronominal features. I do so not only because the suffix is called pronominal inflection (*Pronominalflexion*) in the literature (Braune 2018: 338), but also because

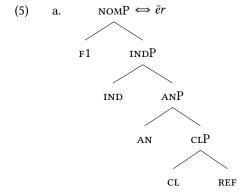
 $<sup>^{1}</sup>d$  can also be written as dh and th,  $\ddot{e}$  and  $\bar{e}$  can also be e and  $\acute{e}$  (Braune 2018: 339).

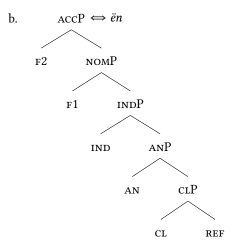
	N.SG	M.SG	F.SG
NOM	jung, jung-az	jung, jung-ēr	jung, jung-iu
ACC	jung, jung-az	jung-an	jung-a
DAT	jung-emu/jung-emo	jung-emu/jung-emo	jung-eru/jung-ero
	N.PL	M.PL	F.PL
NOM	jung-iu	jung-e	jung-o
ACC	jung-iu	jung-e	jung-o
DAT	jung-ēm/jung-ēn	jung-ēm/jung-ēn	jung-ēm/jung-ēn

Table 9.4: Adjectives on -a-/ $-\bar{o}$ - in Old High German Braune 2018: 300

it appears in other pronominal forms too, such as possessives (Braune 2018: 337-338), demonstratives with the  $d\ddot{e}s$ -stem (Braune 2018: 342) interrogatives (Braune 2018: 345).

I give the lexical entries for  $\ddot{e}r$  and  $\ddot{e}n$  in (5a) and (5b). The  $\ddot{e}r$  is the nominative masculine singular, so it spells out the features Ref, Cl, An, Ind and f1. The  $\ddot{e}n$  is the accusative masculine singular, so it spells out the features that the  $\ddot{e}n$  spells out plus f2.

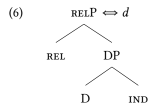




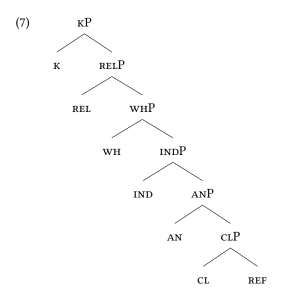
I continue with the morpheme *d*. This morpheme corresponds to what I called the Rel-feature in Chapter 6 and in the introduction to this chapter. I argue that this morpheme actually spells out the feature Rel, the feature D and number and gender features. Notice here that Old High German relative pronouns differ from Modern German and Polish relative pronouns in that they do not contain the operator feature Wh. Instead, Old High German relative pronouns contain the feature D.

Relative and demonstrative pronouns are syncretic in Old High German (Braune 2018: 338). They contain the morpheme d, which is responsible for establishing a definite reference. The feature REL is present to establish a relation. I assume that d also contains the features IND. For this I do not have any independent support. I make this assumption to allow myself to build a complex specifier.

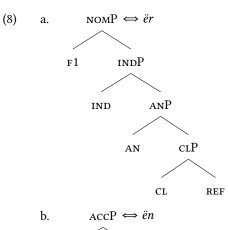
In sum, the morpheme d corresponds to the features D, Rel and IND as shown in (6).

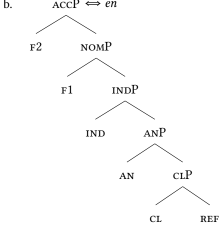


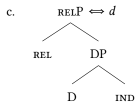
In what follows, I show how the Old High German relative pronouns are constructed. I follow the same functional sequence as I did for Modern German and Polish, except for substituting the feature which by the feature D. I give the functional sequence in (7).



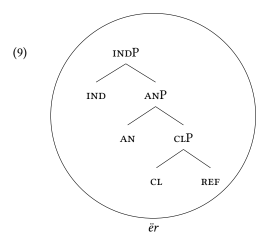
Of course, the spellout procedure is identical. The outcome is different because of the different lexical entries Old High German has. I repeat the available lexical entries in (8).



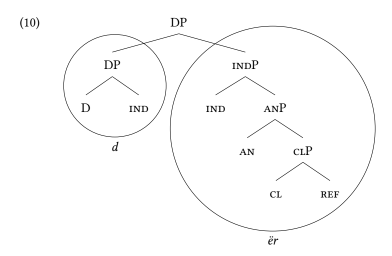




Starting from the bottom, the first two features that are merged are REF and CL, creating a CLP. The syntactic structure forms a constituent in the lexical tree in (8a), which corresponds to r. Therefore, the CLP is spelled out as  $\ddot{e}r$ , which I do not show here. Then, the feature AN is merged, and a ANP is created. The syntactic structure forms a constituent in the lexical tree in (8a). Therefore, the ANP is spelled out as  $\ddot{e}r$ , which I do not show here either. Then, the feature IND is merged, and a INDP is created. The syntactic structure forms a constituent in the lexical tree in (8a). Therefore, the INDP is spelled out as  $\ddot{e}r$ , which I show in

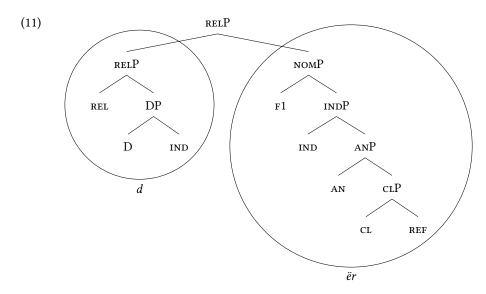


Next, the feature D is merged. The derivation for this feature resembles the derivation of wh in Modern German and Polish. The feature is merged with the existing syntactic structure, creating a DP. This structure does not form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout. Therefore, in a second workspace, the feature D is merged with the feature IND (the previous syntactic feature on the functional sequence) into a DP. This syntactic structure forms a constituent in the lexical tree in (8c), which corresponds to the *d*. Therefore, the DP is spelled out as *d*. The newly created phrase is merged as a whole with the already existing structure, and projects to the top node, as shown in (10).

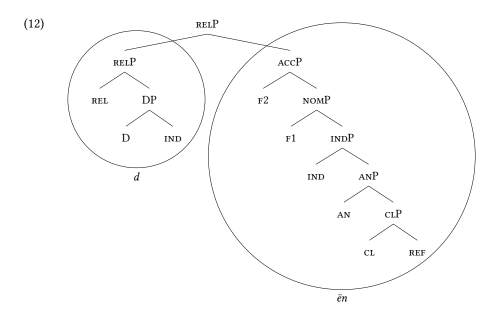


The next feature in the functional sequence is the feature Rel. The derivation for this feature resembles the derivation of Rel in Modern German and Polish. The feature is merged with the existing syntactic structure, creating a RelP. This structure does not form a constituent in any of the lexical trees in the language's lexicon, and neither of the spellout driven movements leads to a successful spellout. Backtracking leads to splitting up the DP from the INDP. The feature Rel is merged in both workspaces, so with DP and and with INDP. The spellout of Rel is successful when it is combined with the DP. It namely forms a constituent in the lexical tree in (8c), which corresponds to the d. The RelP is spelled out as d, and it is merged back to the existing syntactic structure.

For the nominative relative pronoun, the last feature is merged: the F1. This feature should somehow end up merging with INDP, because it forms a constituent in the lexical tree in (8a), which corresponds to the  $\ddot{e}r$ . This is achieved via Backtracking in which phrases are split up and going through the Spellout Algorithm. 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 to splitting up the RELP from the INDP. The feature F1 is merged in both workspaces, so with the RELP 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 (8a), which corresponds to the  $\ddot{e}r$ . The NOMP is spelled out as  $\ddot{e}r$ , and all constituents are merged back into the existing syntactic structure, as shown in (11).



For the accusative relative pronoun, the last 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 to splitting up the RELP from the NOMP. The feature F2 is merged in both workspaces, so with the RELP 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 (8b), which corresponds to the  $\ddot{e}n$ . The ACCP is spelled out as  $\ddot{e}n$ , and all constituents are merged back into the existing syntactic structure, as shown in (12).



To summarize, I decomposed the relative pronoun into the two morphemes: d and the suffix ( $\ddot{e}r$  and  $\ddot{e}n$ ). I showed which features each of the morphemes spells out and what the internal syntax looks like that they are combined into. It is this internal syntax that determines whether the light head can be deleted or not.

## 9.2 The Old High German light heads

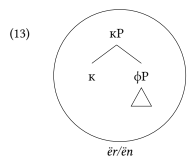
I have suggested that headless relatives are derived from light-headed relatives. The light head or the relative pronoun can be deleted when either of them is a constituent that is contained within the other one. In the introduction of this chapter, I claimed that Old High German has two possible light heads. Therefore I will also claim that there are two types of light-headed relatives that are the source of the headless relative.

For Modern German and Polish, I considered two kinds of headless relatives as the potential source of the headless relative. The first possible scenario is that the deletion is optional and that the headless relative is derived from an existing light headed relative. The second possible scenario is that the deletion of the light head is obligatory and that the headless relative is derived from a light-headed relative that does not surface. I concluded for Modern German and Polish that the second scenario is the one that is attested in the languages. For Old High German I assume that headless relatives can be derived from both types of light-headed relatives.

In Section 9.2.1, I introduce the extra light head as the first possible light head. In Section 9.2.2, I introduce the light head as the second possible light head.

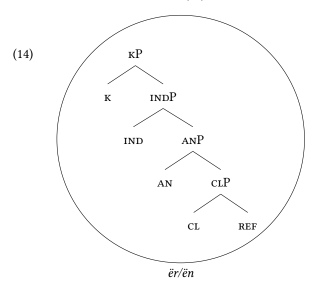
## 9.2.1 The extra light head

In the introduction of this chapter, I claimed that the internal syntax of the first possible light head is as shown in (13).



In Chapter 6, I suggested that the first possible light head in the unrestricted type of language consist of at least two features:  $\varphi$  and  $\kappa$ . In this section, I determine the exact feature content of the light head. Like I suggested in Chapter 7 for Modern German and Polish, I end up claiming that the phi and case features of the relative

pronoun is the light head in headless relatives. I show the complete structure that I work towards in this section in (29).



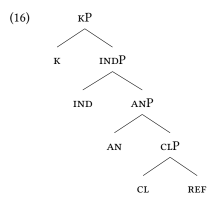
As I mentioned in the introduction of this section, headless relatives in Old High German can be derived from two different light-headed relative constructions: one that surfaces in the language and one that does not surface in the language. In this section I discuss the second one, the light-headed relative that does not surface in the language. This light-headed relative has the extra light head as light head, just like the ones that are attested in Modern German and Polish.<sup>2</sup>

In the remainder of this section, I discuss the two extra light heads that I compare the internal syntax of in Section 9.3. The are the nominative masculine and the accusative masculine, shown in (15).

- (15) a. ër ELH.M.NOM
  - b. ën ELH.M.ACC

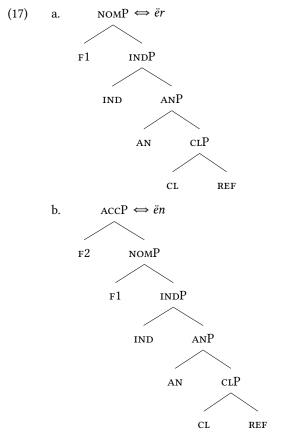
Just as in Modern German and Polish, the functional sequence for the extra light head is as shown in (16).

<sup>&</sup>lt;sup>2</sup>In the sections on extra light heads in Modern German and Polish I discussed the possible interpretations of headless relatives in these languages. In this section I do not do that for For Old High German, as I do not have this information for the extinct language. In Section 9.4 I briefly touch upon different interpretations of headless relatives, based on contexts in which they appear. I relate the different interpretations to the different light-headed relatives that the headless relatives are derived from.

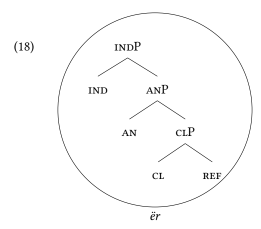


The functional sequence contains the pronominal feature Ref, the gender features cl and an, the number feature IND and case features  $\kappa$ .

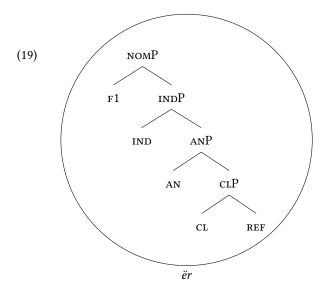
I introduced the lexical entries that are required to spell out these features in Section 9.1. I repeat them in (17).



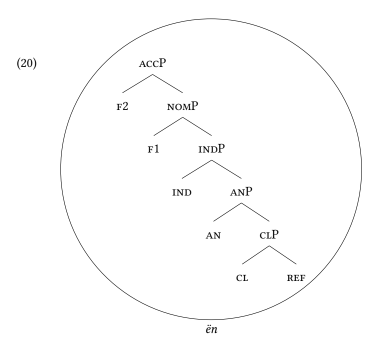
In what follows, I construct the Old High German extra light heads. Until the feature IND, the derivation is identical to the one of the relative pronoun. I give the syntactic structure at that point in (18).



The last feature that is merged for the nominative extra light head is the F1. It is merged, and the NoMP is created. The syntactic structure forms a constituent in the lexical tree in (17a). Therefore, the NoMP is spelled out as  $\ddot{e}r$ , as shown in (19).



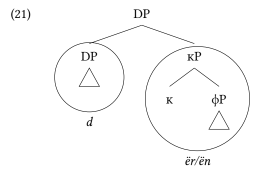
For the accusative extra light head, one more feature is merged: the F2. It is merged, and the ACCP is created. The syntactic structure forms a constituent in the lexical tree in (17b). Therefore, the ACCP is spelled out as  $\ddot{e}n$ , as shown in (20).



In sum, Old High German headless relatives can be derived from a light-headed relative with an extra light head, just like in Modern German and Polish. This extra light head is spelled out by a single phi and case feature portmanteau. The lexical entries used to spell this light head out are also used to spell out part of the internal syntax of the relative pronoun.

## 9.2.2 The light head

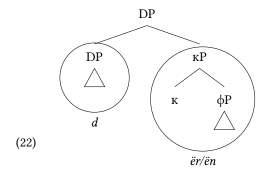
In the introduction of this chapter, I claimed that the internal syntax of the second possible light head is as shown in (21).



In Chapter 6, I suggested that the second possible light head in the unrestricted type of language consist of at least three features: D,  $\varphi$  and  $\kappa$ . In this section, I determine the exact feature content of the light head.

Like I suggested in Chapter 6, I end up claiming that the feature D and the phi

and case features of the relative pronoun is the light head in headless relatives. I show the complete structure that I work towards in this section in (22).



As I mentioned in the introduction of this section, headless relatives in Old High German can be derived from two different light-headed relative constructions: one that surfaces in the language and one that does not surface in the language. In this section I discuss the first one, the light-headed relative that also surfaces in the language. This light-headed relative has the light head that functions as the light head. This light-headed relative is never the source of a headless relative in Modern German or Polish.

I give an example of a Old High German light-headed relative in (23) *Thér* 'DEM.SG.M.NOM' is the light head that is the head of the relative clause. *Then* 'RP.SG.M.ACC' is the relative pronoun in the relative clause.<sup>3</sup>

(23) eno nist thiz thér then ir now not be.3sg dem.sg.ën.nom dem.sg.m.nom rp.sg.m.acc 2pl.nom suochet zi arslahanne?
seek.2pl to kill.inf.sg.dat
'Isn't this now the one, who you seek to kill?'

As (23) shows and mentioned earlier in this chapter, relative pronouns and demonstrative pronouns are syncretic in Old High German. Both of them start with a d, followed by a phi and case feature morpheme. Crucially, this syncretism leads Old High German to be an unrestricted type of language. In Modern German and in Polish, relative pronouns and demonstratives are not syncretic.<sup>4</sup> Therefore, the relative pronoun cannot be deleted via formal containment.

First, German only had the d-pronoun and attraction. The pattern of attraction that came with that pronoun is ext only. At some point, German invented the wh-pronoun. Helmut showed how it emerged.

<sup>&</sup>lt;sup>3</sup>I assume that whether both or only one of the elements surfaces is determined by information structure. In (23), the light head *thér* 'DEM.SG.M.NOM' is the candidate to be absent, as it bears a less complex case than the relative pronoun. However, it seems plausible that the light head is emphasized in this sentence and that it, therefore, cannot be absent.

<sup>&</sup>lt;sup>4</sup>An exception is..

In the remainder of this section, I discuss the two light heads that I compare the internal syntax of in Section 9.3. The are the nominative masculine and the accusative masculine, shown in (24).

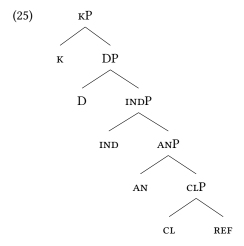
(24) a. d-ër

LH.M.NOM

b. d-ën

LH.M.ACC

The functional sequence for the light head is as shown in (25).



The functional sequence contains the pronominal feature Ref, the gender features cl and an, the number feature IND, the definite feature D and case features  $\kappa$ .

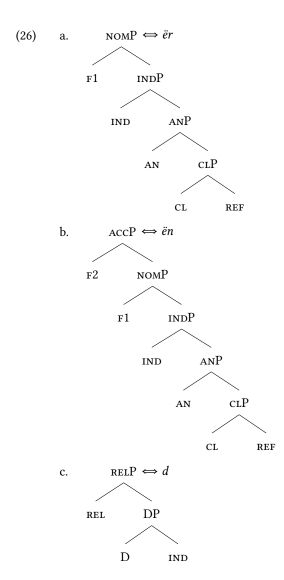
I introduced the lexical entries that are required to spell out these features in Section 9.1. I repeat them in (26).

With that came the other pattern: int only. Some people lost the attraction (but everybody kept the d-pronoun) and with that the pattern disappeared. So the patterns in headless relatives follow from the relative pronouns in the language.

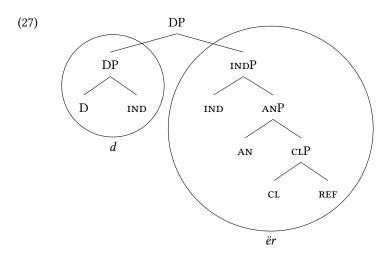
Why are all languages of the 'matching' type dead languages? Was it a common thing that whpronouns were not used as relative pronouns?

Wouldn't we now not expect that Modern German patterns with Old High German wrt attraction in headed constructions. Yes, we would. And yes, this is exactly what we see. Paper by Bader on case attraction.

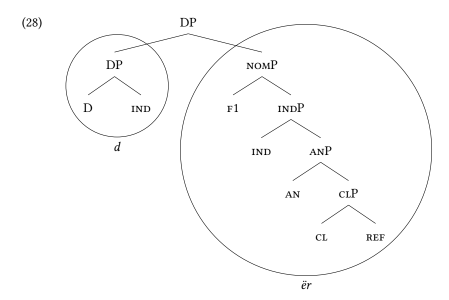
First there was only the relative pronoun with a D. Then we did case competition with this one, in both directions. Later, we only did it with the wh, and we only had internal left. Because this competitor was introduced, the case competition with D disappeared.



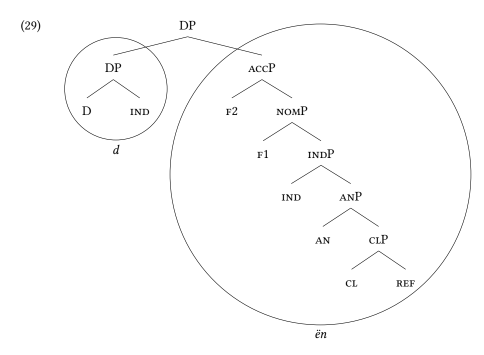
In what follows, I construct the Old High German light heads. Until the feature D, the derivation is identical to the one of the relative pronoun. I give the syntactic structure at that point in (27).



For the nominative light head, the last feature is merged: the F1. This feature should somehow end up merging with INDP, because it forms a constituent in the lexical tree in (26a), which corresponds to the  $\ddot{e}r$ . This is achieved via Backtracking in which phrases are split up and going through the Spellout Algorithm. 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 to splitting up the DP from the INDP. The feature F1 is merged in both workspaces, so with the DP 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 (26a), which corresponds to the  $\ddot{e}r$ . The NOMP is spelled out as  $\ddot{e}r$ , and all constituents are merged back into the existing syntactic structure, as shown in (28).



For the accusative light head pronoun, the last 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 to splitting up the DP from the NOMP. The feature F2 is merged in both workspaces, so with the DP 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 (26b), which corresponds to the  $\ddot{e}n$ . The ACCP is spelled out as  $\ddot{e}n$ , and all constituents are merged back into the existing syntactic structure, as shown in (29).



In sum, Old High German headless relatives can be derived from a light-headed relative with a light head. This light head is spelled out by a morpheme that spells out the definite feature and a phi and case feature portmanteau. The lexical entries used to spell this light head out are also used to spell out the relative pronoun, as the light head and the relative pronoun are syncretic.

## 9.3 Comparing light heads and relative pronouns

In this section, I compare the internal syntax of extra light heads and light heads to the internal syntax of relative pronouns in Old High German. This is the worked out version of the comparisons in Section 6.2.3. What is different here is that I show the comparison for Old High German specifically, and that the content of the internal syntax that is being compared is motivated earlier in this chapter.

I give three examples, in which the internal and external case vary. I start with an example with matching cases, in which the internal and the external case are both nominative. I show that the grammaticality of the example can be derived by either taking the extra light head or by taking the light head as being part of the lightheaded relative that the headless relative is derived from. Then I give an example in which the external accusative case is more complex than the internal nominative case. I show that the grammaticality of this example can only be derived by taking the light head as being part of the light-headed relative that the headless relative is derived from and not the extra light head. Before I can properly do that, I take a necessary short detour into the larger syntactic structure of headless relatives. I

end with an example in which the internal accusative case is more complex than the external nominative case. I show that the grammaticality of this example can only be derived by taking the extra light head as being part of the light-headed relative that the headless relative is derived from and not the light head.

I start with the situation in which the cases match. Consider the example in (30), in which the internal nominative case competes against the external nominative case. The relative clause is marked in bold. (30a) shows the example with the extra light head and (30b) shows the example with the light head. The internal case is nominative, as the predicate *senten* 'to send' takes nominative subjects. In both examples, the relative pronoun *dher* 'Rel.sg.m.nom' appears in the nominative case. The external case is nominative as well, as the predicate *queman* 'to come' also takes nominative subjects. In (30a), the extra light head *er* 'elh.sg.m.nom' appears in the nominative case. It is placed between square brackets because it does not surface. In (30b), the light head *dher* 'dem.sg.m.nom' appears in the nominative case. Here the relative pronoun is placed between square brackets because it does not surface.

(30) a. quham [er] **dher chisendit**  $come. \texttt{PST.3SG}_{\texttt{[NOM]}} \ \texttt{ELH.SG.M.NOM} \ \texttt{REL.SG.M.NOM} \ \texttt{send.PST.PTCP}_{\texttt{[NOM]}}$ 

## scolda uuerdhan

should.pst.3sg become.inf

'the one, who should have been sent, came'

(Old High German, Isid. 35:5)

b. quham dher [dher] chisendit come.pst.3sg<sub>[NOM]</sub> DEM.sg.M.NOM REL.sg.M.NOM send.pst.ptcp<sub>[NOM]</sub>

#### scolda uuerdhan

should.pst.3sg become.inf

'the one, who should have been sent, came'

(Old High German, Isid. 35:5)

Both examples in (30) can be the source that the headless relative is derived from. First I show the comparison of the internal syntax of the extra light head and relative pronoun in (30a). Then I show the comparison of the internal syntax of the light head and the relative pronoun in (30b).

In Figure 9.5, 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 two morphemes: *dh* and *er*. The extra light head consists of a single morpheme: *er*. As usual, I circle the part of the structure that corresponds to a particular lexical entry, or I reduce the structure to a triangle, and I place the corresponding phonology below it. I draw a dashed circle around the biggest possible element that is structurally contained in both the extra light head

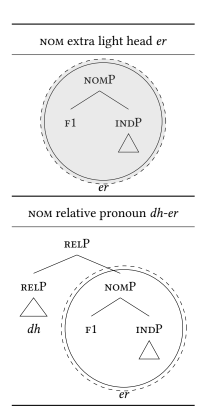


Figure 9.5: Old High German  $\text{Ext}_{\text{NOM}}$  vs.  $\text{Int}_{\text{NOM}} \to \textit{dher}$  (elh)

and the relative pronoun.

The extra light head consists of a single morpheme: the NoMP. This NoMP is structurally contained within the relative pronoun. Therefore, the extra light head can be deleted. I signal the deletion of the extra light head by marking the content of its circle gray. The surface pronoun is the relative pronoun that bears the internal case: *dher*.

In Figure 9.6, I give the syntactic structure of the light head at the top and the syntactic structure of the relative pronoun at the bottom.

The relative pronoun consists of two morphemes: *dh* and *er*. The light head also consists of two morphemes: *dh* and *er*. Again, I circle the part of the structure that corresponds to a particular lexical entry, or I reduce the structure to a triangle, and I place the corresponding phonology below it. I draw a dotted circle around the biggest possible element that formally contained in both the light head and the relative pronoun.

The relative pronoun (the RELP realized by *dher*) is formally contained within the light head (the DP realized by *dher*). Therefore, the relative pronoun can be deleted. I signal the deletion of the relative pronoun by marking the content of its circle gray.

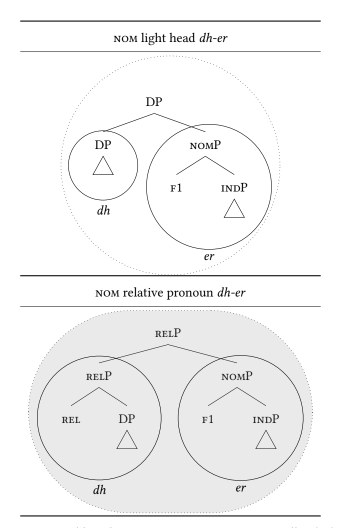


Figure 9.6: Old High German  $\mathtt{EXT}_{\mathtt{NOM}}$  vs.  $\mathtt{INT}_{\mathtt{NOM}} \longrightarrow \mathit{dher}\left(\mathtt{LH}\right)$ 

The surface pronoun is the light head that bears the external case: dher.<sup>5</sup>

I continue with the situation in which the external case is the more complex one. Consider the examples in (31), in which the internal nominative case competes against the external accusative case. The relative clause is marked in bold. (31a) shows the example with the extra light head and (31b) shows the example with the light head. The internal case is nominative, as the predicate *gisizzen* 'to possess' takes nominative subjects. In both examples, the relative pronoun *dher* 'REL.SG.M.NOM' appears in the nominative case. The external case is accusative, as

 $<sup>^5</sup>$ The same holds the other way around: the light head (the DP realized by dher) is formally contained within the relative pronoun (the RelP realized by dher). Therefore, with the information I have given so far, it could also be that the light head is deleted. In Section 9.4 I discuss the larger syntactic structure of headless relatives and I show in this case only the relative pronoun can be deleted because of c-command relations.

the predicate *bibringan* 'to create' takes accusative objects. In (31a), the extra light head *ën* 'ELH.SG.M.ACC' appears in the accusative case. It is placed between square brackets because it does not surface. In (31b), the light head *dhen* 'DEM.SG.M.ACC' appears in the accusative case. Here the relative pronoun is placed between square brackets because it does not surface.

(31) a. \*ih bibringu fona iacobes samin endi fona
1SG.NOM create.PRES.1SG[ACC] of Jakob.GEN seed.SG.DAT and of
iuda [en] **dher mina berga**Judah.DAT ELH.SG.M.ACC RP.SG.M.NOM my.ACC.M.PL mountain.ACC.PL

#### chisitzit

possess.pres.3sg $_{[NOM]}$ 

'I create of the seed of Jacob and of Judah the one, who possess my mountains' (Old High German, Isid. 34:3)

b. ih bibringu fona iacobes samin endi fona 1sg.nom create.pres.1sg<sub>[ACC]</sub> of Jakob.gen seed.sg.dat and of iuda dhen [dher] mina berga
 Judah.dat dem.sg.m.acc rp.sg.m.nom my.acc.m.pl mountain.acc.pl

#### chisitzit

 $possess.\texttt{Pres.3sg}_{[\text{nom}]}$ 

'I create of the seed of Jacob and of Judah the one, who possess my mountains' (Old High German, Isid. 34:3)

Only (31b) can be the source that the headless relative is derived from. First I show that no headless relative can be derived from the (31a). Then I show the comparison of the two internal syntax of the two forms in (31b), which does derive a grammatical result.

In Figure 9.7, 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 two morphemes: *dh* and *en*. The extra light head consists of a single morpheme: *er*. Again, I circle the part of the structure that corresponds to a particular lexical entry, or I reduce the structure to a triangle, and I place the corresponding phonology below it. I draw a dashed circle around the biggest possible element that is structurally contained in both the extra light head and the relative pronoun.

In this case, the light head is not structurally contained within the relative pronoun. The extra light head consists of a single morpheme: the ACCP. The relative pronoun only contains the NOMP, and it lacks the F2 that makes a ACCP. Since the weaker feature containment requirement is not met, the stronger constituent con-

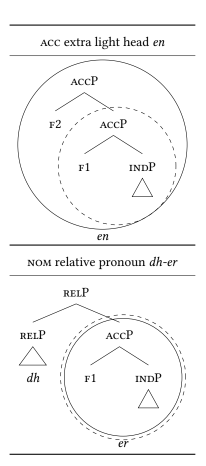


Figure 9.7: Old High German  $\text{Ext}_{\text{ACC}}$  vs.  $\text{INT}_{\text{NOM}} o en/dher$  (elh)

tainment requirement cannot be met either.

The relative pronoun is not structurally contained within the light head. It namely lacks the complete constituent and RELP. Therefore, the extra light cannot be deleted, and the relative pronoun cannot be deleted either. As a result, the light-headed relative with the extra light head cannot be the source of the headless relative.

In Figure 9.8, I give the syntactic structure of the light head at the top and the syntactic structure of the relative pronoun at the bottom.

The relative pronoun consists of two morphemes: *dh* and *er*. The light head also consists of two morphemes: *dh* and *en*. Again, I circle the part of the structure that corresponds to a particular lexical entry, or I reduce the structure to a triangle, and I place the corresponding phonology below it. I draw a dotted circle around the biggest possible element that is formally contained in both the light head and the relative pronoun.

The light head is realized as *dhen*, and the relative pronoun is realized as *dher*. The light head is not formally contained within the relative pronoun, and the relative

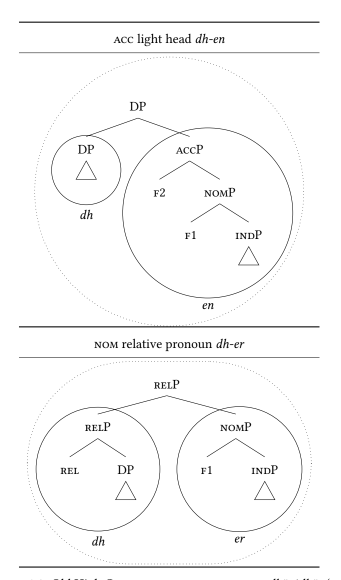


Figure 9.8: Old High German  $\mathtt{EXT}_{\mathtt{ACC}}$  vs.  $\mathtt{INT}_{\mathtt{NOM}} \not \to \mathit{dh\"{e}n}/\mathit{dh\"{e}r}$  (LH)

pronoun is not formally contained within the light head. Therefore, the extra light cannot be deleted, and the relative pronoun cannot be deleted either. The inevitable result seems to be that the light-headed relative with the light head cannot be the source of the headless relative. This is not what the data suggests, however, as a more complex external case is allowed to surface in Old High German.

To understand how a grammatical headless relative with a more complex external case gets to surface, the larger syntactic structure needs to be considered. I repeat light-headed relative that is the source of the example from (31b) in (32).

(32) ih bibringu fona iacobes samin endi fona 1sg.nom create.pres.1sg<sub>[ACC]</sub> of Jakob.gen seed.sg.dat and of iuda dhen [dher] mina berga
Judah.dat dem.sg.m.acc rp.sg.m.nom my.acc.m.pl mountain.acc.pl

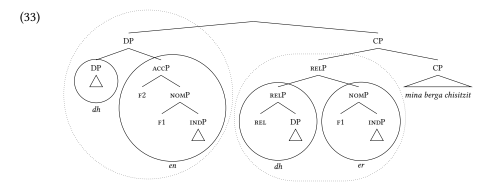
#### chisitzit

possess.pres.3sg[NOM]

'I create of the seed of Jacob and of Judah the one, who possess my mountains'

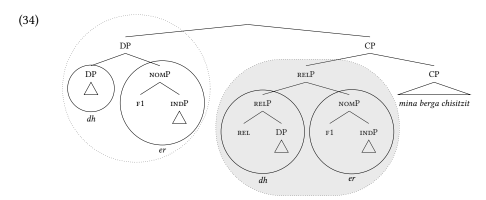
(Old High German, Isid. 34:3)

Consider the syntactic structure in (33) that represents part of the sentence in (32).



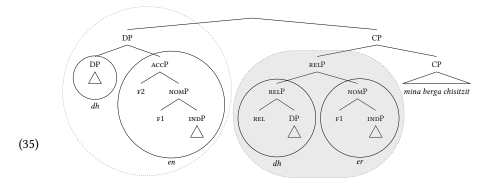
The DP in the left (that spells out as *dhen*) is the light head from 9.8. The RELP in the middle (that spells out as *dher*) is the relative pronoun from 9.8. The CP on the right represents the relative clause without the relative pronoun. I do not show its internal structure, as it is not relevant for the discussion. The remainder of the main clause is also not part of the syntactic structure. This is because at this point in the derivation the features that spell out *ih bibringu fona iacobes samin endi fona iuda* 'I bring of the seed of Jacob and of Judah' have not been merged yet. This structure has come into being by merging features one by one. The last feature that has been merged is F2, which created the relative pronoun an ACCP. Remember from the functional sequence in (25) that case features are the highest features, so they are the last ones

to be merged.<sup>6</sup> Before the feature F2 was merged, the syntactic structure looked as in (34).



The DP in the left (that spells out as *dher*) is the light head from 9.6. The RELP in the middle (that spells out as *dher*) is the relative pronoun from 9.6. At this point in the derivation, the relative pronoun is formally contained within the light head. Therefore, the relative pronoun can be deleted. I signal the deletion of the relative pronoun by marking the content of its circle gray in (34). The surface pronoun is the light head that bears the external case: *dher*.

Then the feature F2 is merged, and the light head is spelled out as *dhen*, as shown in (35).



The relative pronoun has been deleted in the previous stage of the derivation, so it is still absent. However, it is no longer the case that the light head formally contains the relative pronoun. This example shows that it is crucial to not only consider the endpoint of a derivation, but also the steps in between.<sup>7</sup>

<sup>&</sup>lt;sup>6</sup>These features end up in their position via several steps of Backtracking in which different workspaces are split up and features are merged in both workspaces, as explained in Chapter 7. First, the DP and the highest CP are split up and F2 is merged in both workspaces. None of them leads to a successful spellout, so both workspaces are split up further, giving four workspaces: a DP, an NomP, a RelP and the lowest CP. Now F2 can be spelled out with the NomP. All worskpaces are merged back together and the result is the structure in 9.8

<sup>&</sup>lt;sup>7</sup>For Modern German and Polish these steps in between do not make a difference. The reason for that

I end with the situation in which the internal case is the more complex one. Consider the examples in ??, in which the internal accusative case competes against the external nominative case. The relative clause is marked in bold. (36) shows the example with the extra light head and (31b) shows the example with the light head. The internal case is accusative, as the predicate *zellen* 'to tell' takes accusative objects. In both examples, the relative pronoun *then* 'Rel.sg.m.acc' appears in the accusative case. In (36), the extra light head *ër* 'elh.sg.m.nom' appears in the nominative case. It is placed between square brackets because it does not surface. In (37), the light head *dher* 'dem.sg.m.nom' appears in the nominative case. Here the relative pronoun is placed between square brackets because it does not surface.

(36)Thíz ist [er] sie DEM.SG.N.NOM be.PRES.3SG[NOM] DEM.SG.M.NOM REL.SG.M.ACC 3PL.M.NOM zéllent tell.pres.3pl[acc] 'this is the one whom they talk about' (Old High German, Otfrid III 16:50) (37) \*Thíz ist ther DEM.SG.N.NOM be.PRES.3SG[NOM] DEM.SG.M.NOM REL.SG.M.ACC zéllent sie 3PL.M.NOM tell.PRES.3PL[ACC] 'this is the one whom they talk about' (Old High German, Otfrid III 16:50)

Only (37) can be the source that the headless relative is derived from. First I show the comparison of the two internal syntax of the two forms in (37), which does derive a grammatical result. Then I show that no headless relative can be derived from the (31a). In Figure 9.9, 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 two morphemes: *th* and *en*. The extra light head consists of a single morpheme: *er*. Again, I circle the part of the structure that corresponds to a particular lexical entry, or I reduce the structure to a triangle, and I place the corresponding phonology below it. I draw a dashed circle around the biggest possible element that is structurally a constituent in both the extra light head and the relative pronoun.

is that it is only relevant when the external case is more complex than the internal one. When the cases match, the endpoint of the derivation is the step in between that might be relevant, and I explain in what follows why the cases never match when the internal case is more complex. In the situation in which the external case is more complex Modern German and Polish are not helped, there is no syncretism between light heads and relative pronouns. Therefore, there is never any formal containment that can lead to a deletion.

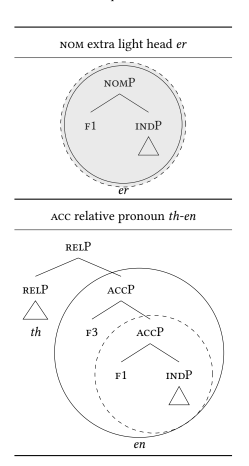


Figure 9.9: Old High German  $\text{Ext}_{\text{nom}}$  vs.  $\text{Int}_{\text{acc}} \rightarrow \textit{then}$ 

The extra light head consists of a single morpheme: the NOMP. This NOMP is structurally contained within the relative pronoun. Therefore, the extra light can be deleted. I signal the deletion of the extra light head by marking the content of its circle gray. The surface pronoun is the relative pronoun that bears the internal case: *then*.

In Figure 9.10, I give the syntactic structure of the light head at the top and the syntactic structure of the relative pronoun at the bottom.

The relative pronoun consists of two morphemes: *dh* and *en*. The light head also consists of two morphemes: *dh* and *er*. Again, I circle the part of the structure that corresponds to a particular lexical entry, or I reduce the structure to a triangle, and I place the corresponding phonology below it. I draw a dotted circle around the biggest possible element that formally contained in both the light head and the relative pronoun.

The light head is realized as *dher*, and the relative pronoun is realized as *dhen*. The light head is not formally contained within the relative pronoun, and the relative

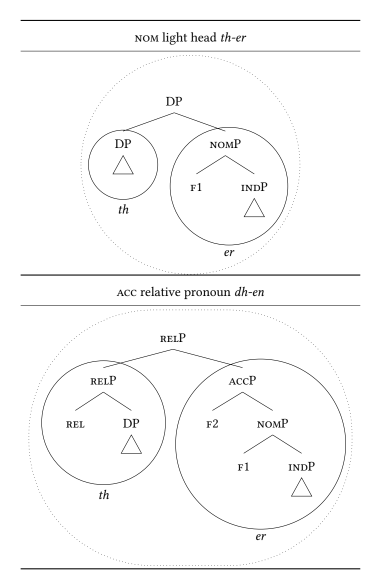


Figure 9.10: Old High German  $\mathtt{EXT}_{\mathtt{NOM}}$  vs.  $\mathtt{INT}_{\mathtt{ACC}} \not \to \mathit{ther/then}$  (LH)

pronoun is not formally contained within the light head. Therefore, the extra light cannot be deleted, and the relative pronoun cannot be deleted either. As a result, the light-headed relative with the extra light head cannot be the source of the headless relative.

In this situation, when the internal case is more complex than the external one, it does not make a difference to look at previous steps in the derivation. Going back in the derivation removes case features from the light head (so external case features) and not those from the relative pronoun. The relative pronoun has been completed before the light head was built

Also this at some point in the derivation does not work. It's the relative pronoun that has too many cases, so taking of case features from that one does not help.

## 9.4 Coming back to the light heads

I assume that a syntactic structure of a light-headed relative looks as in X<sup>8</sup>

(38) here an example of a high D and the relative clause below it

There is a D, which appears higher in the structure than the relative clause, etc. etc. explanation the relative clause is already complete, including case features This structure for light-headed relatives is also assumed by cf. Cinque etc. etc. the features that are merged last in building a light head are the case features. first we have a D without case features, and then the case features are merged on by one. this means that we have a stage in the dervation dathat looks like:

- (39) no cases, including relative pronoun and relative clause
- (40) only nominative case

#### now there's deletion!

here explain what is in the example. This is also what Cinque says: non-definite heads are low, and definite heads are high. Two questions follow from such an analysis: (1) how do the case features end up down there, and (2) what triggers the movement of the light head to the higher position. About (1), Cinque says that it is feature percolation, and I follow that intuition. Technically, what's happening is backtracking, opening up the different workspaces, which leads to the case features finding a match on the element to the left of the relative clause. Concerning (2), Cinque says it's movement, I'm not sure what it's triggered by. I don't know what it is. If it's movement, then it can be triggered by spellout or by features. I don't see how either of them should work. It could be connected to the formation of a complex spec. It seems that as soon the spec is there, the light head also moves up, and the complex spec does not attach to the relative clause. I leave this for future research.

<sup>&</sup>lt;sup>8</sup>I actually assume that a light-headed relative with an extra light looks as in X

<sup>(</sup>i) here an example with a non-D with the head in the low position

then we merge the next case feature, and we get a more complex external case note that we also have c-command for the deletion! great!9

Headless relatives in which the relative pronoun starts with a d, such as in Old High German, seem to be linked to individuating or definite readings and not to generalizing or indefinite readings (cf. Fuß, n.d.). I illustrate this with the two examples I repeat from Chapter 4.

Consider the example in (43), repeated from Chapter 4. In this example, the author refers to the specific person which was talked about, and not to any or every person that was talked about.

(41) Thíz ist **then sie zéllent**DEM.SG.N.NOM be.PRES.3SG<sub>[NOM]</sub> REL.SG.M.ACC 3PL.M.NOM tell.PRES.3PL<sub>[ACC]</sub>

'this is the one whom they talk about'

not: 'this is whoever they talk about' (Old High German, Otfrid III 16:50)

Consider also the example in (43), repeated from Chapter 4. In this example, the author refers to the specific person who spoke to someone, and not to any or every person who spoke to someone.

(42) enti aer ant uurta demo **zaimo**and 3sg.m.nom reply.pst.3sg<sub>[DAT]</sub> REL.sg.m.DAT to 3sg.m.DAT **sprah**speak.pst.3sg<sub>[NOM]</sub>

'and he replied to the one who spoke to him'
not: 'and he replied to whoever spoke to him'

- possible prediction: ext>int = def, int>ext = wh, not what we see, show 4 examples

(Old High German, Mons. 7:24, adapted from Pittner 1995: 199)

Consider the example in (43), repeated from Chapter 4. In this example, the author refers to the specific person which was talked about, and not to any or every person that was talked about.

(43) Thíz ist then sie zéllent DEM.SG.N.NOM be.PRES. $3SG_{[NOM]}$  REL.SG.M.ACC 3PL.M.NOM tell.PRES. $3PL_{[ACC]}$  'this is the one whom they talk about' not: 'this is whoever they talk about' (Old High German, Otfrid III 16:50)

Consider also the example in (43), repeated from Chapter 4. In this example, the author refers to the specific person who spoke to someone, and not to any or every

 $<sup>^{9}</sup>$ coming back the extra light head, we also have c-command there, under the defininteino of kayne

person who spoke to someone.

(44) enti aer ant uurta demo **zaimo** and 3sg.m.nom reply.pst.3sg<sub>[DAT]</sub> REL.sg.m.dat to 3sg.m.dat

#### sprah

speak.pst.3sg[NOM]

'and he replied to the one who spoke to him'

not: 'and he replied to whoever spoke to him'

(Old High German, Mons. 7:24, adapted from Pittner 1995: 199)

Old High German is special because the relative pronoun in its headless relatives is syncretic with the relative pronoun in its light-headed relatives.

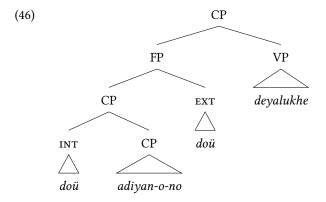
This light head story never works for Modern German or Polish because for them the relative pronoun and the light head are not syncretic: *den*-wen and *tego-kogo* 

According to Cinque, every type of relative clause in every language is underlyingly double-headed. Evidence for this claim comes from languages that show this morphologically. An example from Kombai is given in (45). The head of the relative clause is *doü* 'sago', and it appears inside the relative clause and outside.

(45) [doü adiyan-o-no] doü deyalukhe sago give.3pl.Nonfut-tr-conn sago finished.ADJ 'The sago that they gave is finished.' (Kombai, Vries 1993: 78)

The internal and external instances of *doü* correspond to the internal and external element I assume to be there in the headless relatives.

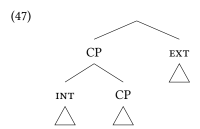
(46) shows the syntactic structure of the sentence in (45).



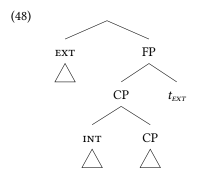
In most languages one of the two heads is deleted throughout the derivation.

According to Cinque 2020, the internal element can delete the external element, because the internal element c-commands the external element. This is c-command according to Kayne's definition of it: the internal element is in the specifier of the

specifier of the FP.



In order for the internal element to be able to delete the external element, a movement needs to take place. The external element moves over the relative clause. The external element can delete the internal one, because the external element c-commands the internal one.



Also talk about D here, and that maybe Old High German deletes a thing without a D when the internal thing wins. does that also have a not so definite interpretation?

In the previous section I introduced the relative pronoun as the internal element. This means that the other element is the external element. This section starts with the observation that there actually are languages in which two elements surface in so-called double-headed relative clauses. In these languages, the external head is a subset of the internal head, and that some features like D and case are necessarily excluded in the external head. I adopt this insight, and I apply it to the headless relative situation. I propose that the external head in headless relatives is a copy of a specific part of the relative pronoun.

As I said earlier, I need two elements to do case competition with. In headless relatives, I only see a single one surfacing. However, some languages actually show two elements surfacing. Here there are two copies of the element, one inside the relative clause, one outside of the relative clause.

 $<sup>^{10}\</sup>mathrm{What}$  remains unclear is what the trigger is for the movement of the external element over relative clause is.

9.5. Summary 257

(49) [doü adiyan-o-no] doü deyalukhe sago give.3pl.nonfut-tr-conn sago finished.ADJ 'The sago that they gave is finished.' (Kombai, Vries 1993: 78)

The external element is not always an exact copy of the element inside of the relative clause. An example from Kombai shows that the element outside of the relative clause can also be a subset of what the element inside of the relative clause is. Here I give two examples, there is an *old man* and a *person*, and there is *pig* and a *thing*.

- (50) a. [yare gamo khereja bogi-n-o] rumu
  old man join.ss work do.dur.3sg.nf-tr-conn person
  na-momof-a
  my-uncle-PRED
  'The old man, who is joining the work, is my uncle.' 77
  b. [ai fali-khano] ro nagu-n-ay-a.
  - pig carry-go.3Pl.NF thing our-TR-pig-PRED

    'The pig they took away, is ours.'

    (Kombai, Vries 1993: 77)

Let me now apply what we have seen so far to headless relatives. Headless relatives do not have an overt NP, so this cannot be copied. However, there is the relative pronoun which is specified for number, gender, case, etc. Are all of these features copied onto the external element? The copy is the portion of the nominal extended projection c-commanded by the relative clause. A headless relative is a restrictive relative clause. Therefore, there is no D and no case.

Is it possible to add features onto the external head after it has been copied? Yes, for example D, as the example shows, but also case.

(51) Junya-wa [Ayaka-ga **ringo**-o mui-ta] sono **ringo**-o tabe-ta.

Junya-тор Ayaka-Nom apple-ACC peel-PST that apple-ACC eat-PST

'Junya ate the apples that Ayaka peeled.'

(Japanese, Erlewine and Gould 2016: 2)

In sum, the external element is a copy of a subset of the features of the relative pronoun. Definiteness and case are not copied. New features can be merged onto the external element.

#### 9.5 Summary

# **Primary texts**

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**Mons.** The Monsee fragments

Otfrid Otfrid's Evangelienbuch

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