CASE COMPETITION IN HEADLESS RELATIVES

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List of abbreviations

ACC accusative

F feminine

INAN inanimate

NOM nominative

PL plural

PRES present tense

REL relative marker

sG singular

Part I Case competition

Part II The typology

Part III Deriving the typology

Chapter 6

The basic idea

In Chapter 4 I introduced two descriptive parameters that generate the attested languages, as shown in Figure 6.1.

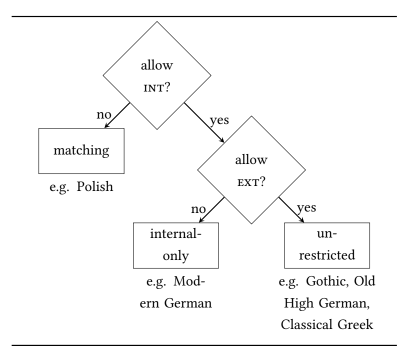


Figure 6.1: Two descriptive parameters generate three language types

The first parameter concerns whether the external case is allowed to surface

when it wins the case competition (allow ext?). This parameter distinguishes unrestricted languages (e.g. Old High German) from internal-only languages (e.g. Modern German) and matching languages (e.g. Polish). = actually ϕ + κ portmanteau The second parameter concerns whether the internal case is allowed to surface when it wins the case competition (allow int?). This parameter distinguishes internal-only languages (e.g. as Modern German) from unrestricted languages (e.g. Old High German). = RP + LH syncretism

"A natural question at this point is whether this typology needs to be fully stipulative, or is to some extent derivable from independent properties of individual languages" Grosu (2003)147

I propose that the typology can be derived from the morphology of the languages. first, basic assumptions in place then, show where the crosslingustic differences come from then show how they lead to differences

6.1 Underlying assumptions

I start with my assumption that headless relatives are derived from light-headed relatives.¹ The light head bears the external case, and the relative pronoun bears the internal case, as illustrated in (1).

(1) light head_{EXT} [RP_{INT} ...]

In a headless relative, either the light head or the relative pronoun is absent.

To see what a light-headed relative looks like, consider the Old High German light-headed relative in (2). The relative clause, including the relative pronoun, is marked in bold. *Thér* 'LH.SG.M.NOM' is the light head of the relative clause. This is the element that appears in the external case, the case that reflects the grammatical

¹The same is argued for headless relatives with D-pronouns in Modern German by Fuß and Grewendorf 2014; Hanink 2018 and for Polish by Citko 2004. A difference with Modern German and Polish is that one of the elements can only be absent when the cases match. In Chapter 10 I return to the point why Modern German does not have unrestricted headless relatives that look like Old High German, although it still has syncretic light heads and relative pronouns.

Several others claim that headless relatives have a head, but that it is phonologically empty, cf. Bresnan and Grimshaw 1978; Groos and van Riemsdijk 1981; Himmelreich 2017.

role in the main clause. *Then* 'RP.SG.M.ACC' is the relative pronoun in the relative clause. This is the element that appears in the internal case, the case that reflects the grammatical role within the relative clause.

(2) eno nist thiz thér **then ir suochet** now not be.3sg dem.sg.n.nom lh.sg.m.nom rp.sg.m.acc 2pl.nom seek.2pl

zi arslahanne?

to kill.inf.sg.dat

'Isn't this now the one, who you seek to kill?'

The difference between a light-headed relative and a headless relative is that in a headless relative either the light head or the relative pronoun does not surface. The surfacing element is the one that bears the winning case, and the absent element is the one that bears the losing case. This means that what I have so far been glossing as the relative pronoun and calling the relative pronoun is actually sometimes the light head (when the relative pronoun is deleted) and sometimes the relative pronoun (when the light head is deleted). To reflect that, I call the surfacing element from now on the surface pronoun.

This brings me to my second assumption, which concerns the circumstances under which the light head or the relative pronoun can be deleted. A light head or a relative pronoun can be deleted when its content can be recovered. The content can be recovered when there is an antecedent which contains the deleted element. More specifically, the deleted element needs to form a single constituent within the antecedent.²

For light heads and relative pronouns this means that one of them can be absent when they form a constituent within the other element.³ In other words, it

²In Section 6.2.2 I show that constituent containment is also a necessary requirement is other types of deletion operations.

³Throughout this chapter I elaborate further on the exact requirements for constituent containment. There are namely two types of constituent containment possible. The first one is structural constituent containment: an element can be absent if it structurally forms a constituent within the other element. I elaborate on this in Section 6.2.2. The second one is formal constituent containment: an element can be absent if its form is syncretic with a constituent within the other element. I elaborate on this in Section 6.2.3.

depends on the comparison between the light head and the relative pronoun themselves which one of them is absent. Specifically, it depends on the comparison of the constituents that the two elements consist of. Note that it is also possible that neither of the elements form a constituent within the other one. The consequence is then that neither of them is deleted, which describes the situation in which there is no grammatical headless relative.

I continue with my third assumption. In order to be able to compare the light head and the relative pronoun, I zoom in on their syntactic structures. In Chapter 7 to 9 I give arguments to support the structures I am assuming here. Figure 6.2 gives a simplified representation of the light head and the relative pronoun.

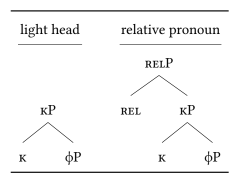


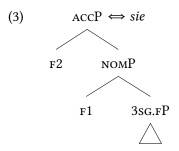
Figure 6.2: LH and RP

I assume that the light head and the relative pronoun partly contain the same syntactic features. The features they have in common are case features (κ) and what I here simplify as phi-features (ϕ). The light head and the relative pronoun differ from each other in that the relative pronoun has at least one feature more, which I call here Rel.

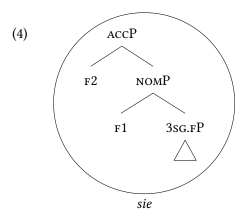
The three assumptions I just introduced hold for all language types I discuss. In all language types, headless relatives are derived from light-headed relatives. For all language types, the deletion operation requires constituent containment. In all language types, the relative pronoun consists of the features of the light head plus at least one additional feature. The difference between languages does not come from modifying these assumptions in any way, but from how different languages package their features into constituents. Before I explain how differences in constituency lead to different grammaticality patterns, I show how differences in constituency

arise.

In Chapter 3 I discussed the third person singular feminine pronoun in German. I repeat the lexical entry I gave for it in (3).

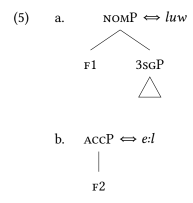


This means that the syntactic structure in (4) is spelled out as sie.

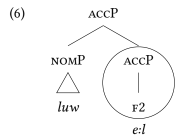


The third person singular feminine plural consists of a single constituent.

The situation is different for the third person singular pronoun in Khanty, which I also showed in Chapter 3. In Khanty, there is not a single lexical entry that spells out all features that the German lexical entry in (3) spells out. Instead, the same features are realized by two separate lexical entries, shown in (5).



Nanosyntax only allows constituents to be spelled out, which means that in order to spell out the ACCP, the NOMP needs to be moved out of the way first.⁴ The syntactic structure of the accusative third person singular pronoun in Khanty looks as in (6).



Now compare the syntactic structures of the German accusative pronoun in (4) and the Khanty one in (6). The feature content is the same (except for the feminine feature, which does not play a role here), but the constituents look different. This change in constituency is a direct consequence the lexical entries that are available within the language.

Exactly this type of difference is what is going to lead to the different grammaticality patterns in headless relatives. Languages contain different lexical entries which spell out features of the light head and the relative pronoun. The different lexical entries lead to differences in constituency. The different constituents lead to differences in whether or the light head and the relative pronoun can be deleted.

⁴The movement operation is part of the spellout algorithm in Nanosyntax, which is the same for all languages. I elaborate on this spellout algorithm in Chapters 7 and 8.

Lastly, whether or not the light head and the relative pronoun can be deleted lead to different grammaticality patterns. I summarize this in (7).

(7) lexical entries \rightarrow containment \rightarrow deletion possibility \rightarrow grammaticality pattern

In sum, I assume that headless relative clauses are derived from light-headed relatives. Light-headed relatives contain a light head and relative pronoun. In a headless relative either the light head or the relative pronoun is deleted. The necessary requirement for deletion is that the deleted element (either the light head or relative pronoun) forms a constituent within the other element. Light heads and relative pronouns contain the same features, and that the relative pronoun contains one feature more: REL. The difference between grammaticality patterns in languages arise from languages having different lexical entries that spell out the features of the light head and the relative pronoun. The different lexical entries lead to differences in constituency, which lead to differences in deletion possibilities, which lead to different grammaticality patterns.

6.2 The three language types

In Chapter 4 I discussed three different language types. In this section I broadly sketch the kind of lexical entries these language types have that ultimately lead to them being of these types. For each language type I start with describing the kind of lexical entries they have, and I show the constituent the light head and the relative pronoun have because of that.⁵ For each language type, I compare the constituents of the light head and the relative pronoun (i) when the cases on the light head and the relative pronoun match, (ii) when the relative pronoun bears the more complex case, and (iii) when the light head bears the more complex case. I show that with the constituents I proposed the light head and the relative pronoun can or cannot

⁵In this chapter I do not motivate the lexical entries I propose. In chapters 7 to 9 I take a concrete example for each language type and I work out in detail and I show evidence for the lexical entries I am proposing.

be deleted in these different situation in accordance with what is expected in the given language type.

6.2.1 The internal-only type

I start with the internal-only type of language. Consider the light head and the relative pronoun in this type of language in Figure 6.3.

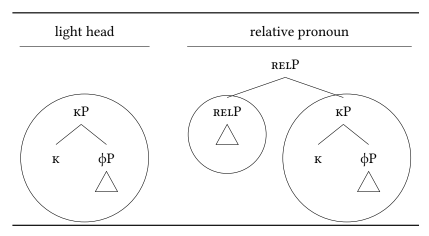


Figure 6.3: LH and RP in the internal-only type

The light head is spelled out by a single lexical entry, indicated by the circle around the κP . This lexical entry is a portmanteau of a phi- and case-features. The relative pronoun is spelled out by two lexical entries, indicated by the circles around the κP and the RelP. The phi- and case-features of the relative pronoun are spelled out by the same portmanteau as the light head is. The RelP is spelled out by a separate lexical entry. Chapter 7 motivates this analysis for the internal-only type of language Modern German.

In Figure 6.4, I give an example in which the relative pronoun and the light head bear the same case.

I draw a dashed circle around each constituent that is a constituent in both the light head and the relative pronoun. The light head (the NOMP) forms a constituent within the relative pronoun (the Relp), so the light head can be deleted. I illustrate this by marking the content of the dashed circles for the light head gray. As the

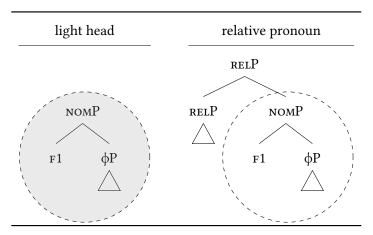


Figure 6.4: EXT_{NOM} vs. INT_{NOM} in the internal-only type

light head is deleted, the headless relative surfaces with the relative pronoun that bears the internal case.

In Figure 6.5, I give an example in which the relative pronoun bears a more complex case than the light head.

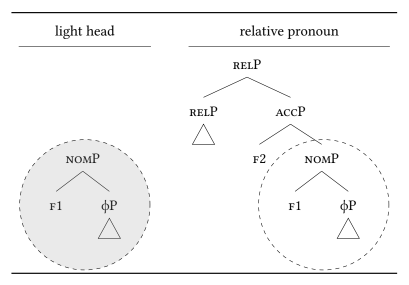


Figure 6.5: EXT_{NOM} vs. INT_{ACC} in the internal-only type

I draw a dashed circle around each constituent that is a constituent in both the light head and the relative pronoun. The light head (the NOMP) still forms a

constituent within the relative pronoun (the RELP), so the light head can be deleted. I illustrate this by marking the content of the dashed circles for the light head gray. As the light head is deleted, the headless relative surfaces with the relative pronoun that bears the internal case.

In Figure 6.6, I give an example in which the light head bears a more complex case than the relative pronoun.

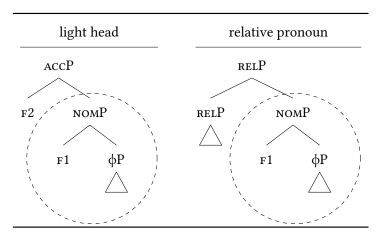


Figure 6.6: EXT_{ACC} vs. INT_{NOM} in the internal-only type

I draw a dashed circle around each constituent that is a constituent in both the light head and the relative pronoun. Different from the examples in Figure 6.4 and 6.6, the light head does not form a constituent within the relative pronoun. The NOMP of the light head forms a constituent within the relative pronoun, but the relative pronoun does not contain the feature F2 that forms an ACCP. The NOMP of the relative pronoun forms a constituent within the relative pronoun, but the light head does not contain the feature Rel that forms a RelP. As a result, none of the elements can be absent. I illustrate this by leaving the content of both dashed circles unfilled. As none of the items is deleted, there is no grammatical headless relative possible.

The comparisons between the light head and the relative pronoun in different cases correctly the derive the observed patterns in internal-only languages. An overview of the patterns is shown in Table 6.1.

Headless relatives in internal-only languages are grammatical when the inter-

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

Table 6.1: Grammaticality in the internal-only type

nal and the external case match and when the internal case is more complex than the external case. In these situations, the light head forms a constituent within the relative pronoun, and the light head is deleted. Headless relatives are ungrammatical when the external case is more complex than the internal case, because then the light head no longer forms a constituent within the relative pronoun, and none of the elements is deleted.

6.2.2 The matching type

I start with the matching type of language. Consider the light head and the relative pronoun in this type of language in Figure 6.7.

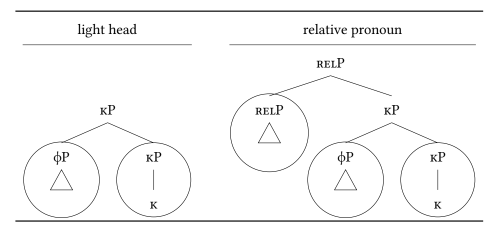


Figure 6.7: LH and RP in the matching type

The light head is spelled out by two lexical entries: one that spells out the ϕP and one that spells out the κP which does not contain the ϕP . I indicate this by circling

the ϕP and the κP . Notice that the ϕP has moved over the κP , which is a result of the available lexical entries. This is the crucial difference between the internal-only type of language and the matching type of language: the former has a single lexical entry that spells out both features and the latter has two separate ones. Exactly this leads to the different grammaticality patterns in the two language types. The relative pronoun in the matching type of language is spelled out by three lexical entries: the ϕP and the κP that are also part of the light head, and in addition the RELP. I indicate this by circling the RELP, the ϕP and the κP . Chapter 7 motivates this analysis for the matching type of language Polish.

In Figure 6.8, I give an example in which the light head and the relative pronoun bear the same case.

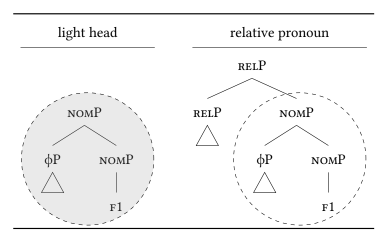


Figure 6.8: EXT_{NOM} vs. INT_{NOM} in the matching type

I draw a dashed circle around each constituent that is a constituent in both the light head and the relative pronoun. In this instance it is no problem that the ϕP has moved over the NomP. The light head (the NomP) still forms a constituent within the relative pronoun (the RelP), so the light head can be deleted. I illustrate this by marking the content of the dashed circles for the light head gray. As the light head is deleted, the headless relative surfaces with the relative pronoun that bears the internal case.

In Figure 6.9, I give an example in which the relative pronoun bears a more complex case than the light head.

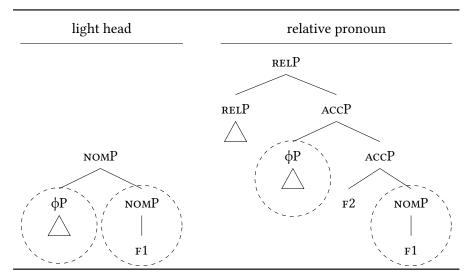


Figure 6.9: EXT_{NOM} vs. INT_{ACC} in the matching type

I draw a dashed circle around each constituent that is a constituent in both the light head and the relative pronoun. The light head (the NOMP) no longer forms a constituent within the relative pronoun (the Relp). Therefore, the light head cannot be deleted, which I illustrate by leaving the content of both dashed circles unfilled. As none of the items is deleted, there is no grammatical headless relative possible.

Figure 6.9 shows that in this instance it is a problem the ϕP has moved over the NomP or ACCP (because they correspond to their own morpheme).

Something else the example shows is the necessity to formulate the proposal in terms of constituent containment instead of feature containment. To illustrate the difference, I show the example from the internal-only type in which the relative pronoun could delete the light head in Figure 6.10, repeated from 6.5.

In Figure 6.10, two different types of containment hold: feature containment and constituent containment. I start with feature containment. Each feature of the light head (i.e. features contained in φP and F1) is also a feature within the relative pronoun. Therefore, the relative pronoun contains the light head. Constituent containment works as follows. The NOMP forms a constituent within the Relp. Therefore, the relative pronoun contains the light head.

Consider Figure 6.9 again. Here feature containment holds, but constituent con-

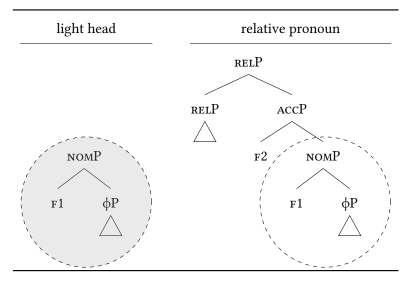


Figure 6.10: EXT_{NOM} vs. INT_{ACC} in the internal-only type (repeated)

tainment does not. The light head and the relative pronoun contain exactly the same features as in 6.10, so also here each feature of the light head (i.e. features contained in φP and F1) is also a feature within the relative pronoun However, the features are structured differently, in such a way that the light head does no longer form a single constituent within the relative pronoun.

In sum, constituent containment is a stronger requirement than feature containment. Only this stronger requirement is able to distinguish the internal-only from the matching type. Therefore, this account crucially relies on constituent containment being the containment requirement that needs to be fulfilled.

Constituent containment is not only the requirement for deletion in headless relatives. It is also what seems to be crucial in NP ellipsis in general. Cinque (2020) argues that nominal modifiers can only be absent if they form a constituent with the NP. If they do not, they can also not be interpreted and ellipsis is ungrammatical.

In (8), I give an example of a conjunction with two noun phrases from Dutch. The first conjunct consists of a demonstrative, an adjective and a noun, and the second one only of a demonstrative.

(8) deze witte huizen en die
these white houses and those
'these white houses and those white houses'
(Dutch)

In Figure 6.11, I schematically show the first and second conjunct of (8).

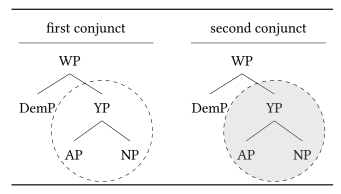


Figure 6.11: Nominal ellipsis in Dutch

The YP in the second conjunct is the constituent that is deleted. I drew a dashed circle around it, and I marked the content gray. This YP contains the adjective and the noun. The interpretation of the YP in the second conjunct can be recovered, because the YP in the first conjunct served as the antecedent. What is crucial here is that the deleted material forms a single constituent, and that is why it can be recovered.

The situation is different in Kipsigis, a Nilotic Kalenjin language spoken in Kenya. In (9), I give an example of a conjunction of two noun phrases in Kipsigis. The first conjunct consists of a noun, a demonstrative and an adjective, and the second one only of a demonstrative (Cinque, 2020).

(9) kaarii-chuun leel-ach ak chu houses-those white-PL and these 'those white houses and these houses' not: 'those white houses and these white houses' (Kipsigis, Cinque 2020: 24)

The order between the noun, the demonstrative and the adjective indicates that the NP must have moved (probably cyclically via YP) to the specifier of WP. I show this

in (10).

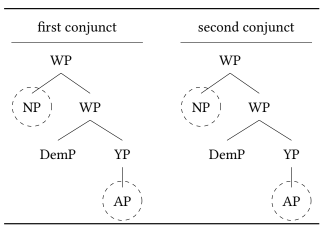
NP WP

kaarii DemP YP

chuun NP YP

kaarii AP NP

In Figure 6.12, I schematically show the first and second conjunct of (9).



leel

kaarii

Figure 6.12: Nominal ellipsis in Kipsigis

Different from in the Dutch example, the adjective and the noun that are deleted in the second conjunct of (9) do not form a constituent. I draw a dashed circle about the deleted elements and their antecedents in Figure 6.12. Since the adjective and the noun do not form a single constituent together, they cannot be interpreted in

the second conjunct of (9). Instead, only the noun can be recovered.

This observation regarding NP ellipsis provides independent evidence for my assumption that constituent containment is the crucial requirement for deletion of the light head or the relative pronoun in headless relatives.

I do not give an example in which the light head bears a more complex case than the relative pronoun. The reasoning here is the same as for the internal-only type: both the light head and the relative pronoun contain a feature that the other element does not contain. Since the weaker requirement of feature containment is not met, the stronger requirement of constituent containment cannot be met either. As none of the elements contains the other one, none of them is deleted, and there is no grammatical headless relative possible.

The comparisons between the light head and the relative pronoun in different cases correctly the derive the observed patterns in the matching type of language. An overview of the patterns is shown in Table 6.2.

lexical entries containment situation surfacing deleted LH RP $K_{INT} = K_{EXT}$ $[\kappa_1], [\phi]$ [REL], $[K_1]$, $[\phi]$ $[REL][[K_1][\varphi]] > [K_1][\varphi]$ LH RP_{INT/EXT} $[\kappa_1], [\phi]$ [REL], $[\kappa_2[\kappa_1], [\phi]$ no containment $K_{INT} > K_{EXT}$ none $[\kappa_2[\kappa_1]], [\phi]$ [REL], $[K_1]$, $[\phi]$ no containment $K_{INT} < K_{EXT}$ none

Table 6.2: Grammaticality in the matching type

In matching languages, headless relatives are only grammatical when the internal and the external case match. When one of them is more complex than the other one, there is no longer a grammatical outcome possible. This follows from the fact that in matching languages φP and κP are both spelled out by their own lexical entry, which means that they both form separate constituents. As a result, the light head only forms a constituent within the relative pronoun when the internal and external case match. In that situation the light head is deleted. When the internal and external case differ, neither of the two forms is contained in the other one, and none of them can be deleted.

6.2.3 The unrestricted type

I end with the unrestricted type of language. This type of language has two possible light heads, which are part of the derivation under different circumstances. Consider the first possible light head and the relative pronoun in this type of language in Figure 6.13.

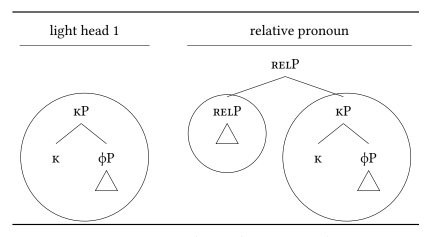


Figure 6.13: LH-1 and RP in the unrestricted type

The structures of the first possible light head and the relative pronoun are exactly the same as they are in the internal-only type of language. The light head is spelled out by a single lexical entry, indicated by the circle around the κP . This lexical entry is a portmanteau of a phi- and case-features. The relative pronoun is spelled out by two lexical entries, indicated by the circles around the κP and the RELP. The phi- and case-features of the relative pronoun are spelled out by the same portmanteau as the light head is. The RELP is spelled out by a separate lexical entry. Chapter 9 motivates this analysis for the unrestricted type of language Old High German.

Because the syntactic structures of the light head and the relative pronoun are the same as in the internal-only type of language, the outcomes of the comparison between them in different cases are also the same as in the internal-only type of language. This means that when the internal case and the external case match or when the internal case is more complex than the external case, the light head forms a constituent within the relative pronoun, and the light head is deleted, as shown in

6.4 and 6.6. This is the pattern that is observed in the unrestricted type of language.

However, the structures given in Figure 6.13 cannot lead to a grammatical headless relative when the external case is more complex than the internal case, shown in 6.5. This is correct for the internal-only type of language, but it is not for the unrestricted type of language, which has grammatical headless relatives with a more complex external case. Therefore, I propose that in this situation the light head needs to be a different one.

Before I give the second possible light head in the unrestricted type of language, let us take a closer look at the situation in which the external case is more complex. At first sight, it is unexpected that the light head bearing the external case surfaces to begin with. Recall that the feature content of light head is that of the relative pronoun minus the feature REL. So far, I proposed that the light head can be deleted when all of its features form a constituent in the relative pronoun. This is impossible the other way around: all features of the relative pronoun can never form a constituent in the light head, because the relative pronoun contains the feature REL that the light head does not. It seems that there is one case that defies this rule: syncretism. In what follows I show why syncretism leads me to propose a second type of constituent containment.

An example in which syncretism goes against structural constituent containment is a case syncretism in Modern German. Consider the example in (11), in which the internal nominative case competes against the external accusative case. The relative clause is marked in bold. The internal case is nominative, as the predicate *gefällen* 'to please' takes nominative subjects. The external case is accusative, as the predicate *erzählen* 'to tell' takes accusative objects. The relative pronoun *was* 'REL.INAN.NOM/ACC' is syncretic between the nominative and the accusative.

(11) Ich erzähle was immer mir $1 \text{sg.nom tell.pres.} 1 \text{sg}_{[\text{ACC}]}$ rp.inan.nom/acc ever 1 sg.dat gefällt.

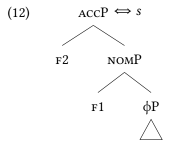
pleases.PRES.3SG[NOM]

'I tell whatever pleases me.'

(Modern German, adapted from Vogel 2001: 344)

Remember from Chapter 4 that Modern German is an internal-only type of language. This means that it allows the internal case to surface when it wins the case competition, but it does not allow the external case to do so. Solely looking at the cases in the example, it is expected that the example is ungrammatical: the internal nominative case cannot win over the external accusative case, and the external case is not allowed to surface. However, the example in (11) is grammatical, because there is a syncretism between the nominative and the accusative in the inanimate gender. This leads me to distinguish a second type of constituent containment: formal constituent containment. This type of containment holds when there is a constituent that corresponds to the same form that is contained in a given element.

Technically, this works as follows. The fact that there is a syncretism between the nominative and the accusative means that there is a lexical entry for the ACCP which contains the feature F2 and the NOMP, but not a more specific one that spells out the NOMP on its own. In (12), I give the lexical entry, which spells out as s.



In Figure 6.14, I give the example in which the light head bears a more complex case than the relative pronoun and there is a syncretism between the nominative and the accusative case.

The ACCP in the light head corresponds to *s*, illustrated by the circle around the ACCP and the *s* under it. The NOMP in the relative pronoun corresponds to *s* too, illustrated in the same way. I draw a dotted circle around each constituent that is a constituent in both the light head and the relative pronoun. The light head (the ACCP realized by *s*) is syncretic with a constituent within the relative pronoun (the NOMP realized by *s*). As the light head is deleted, the headless relative surfaces with the relative pronoun that bears the internal case. I illustrate this by drawing a dotted

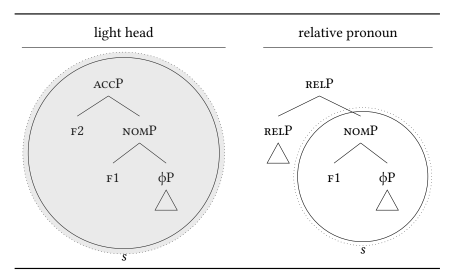


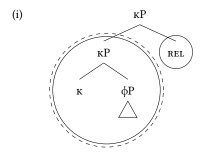
Figure 6.14: EXT_{ACC} vs. INT_{NOM} with case syncretism

circle around each constituent that is a constituent in both the light head and the relative pronoun and by marking the content of the dotted circle for the light head gray.

In sum, a more complex case can be deleted when it is syncretic with the less complex case, even though the more complex case contains a case feature more. If that is the case, then a relative pronoun can also be deleted when it is syncretic with the light head, even though the relative pronoun contains at least one feature more.

With this in mind, consider the second possible light head and the relative pronoun in the unrestricted type of language in Figure 6.15.⁶

⁶Another option is that the relative pronoun does not actually form a constituent within the light head. Instead, the relative features form a separate constituent which is not deleted.



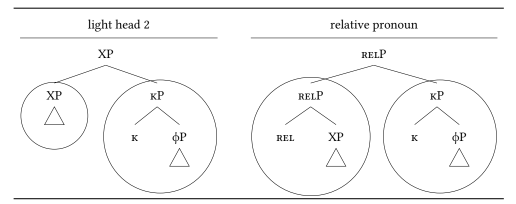


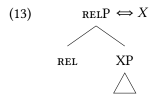
Figure 6.15: LH-2 and RP in the unrestricted type

I propose that this light head does not only consist of phi- and case-features, but that they also contain a feature I here refer to as X. In Chapter 9 I motivate this claim and I discuss the content of this feature. The light head is spelled out by two lexical entries. The definite feature is spelled out by its own lexical entry, indicated by the circle around the XP. The rest of the light head is spelled out by the portmanteau of phi- and case-features.

The relative pronoun always consists of all features the light head consists of (see Section 6.1 and motivation in Chapter 9). Therefore, it consists of phi- and case-features, the feature Rel and the feature Def. The phi- and case-features are spelled out by the same portmanteau as in the light head. The feature Rel and the feature Def are spelled out by a single lexical entry. It is crucial for the analysis that there is a lexical entry for the RelP which contains the feature Rel and the XP, but not a more specific one that spells out the XP on its own. In (13), I give the lexical entry, which spells out as X.

In this chapter I only discuss the situation in which the relative pronoun as a whole forms a constituent within the light head, and the relative pronoun is deleted as a whole. I return to the deletion of separate constituents in Chapter 9.

⁷I actually assume that the relative pronoun that is being compared to the first possible light head also contains the feature X. I left it out of the structures there above because it was not relevant for the discussion.



Chapter 9 motivates this analysis for the unrestricted type of language Old High German. It also shows that the two other languages types, discussed as Modern German and Polish, do not have such a syncretism, so the introduction of a second possible light head does not aid them.

In Figure 6.16, I give an example of the second possible light head and relative pronoun, in which both elements bear the same case.

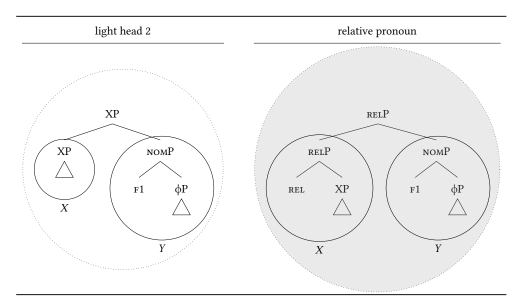


Figure 6.16: EXT_{NOM} vs. INT_{NOM} in the unrestricted type

The light head corresponds to X-Y, illustrated by the circle around the XP and the X under it and the circle around the NOMP and the Y under it. The relative pronoun corresponds to X-Y too, illustrated by the circle around the RelP and the X under it and the circle around the NOMP and the Y under it. I draw a dotted circle around each constituent that is a constituent in both the light head and the relative pronoun. The

light head (the XP realized by *X-er*) is syncretic with the relative pronoun (the RELP realized by *X-Y*). As the two forms are entirely syncretic, either the light head or the relative pronoun can be deleted. I delete the relative pronoun here, as I discuss how it is possible for the relative pronoun to be deleted even though it has a feature less than the light head. I illustrate this by marking the content of the dotted circle for the relative pronoun gray.

Let me come back to the problem at hand, namely that in unrestricted languages the light head can surface bearing a more complex case. Figure 6.16 shows a situation in which it is possible for the relative pronoun to be deleted: the light head and the relative pronoun are fully syncretic.

In Figure 6.17 I give an example of the second possible light head and relative pronoun, in which the light head bears the more complex case.

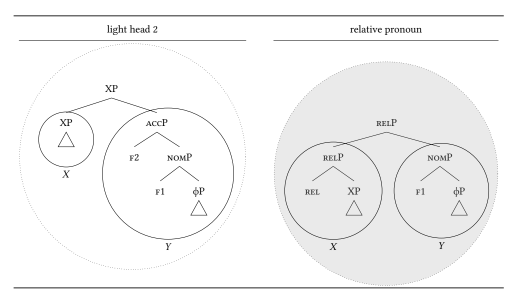


Figure 6.17: EXT_{ACC} vs. INT_{NOM} in the unrestricted type

The light head corresponds to X-Z, illustrated by the circle around the XP and the X under it and the circle around the ACCP and the Z under it. The relative pronoun corresponds to X-Y, illustrated by the circle around the RelP and the X under it and the circle around the NOMP and the Y under it. I draw a dotted circle around each constituent that is a constituent in both the light head and the relative pronoun. The relative pronoun is no longer syncretic with the relative pronoun or a constituent

within it. Therefore, the relative pronoun cannot be deleted, which I illustrate by leaving the content of both dotted circles unfilled. As none of the items is deleted, it is expected that there is no grammatical headless relative possible.

However, this is not what is observed in the unrestricted type of language. For this type of language I need to make explicit an additional assumption which concerns the larger syntactic structure of headless relatives. I assume that the relative clause is built first, which includes the relative pronoun that bears its case. At a later stage in the derivation, the light head is built. The last features of the light head that are merged are the case features. This means that there is a stage in which the light head bears the nominative case (as in Figure 6.16). At that point, the relative pronoun is deleted, and subsequently F2 is merged to the light head to make it a ACCP. In Chapter 9 I discuss the derivation in more detail.

The comparisons between the constituents within the light heads and the relative pronouns correctly derive the patterns observed in the unrestricted type of language. An overview of the patterns is shown in Table 6.3.

situation lexical entries containment deleted surfacing LH RP $K_{INT} = K_{EXT}$ $[\kappa_1[\phi]]$ [REL], $[K_1[\phi]]$ $[REL][K_1[\phi]] > [K_1[\phi]]$ LH $RP_{INT/EXT}$ $[\mathtt{REL}][\kappa_2[\kappa_1[\varphi]]] > [\kappa_1[\varphi]]$ $[\kappa_1[\phi]]$ [REL], $[K_2[K_1[\phi]]]$ $K_{INT} > K_{EXT}$ LH RP_{INT} /X/, /Y//X/, /Y//XY/ > /XY/ $K_{INT} < K_{EXT}$ RР LH_{EXT}

Table 6.3: Grammaticality in the unrestricted type

In unrestricted languages, all types of headless relatives are grammatical: when the internal and the external case match, when the internal case is more complex and when the external case is more complex. This follows from the assumptions that unrestricted languages have two possibile light heads and that formal constituent containment is also a sufficient requirement to license the deletion of one of the elements. The first possible light head forms a constituent within the relative pronoun when the internal and the external case match and when the internal case is more complex, and the light head is deleted. When the external case is more complex than the internal case, the second possible light head the relative pronoun is

syncretic with a constituent within the light head at some point in the derivation, at which the relative pronoun is deleted.

6.3 Summary

In summing up this chapter, I return to the metaphor with the committee that I introduced in Chapter 4. I wrote that first case competition takes place, in which a more complex case wins over a less complex case. This case competition can now be reformulated into a more general mechanism, namely constituent comparison. A more complex case corresponds to a constituent that contains the constituent of a less complex case.

Subsequently, I noted that there is a committee that can either approve the winning case or not approve it. In Chapter 4 I wrote that the approval happens based on where the winning case comes from: from inside of the relative clause (internal) or from outside of the relative clause (external). I argued in this chapter that headless relatives are derived from light-headed relatives. The light head bears that external case and the relative pronoun bears the internal case. The 'approval' of an internal or external case relies on the same mechanism as case competition, namely constituent comparison. If the light head forms (or is syncretic with) a constituent within the relative pronoun, the relative pronoun can delete the light head. The light head with its external case is absent, and the relative pronoun with its internal case surfaces. This is what corresponds to the the internal case 'being allowed to surface'. If the relative pronoun is syncretic with a constituent within the light head, the light head can delete the relative pronoun. The relative pronoun with its internal case is absent, and the light head with its external case surfaces. This is what corresponds to the the external case 'being allowed to surface'.

In other words, the grammaticality of a headless relative depends on constituent comparison. The constituents that are compared are those of the light head and the relative pronoun, which both bear their own case. Case is special in that it can differ from sentence to sentence within a language. Therefore, the grammaticality of a sentence can differ within a language depending on the internal and external case. The part of the light head and relative pronoun that does not involve case features is stable within a language. Therefore, whether the internal or external

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case is 'allowed to surface' does not differ within a language.

This system excludes the external-only type. An external-only type would be one in which the relative pronoun can be deleted, but the light head cannot be deleted. In my proposal, an element can be deleted if forms (or is syncretic with) a constituent within the other element. Relative pronouns always contain one more feature than light heads: REL. From that it follows that the light head does not contain all features that the relative pronoun contains. Therefore, it is impossible for a relative pronoun to be syncretic with a constituent within the light head without the light head being syncretic with a constituent within the relative pronoun.

In this dissertation I describe different language types in case competition in headless relatives. In my account, the different language types are a result of a comparison of the light head and the relative pronoun in the language. The larger syntactic context in which this takes place should be kept stable. The operation that deletes the light head or the relative pronoun is the same for all language types. In this work, I do not specify on which larger syntactic structure and which deletion operation should be used. In Chapter 10 I discuss existing proposals on these topics and to what extend they are compatible with my account.

To conclude, in this chapter I introduced the assumptions that headless relatives are derived from light-headed relatives and that relative pronouns contain at least one more feature than light heads. A headless relative is grammatical when either the light head or the relative pronoun forms a constituent within the other element. This set of assumptions derives that only the most complex case can surface and that there is no language of the external-only type.

Primary texts

Bibliography

- Bresnan, Joan and Jane Grimshaw (1978). "The Syntax of Free Relatives in English". In: *Linguistic Inquiry* 9.2, pp. 331–391.
- Cinque, Guglielmo (2020). *The Syntax of Relative Clauses: A Unified Double-headed Analysis*. Cambridge: Cambridge University Press. DOI: 10 . 1017 % 2F9781108856195.
- Citko, Barbara (2004). "On headed, headless, and light-headed relatives". In: *Natural Language & Linguistic Theory* 22.1, pp. 95–126.
- Fuß, Eric and Günther Grewendorf (2014). "Freie Relativsätze mit d-Pronomen". In.
- Groos, Anneke and Henk van Riemsdijk (1981). "Matching Effects in Free Relatives: A Parameter of Core Grammar". In: *Theory of Markedness in Generative Grammar*. Ed. by Luciana Brandi Adriana Belletti and Luigi Rizzi. Pisa: Scuola Normale Superiore.
- Grosu, Alexander (2003). Three studies in locality and case. Routledge.
- Hanink, Emily A (2018). "Super light-headed relatives, missing prepositions, and span-conditioned allomorphy in German". In: *The Journal of Comparative Germanic Linguistics* 21.2, pp. 247–290.
- Himmelreich, Anke (2017). "Case Matching Effects in Free Relatives and Parasitic Gaps: A Study on the Properties of Agree". PhD thesis. Universität Leipzig.
- Vogel, Ralf (2001). "Case Conflict in German Free Relative Constructions: An Optimality Theoretic Treatment". In: *Competition in Syntax*. Ed. by Gereon Müller and Wolfgang Sternefeld. Berlin: Mouton de Gruyter, pp. 341–375. DOI: 10.1515/9783110829068.341.