Parasitic participles and ellipsis in VP-focus pseudoclefts

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1. Introduction

This article discusses pseudocleft constructions of the type in (1)-(2), found in Dutch and German, where the verb in the focused verb phrase (in square brackets) can be either an infinitive or a past participle.

- (1) Dutch
 Wat ik heb ge-daan is [keihard werk-en / ge-werk-t]
 what I AUX:1SG GE-do:PTCP be:3SG real.hard work-INF GE-work-PTCP
 'What I did is work real hard.'
- German (2) Was ich ge-mach-t habe ist [einfach weitere Apps Ι GE-do-PTCP what AUX:1SG be:3SG iust more apps installier-en / installier-t install-INF install-PTCP

'What I did is simply to install more apps.'

Past participles in Dutch and German normally occur with a temporal (have/be) or passive auxiliary, which is absent from the focus VP in (1)-(2). In the pseudocleft constructions in (1)-(2), the participle in the focus VP is parasitic on the past participle in the antecedent VP:

(3) Dutch
Wat ik deed is [keihard werk-en / *ge-werk-t]
what I do:PST be:3SG real.hard work-INF GE-work-PTCP
'What I did is work real hard.'

Replacement of the antecedent VP past participle construction *heb gedaan* 'did' by a simple past form *deed* 'did' has the effect that the past participle can no longer be used in the focus VP.

In this article I present an analysis of the properties of parasitic past participles in VP-focus pseudoclefts, in the context of what we know about pseudoclefts more generally and about parasitic participle constructions crosslinguistically. The analysis leads me to consider an ellipsis analysis of the focus VP, which can be shown to have several advantages, especially in the variant of ellipsis espoused by Ott and De Vries (2016), where ellipsis is preceded by fronting of the focused material. However, my conclusion is that the relevant facts can be equally well understood in a 'base-generation' analysis, not involving ellipsis. Our discussion shows the importance of the feature 'anterior' (as distinct from 'past') in the morphosyntactic realization of Continental West Germanic verbs (cf. Zwart

2. Pseudoclefts

Pseudoclefts (Higgins 1973, Blom and Daalder 1979, Den Dikken 2005) are copular constructions of the type [A COP B] where A is a wh-clause and B a focused element:

(4) Dutch [Wat ik $\langle e \rangle$ lees] is [een boek] what I read:1SG BE:3SG INDF book 'What I'm reading is a book.'

In (4), A = wat ik lees, COP (the copula) = is, and B = een boek. The wh-clause is marked by a fronted wh-element (wat in (4)) associated with an empty position (a variable) inside the clause (indicated by $\langle e \rangle$ in (4); the variable precedes the finite verb, because of the verb-final character of embedded clauses in Dutch). B (the focused element) can be interpreted as providing the value for the variable, so that (4) entails (5).

(5) Dutch
Ik lees een boek
I read:1SG INDF book
'I'm reading a book.'

On this interpretation, the pseudocleft construction is called *specificational*.

Alternatively, A refers to a separate concept *x*, and B identifies or specifies a property of *x*. This is easier to see when B is not a noun phrase or not a suitable complement of the verb in A:

(6) Dutch[Wat ik $\langle e \rangle$ lees] is [interessant] what I read:1SG BE:3SG interesting 'What I'm reading is interesting.'

This is a *predicational* pseudocleft construction. It does not allow a paraphrase like (7a)(cf. (5)), but requires the more involved paraphrase in (7b).

(7) a. * I'm reading interestingb. I'm reading x, and x is interesting

When B is a noun phrase, as in (1), the pseudocleft construction is ambiguous between a specificational and a predicational interpretation, and we need diagnostic tests to tell the two readings apart.

For Dutch, the following tests can be applied:

(i) Degree modification of the focus element brings out the predicational reading. Such degree modification is illustrated in (8b), using *je reinste* 'utter':

- (8) Dutch
- b. Wat hij schrijf-t is porno what he write-3SG be:3SG porn
 - (i) 'He writes porn.' (specificational)
 - (ii) 'The stuff he writes is porn.' (predicational)
- b. Wat hij schrijf-t is je reinste porno what he write-3SG be:3SG utter porn (only) 'The stuff he writes is utter porn.' (predicational)

The effect of the degree modification is that *porno* 'porn' can only be understood as predicating over whatever it is that he writes (i.e. the predicational reading). The simple reading 'He writes porn' is not available.

- (ii) Adjusting the copula brings out the predicational reading. In (9b), we change the copula from *zijn* 'be' to *worden* 'become':
- (9) Dutch
- a. Wie jij $\langle e \rangle$ bedoel-t is de nieuw-e directeur who you mean-2SG be:3SG DEF new-AGR director
 - (i) 'You are referring to the new director.' (specificational)
 - (ii) 'The person you are referring to is the new director.' (predicational)
- b. Wie jij $\langle e \rangle$ bedoel-t word-t de nieuw-e directeur who you mean-2SG become-3SG DEF new-AGR director (only) 'The person you are referring to will be the new director.' (predicational)

In (9b), the specificational reading ('You are referring to the new director') is not available.

- (iii) A pied-piped wh-phrase appears to bring out the specificational reading. This is illustrated in (10):
- (10) *Dutch*
- a. Op wie jij $\langle e \rangle$ doel-t is de nieuw-e directeur to who you refer-2SG be:3SG DEF new-AGR director (only) 'You are referring to the new director.' (specificational)
- b. * Op wie jij $\langle e \rangle$ doel-t word-t de nieuw-e directeur to who you refer-2SG become-3SG DEF new-AGR director (intended) 'The person you are referring to will be the new director.'

The contrast between (10a) and (10b) is reminiscent of the difference between embedded wh-questions and free relative clauses, the latter not allowing pied-piped wh-expressions:

- (11) Dutch
- a. Ik weet met wie hij praat I know:SG with who he speak:SG
 - 'I know who he is talking to.' (embedded question)
- b. * Ik ken met wie hij praat I know:SG with who he speak:SG

(intended) 'I am familiar with the person who he is talking to.' (free relative)

I take this to suggest that the wh-clause in specificational pseudoclefts is an embedded question, while the wh-clause in predicational pseudoclefts is a free relative clause (see Den Dikken 2005 for extensive discussion of the status of the wh-clause in specificational pseudoclefts).

3. VP-focus pseudoclefts

Let us now return to pseudoclefts of the type in (1)-(2), where A and B are not noun phrases but verb phrases. These, too, can be specificational or predicational. Before turning to the type involving a parasitic participle, consider first the example in (12), where A contains a modal auxiliary and an empty complement to the modal auxiliary:

(12) DutchWat ik $\langle e \rangle$ wil is [keihard werk-en what I want:SG be:3SG real.hard work-INF 'What I want is to work real hard.'

In (12), the focus VP *keihard werken* 'work real hard' provides a value for the variable $\langle e \rangle$, so that (12) can be paraphrased as (13):

(13) Dutch

Ik wil keihard werk-en

I want:SG real.hard work-INF

'I want to work real hard.'

But (12) can also be interpreted as a predicational pseudocleft, as can be seen when we change the copula:

(14) Dutch Wat ik $\langle e \rangle$ wil word-t [keihard werk-en] what I want:SG become-3SG real.hard work-INF

'What I want entails that I have to work real hard.'

Here the antecedent *wat ik wil* 'what I want' stands for some concept *x*, say finish your dissertation within four years, and what (14) means is that achieving *x* will involve a lot of hard work.

Another construction that brings out the predicational reading of the pseudocleft is when the focus VP expresses a meta-comment, as in (15):

(15) Dutch Wat ik $\langle e \rangle$ wil is [vrag-en om moeilijkhed-en] what I want:SG be:3SG ask-INF for trouble-PL 'What I want is asking for trouble.'

Although (15) also has the specificational reading ('I want to literally ask for trouble'), the more natural meta-comment reading as given in the translation is clearly predicational: what I want is some concept x, say enforce the smoking ban on Dutch train platforms, and x (enforcing the smoking ban) means asking for trouble.

As expected, this predicational reading of VP-focus pseudoclefts invites the use of degree modifiers such as *je reinste* 'utter': ¹

(16) DutchWat ik $\langle e \rangle$ wil is je reinste [vrag-en om moeilijkhed-en] what I want:SG be:3SG utter ask-INF for trouble-PL 'What I want is a clear case of asking for trouble.' (predicational)

VP-focus pseudoclefts in Dutch require the presence of verbal material in A. In (12)-(16), the verbal material is a modal auxiliary. Elsewhere, a dummy verb *do* must employed, as we saw already in (1) and (3).

4. Parasitic participles in VP-focus pseudoclefts.

Let us return now to the pseudocleft construction in (1), with a past participle in the focus VP:

(17) Dutch
Wat ik heb ge-daan is [keihard ge-werk-t]
what I AUX:1SG GE-do:PTCP be:3SG real.hard GE-work-PTCP
'What I did is work real hard.'

This participle, gewerkt 'worked' in (1)/(17), can only appear when the antecedent VP contains a past participle (cf. (3)):

- (18) *Dutch*
- a. * Wat ik deed is [keihard ge-werk-t] what I do:PST be:3SG real.hard GE-work-PTCP 'What I did is work real hard.'
- b. * Wat ik doe is [keihard ge-werk-t] what I do:1SG be:3SG real.hard GE-work-PTCP (intended) 'What I do is work real hard.'
- c. * Wat ik wil is [keihard ge-werk-t] what I want:1SG be:3SG real.hard GE-work-PTCP 'What I want is to work real hard.'

The condition has to refer to the morphology, not to the grammatical feature expressed by

¹ As suggested by a reviewer, infinitives like *keihard werken* 'work real hard' can arguably be viewed as ambiguously verbal and nominal, the former giving rise to the specificational reading, and the latter to the predicational reading. This allows us to make the generalization that *je reinste* 'utter' can combine with nominal phrases only.

the morphology. The relevant feature is anteriority (relative tense), which is also present in the so-called IPP-construction, where a past participle that takes an infinitival complement is itself also realized with infinitive morphology ('Infinitivus Pro Participio', cf. Lange 1981). In that case, the focus VP must be infinitive as well. In (19), the infinitive willen 'want' replaces the expected participle *gewild* 'wanted', and the parasitic participle is now excluded:

(19) *Dutch*

- a. Wat ik heb wil-len doe-n is [keihard werk-en] what I AUX:1SG want-IPP do-INF be:3SG real.hard work-INF 'What I wanted to do is work real hard.'
- b. * Wat ik heb wil-len doe-n is [keihard ge-werk-t] what I AUX:1SG want-IPP do-INF be:3SG real.hard GE-work-PTCP (intended: same as a.)

Descriptively, then, the participle of the focus VP is parasitic on the participle of the antecedent VP.

The triggering participle needs to be a dummy verb *do*:

(20) *Dutch*

- a. Wat ik heb ge-wil-d is keihard { werk-en / *ge-werk-t } what I AUX:1SG GE-want-PTCP be:3SG real.hard work-INF GE-work-PTCP 'What I wanted is to work real hard.'
- b. Wat ik heb ge-probeer-d is keihard { werk-en / *ge-werk-t } what I AUX:1SG GE-try-PTCP be:3SG real.hard work-INF GE-work-PTCP 'What I tried is to work real hard.'

The IPP-effect remains in force in the parasitic participle. That is, when the verb in the focus VP has an infinitival complement, that verb cannot have participal morphology:

(21) *Dutch*

- a. Ik heb keihard { lat-en / *ge-lat-en } werk-en I AUX:1SG real.hard cause-INF GE-cause-PTCP work-INF 'I made [them] work real hard.'
- b. Wat ik ge-daan heb is keihard { lat-en / *ge-lat-en } what I GE-do:PART AUX:1SG be:3SG real.hard cause-INF GE-cause-PTCP werk-en work-INF

'What I made [them] do is work real hard.'

Importantly, a pseudocleft construction with a parasitic participle lacks a predicational interpretation. Recall that a VP-focus pseudocleft like (22) can have both a specificational and a predicational interpretation:

(22) *Dutch*

Wat ik ge-daan heb is vrag-en om moeilijkheden what I GE-do:PTCP AUX:1SG be:3SG ask-INF for trouble

'What I did is ask for trouble.'

The two interpretations can be paraphrased as in (23):

(23) a. specificational: I literally asked for trouble b. predicational: The thing I did invited trouble for me

The second, predicational reading is lost when the parasitic participle appears:

(24) *Dutch*

Wat ik ge-daan heb is ge-vraag-d om moeilijkheden what I GE-do:PTCP AUX:1SG be:3SG GE-ask-PTCP for trouble 'What I did is ask for trouble.'

✓ specificational: I literally asked for trouble

X predicational: The thing I did invited trouble for me

This is a striking effect, given that the predicational reading is the more natural one, yet it is unavailable when the focus VP contains a parasitic participle.

As we now expect, the degree modifier (which calls out the predicational reading) cannot be used together with the parasitic participle:

(25) *Dutch*

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Wat ik ge-daan heb is je reinste what I GE-do:PTCP AUX:1SG be:3SG utter { vrag-en / *ge-vraag-d } om moeilijkheden ask-INF GE-ask-PTCP for trouble 'What I did is a clear case of asking for trouble.'
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Also, changing the copula from 'be' to 'become' (which forces the predicational reading) is impossible with the parasitic participle:

(26) *Dutch*

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Wat ik ge-daan heb werd (op den duur) what I GE-do:PTCP AUX:1SG become:PST.SG after some time { vrag-en / *ge-vraag-d } om moeilijkheden ask-INF GE-ask-PTCP for trouble 'What I did became asking for trouble (after some time).'
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We return to the obligatory specificational reading of the VP-focus pseudocleft construction with parasitic participle in Section 6, where we will see that this aspect of the construction gives initial support to an ellipsis analysis (as proposed for pseudoclefts as early as Peters and Bach 1968). First, however, we compare the pseudocleft parasitic participle to other parasitic participles crosslinguistically.

5. Parasitic participles crosslinguistically

5.1 Germanic

Several cases of parasitic participles in Germanic have been discussed in the literature. At least four types may be distinguished (cf. Wurmbrand 2012):

- A. Mainland Scandinavian parasitic supine constructions (Wiklund 2001, 2007)
- (27) Swedish

Han hade kunnat **skrivit** he AUX:PST can:PTCP write:PTCP 'He could have written.'

In (27), the verb selected by the modal shows participial rather than the expected infinitival morphology. As this does not happen when the modal is not itself a participle, the morphology seems parasitic.

- B. Frisian Participium-pro-Infinitivo constructions (Den Dikken and Hoekstra 1997)
- (28) West Frisian

Hy sol it dien ha **kinne-n** he AUX.MOD:3SG it do:PTCP AUX:INF can-PTCP 'He would have been able to do it.' (MOD > can > AUX > do)

Here, the verb *kinne* 'can' is selected by the modal auxiliary *sol*, and would normally show infinitival morphology.

- C. The 'scandalous' construction in German (Vogel 2009)
- (29) German

... ohne es **verhinder-t** hab-en zu könn-en without it prevent-PTCP AUX-INF to can-INF '... without having been able to prevent it.' (AUX > can > prevent)

Again, *verhindern* 'prevent' is selected by *können* 'can' and should have infinitival morphology. The scandalous monicker is due to the fact that the infinitival marker *zu* and the auxiliary *haben* are also wrongly placed (it should read *verhindern können zu haben*, with the IPP-effect on *können*).

- D. The perfect doubling construction of Dutch and German dialects (Koeneman, Lekakou and Barbiers 2011, Brandner 2008, Wall 2018)
- (30) Brabantish Dutch

Ik heb vandaag nog niet ge-rook-t **ge-had**I AUX:1SSG today yet NEG GE-smoke-PTCP GE-AUX:PTCP
'I have not smoked today yet.'

(31) Alemannic

Er isch grad kum-me **g-si** he AUX:3SG just come-PTCP GE-AUX:PTCP 'He had just arrived.'

The participial auxiliary *gehad* in (30) is absent outside circumscribed dialects, including Standard Dutch. In Alemannic (31), the doubling seems to be a device to express the relative past, an innovation brought about by the disappearance of the simple past.

These parasitic participle constructions share a property that is absent from the Dutch pseudocleft constructions with parasitic participles, namely that they appear in the context of verbal embedding or clustering. Consequently, the phenomenon may promisingly be approached as one of perseveration or 'cross-wiring' inside a verbal complex, essentially a (postsyntactic) morphological phenomenon if I am not mistaken (cf. Zwart 2017).² By contrast, in the Dutch pseudocleft parasitic participle construction, with its copular structure ground plan, the parasitic participle cannot easily be explained as the result of a misconstrued dependency inside a verb cluster.

5.2 Beyond Germanic

Predicate doubling in connection with focus has been attested widely in so-called predicate clefting constructions (PCC), going back to Koopman (1984, chapter 6) on Vata. See Kandybowicz (2008:80) for a survey. Example (32) is from Nupe (Kandybowicz 2008:83):

(32) Nupe

bi-ba Musa à ba nakàn sasi èsun làzi yin o RED-cut Musa FUT cut meat some tomorrow morning PRT FOC 'It is cutting that Musa will do to some meat tomorrow morning.'

Semantically the PCC seems to involve narrow focus on the verb (e.g. Larson and Lefebvre 1991:256), and the clefted predicate may not be accompanied by a complement (example from Larson and Lefebvre 1991:248):

(33) Haitian creole

Se manje (*pen an) Jan manje pen an IT.IS eat bread DEF Jean eat bread DEF 'John ate the bread.'

This restriction does not apply to the Dutch pseudoclefts with parasitic participles:

² As pointed out by a reviewer, the perfect doubling construction type D is different still, in that the unexpected participial auxiliary acts as a copula (*gehad/gsi*), taking a complement that contains a participial predicate (*gerookt/kumme*). Strictly speaking, the construction does not involve doubling (cf. Poletto 2009:47-48). This type of organization is also completely absent from the parasitic participle construction discussed here.

(34) *Dutch*

Wat ik ge-daan heb is alle boek-en van Chomsky I GE-do:PTCP be:3SG all Chomsky what AUX:1SG book-PL of ge-lez-en **GE-read-PART** 'What I did is read all books by Chomsky.'

Buli (Hiraiwa 2002), Yoruba (Kandybowicz 2004), Krachi (Kandybowicz and Torrence 2016), and doubtless other languages, do allow object pied-piping with predicate clefting. In Buli, pied-piping is limited to objects, so no adverbs or other adjuncts may be included (Hiraiwa 2002:555-556), perhaps suggesting an incorporation analysis. No such restrictions apply to Dutch pseudoclefts with parasitic participles:

(35) *Dutch*

Wat ik ge-daan heb is gisteren uitgebreid met Chomsky what I GE-do:PTCP AUX:1SG be:3SG yesterday extensively with Chomsky ge-praat GE-talk:PART

'What I did is talk extensively with Chomsky yesterday.'

Closer to home, Yiddish (Cable 2004), Russian (Abels 2001) and Hebrew (Landau 2006) also allow predicate clefting with the object included in the fronted predicate, but the semantics is that of topicalization rather than focusing. (36) is an example from Yiddish (Cable 2004:2).

(36) Yiddish

- a. Ge-gess-en hot Maks ge-gess-en fish GE-eat-PTCP AUX:3SG Max GE-eat-PTCP fish 'As for eating, Max ate fish.'
- b. Ge-gess-en fish hot Maks ge-gess-en GE-eat-PTCP fish AUX:3SG Max GE-eat-PTCP 'As for eating fish, Max ate them.'

Similar constructions have been reported for Iberian Romance languages (Vicente 2009, Cable 2004). Semantically this is quite different from the Dutch pseudocleft construction featuring parasitic participles, which express contrastive focus.³

I conclude that the existing literature on predicate clefting does not provide a model for the analysis of Dutch parasitic participle pseudo-clefts.

³ Interestingly, though, the participle in Yiddish alternates with an infinitive, suggesting that the participial morphology, when it appears, is again parasitic:

⁽i) Ess-en hot Maks ge-gess-en a fish eat-INF AUX:3SG Max GE-eat-PTCP INDEF fish 'As for eating, Max ate a fish.'

6. Ellipsis analysis

It has been observed as early as Peters and Bach (1968) that pseudocleft constructions alternate with an asyndetic construction where the focus NP is represented as part of a full clause:

- (37) English
- a. What John reads $\langle e \rangle$ is BOOKS (pseudocleft construction)
- b. What John reads $\langle e \rangle$ is he reads BOOKS (asyndetic construction)

In (37b), where *books* is in focus, we may describe *he reads* as the focus related topic, a natural target for ellipsis (Tancredi 1992). This suggests that the pseudocleft construction (37a) may be derived from the asyndetic construction (37b) via deletion of the focus related topic *he reads*:

(38) Ellipsis analysis What John reads $\langle e \rangle$ is he reads BOOKS

While the ellipsis analysis has been criticized and rejected early on (Higgins 1973, Blom and Daalder 1979), it has been revived in recent years (cf. Den Dikken, Meinunger and Wilder 2000), and has some immediate advantages for the analysis of pseudocleft constructions with parasitic participles.

First, a pseudocleft construction derived from an asyndetic construction via ellipsis can only be of the specificational type. Recall that in a specificational pseudocleft the focus NP provides a value for the variable $\langle e \rangle$ of the antecedent clause. This is different from a predicational pseudocleft, where the antecedent clause refers to a concept x, which is then predicated over by the focus NP. The status of the focus NP, then, is different in the two types of pseudocleft: in specificational pseudoclefts, it is a complement to the verb, while in predicational pseudoclefts, it is a predicate. In the ellipsis analysis (38), it is clear that the focus NP must be interpreted as a complement to the verb, so that only the specificational reading should be available.

Put differently, there is no source for the derivation of predicational pseudoclefts via ellipsis:

(39) No ellipsis for predicational pseudoclefts What John reads $\langle e \rangle$ is he reads INTERESTING

Recall now that pseudoclefts with parasitic participles are uniquely specificational. This is explained if they are derived via ellipsis from an asyndetic clausal source:

(40) Ellipsis analysis for parasitic participle pseudoclefts (Dutch) Wat ik $\langle e \rangle$ ge-daan heb is ik heb what I GE-do:PTCP AUX:1SG be:3SG I AUX:1SG

[keihard ge-werk-t] real.hard GE-work-PTCP 'What I did is work real hard.' In (40), the only interpretation that is available for the focus VP *keihard gewerkt* 'worked real hard' is that of complement to the temporal auxiliary *heb* 'have', leading us to interpret the VP as providing a value for the variable in the antecedent clause *wat ik gedaan heb* 'what I did'. As a result, (40) can only be specificational.

Second, the ellipsis analysis immediately explains the distribution of the parasitic participle in pseudocleft constructions. Recall that the parasitic participle can only occur when the antecedent clause contains a past participle as well (see (18)-(19)). None of the examples in (18)-(19) can be derived via ellipsis from a grammatical source clause:

(41) No source for ellipsis a. * Ik deed keihard gewerkt (18a) do:PAST.SG real.hard GE-work-PTCP keihard b. * Ik gewerkt doe (18b)do:1SG c. * Ik wil keihard gewerkt (18c)want:SG d. * Ik willen keihard gewerkt (19b)heb AUX:1SG want-INF

The ellipsis analysis also explains the observation illustrated in (20) above, that the participle in the antecedent clause must be a form of the dummy verb. All other verbs would destroy the parallelism between the antecedent clause and the asyndetically linked clause hosting the focus VP:

(42) No source for ellipsis

- a. * Wat ik heb ge-wil-d is ik heb keihard ge-werk-t what I AUX:1SG GE-want-PTCP be:3SG I AUX:1SG real.hard GE-work-PTCP (intended) 'What I wanted is I worked real hard.'
- b. * Wat ik heb ge-probeer-d is ik heb keihard ge-werk-t what I AUX:1SG GE-try-PTCP be:3SG I AUX:1SG real.hard GE-work-PTCP (intended) 'What I tried is I worked real hard.'

The observation in (21), showing the IPP-effect in the focus VP, also follows naturally on an ellipsis analysis:

(43) IPP in the focus VP with ellipsis

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Wat
       ik ge-daan
                      heb
                                        ik heb
                                                     keihard
                                 is
what
       I GE-do:PART AUX:1SG
                                 be:3SG I AUX:1SG
                                                     real.hard
               / *ge-lat-en }
  { lat-en
                                 werk-en
     cause-INF
                 GE-cause-PTCP work-INF
'What I made [them] do is work real hard.'
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These two observations, the uniquely specificational interpretation and the limited distribution, provide immediate support for the ellipsis analysis of pseudocleft constructions with parasitic participles.

However, the ellipsis analysis of VP-focus pseudoclefts with parasitic participles also faces two immediate problems. First, the analysis cannot be generalized to regular VP-focus

pseudoclefts, of the type in (3), repeated here:

(44) *Dutch*

Wat ik deed is keihard werk-en what I do:PST be:3SG real.hard work-INF 'What I did is work real hard.'

To derive (44) via ellipsis, we must posit a source clause like (45), which is ungrammatical.

(45) *Dutch*

* Wat ik deed is || ik deed keihard werk-en what I do:PST be:3SG I do:PST real.hard work-INF (intended) 'What I did is I worked real hard.'

The ellipsis analysis now must either posit an ungrammatical source, or must apply to pseudoclefts with parasitic participles only. Neither option is very attractive.⁴

Second, while VP-focus pseudoclefts with parasitic participles may be considered somewhat marked, they lack the disjointed, anakolouthic character of the proposed asyndetic source for the ellipsis illustrated in (40). This raises the question how the asyndetic source construction for the ellipsis may have been derived. In the spirit of Zwart (2009) one might think that the derivation of a construction of this type requires derivation layering: an analysis in which part of the structure is derived in a separate derivation and included in the numeration for the current derivation as the single item [*ik heb keihard gewerkt*]. But if that is the case, what is to exclude an analysis in which the separate derivation simply yields the sequence [*keihard gewerkt*], obviating the need for any ellipsis?

The first problem can be solved by assuming that ellipsis is preceded by VP-fronting (cf. Ott and De Vries 2016), as the next section discusses. But this analysis faces problems of its own, suggesting that an analysis without ellipsis might be preferable.

7. Remnant ellipsis

Ott and De Vries (2016) propose an analysis of right dislocation involving ellipsis from a biclausal source. Consider the example in (46).

(46) *Dutch*

Tasman heeft ze ge-zie-n de Maori-s Tasman AUX:3SG them GE-see-PTCP DEF Maori-PL 'Tasman saw them, the Maoris.'

In the analysis proposed by Ott and De Vries, de Maori's 'the Maoris' is all that remains of

⁴ This argument may be carried further by considering the inapplicability of the ellipsis analysis to it-clefts, which space prevents me from addressing here.

⁵ Arguably, both the A and the B part in the A COP B construction making up the pseudocleft are best viewed as outputs of separate derivations.

a full clause (47), which is juxtaposed to the clause *Tasman heeft ze gezien* 'Tasman saw them.' Call this the dislocation clause.

(47) Tasman heeft de Maori-s ge-zie-n Tasman AUX:3SG DEF Maori-PL GE-see-PTCP 'Tasman saw the Maoris.'

Inside the dislocation clause, *de Maori's* is fronted before ellipsis takes place:

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(48) [De Maori-s], heeft Tasman t_i ge-zie-n DEF Maori-PL AUX:3SG Tasman GE-see-PTCP
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Ellipsis then targets everything to the right of *de Maori's*, so that the fronted noun phrase is all that remains of the dislocation clause. (46), then, is derived from a biclausal analysis via fronting and deletion in the second clause, as illustrated in (49).

(49) Remnant ellipsis analysis of Right Dislocation

```
Tasman heeft ze ge-zie-n || [ [de Maori-s]<sub>i</sub> Tasman AUX:3SG them GE-see-PTCP DEF Maori-PL
```

'Tasman saw them, the Maoris.'

Let us take this analysis of Ott and De Vries (2016) to provide the model for ellipsis in the deletion approach to pseudoclefts. That means that between (37b) and (37a), here repeated as (50a) and (50c), there is an additional step of fronting, illustrated in (50b).

- (50) English
- a. What John reads $\langle e \rangle$ is he reads BOOKS (asyndetic construction)
- b. What John reads $\langle e \rangle$ is BOOKS he reads (fronting)
- c. What John reads $\langle e \rangle$ is BOOKS he reads (pseudocleft construction)

We will now show that this approach to ellipsis (in general) strengthens the ellipsis analysis of pseudoclefts, in the sense that discrepancies that exist (i) between either the focus XP and the corresponding material in the asyndetic clause, or (ii) between the focus related topic and the corresponding material in the asyndetic clause (i.e. the material to be deleted under identity with non-focus material in the antecedent clause), are resolved after fronting of the focus XP inside the asyndetic clause.

To see what I mean by such 'discrepancies', consider again example (44)-(45), here repeated.

(44) *Dutch*

Wat ik deed is keihard werk-en what I do:PST be:3SG real.hard work-INF 'What I did is work real hard.'

(45) *Dutch*

* Wat ik deed is || ik deed keihard werk-en what I do:PST be:3SG I do:PST real.hard work-INF (intended) 'What I did is I worked real hard.'

In (45), the focus VP is *keihard werken* 'work real hard', and the focus related topic is *ik deed* 'I did'. The problem is that the asyndetic clause *ik deed keihard werken* 'I worked real hard' is ungrammatical in Dutch. Yet the presence of the dummy verb is required by parallelism with the focus related topic material in the antecedent clause (roughly, *I did x*), hence the discrepancy. But after fronting of the focus VP (51), the dummy verb is allowed (in fact, obligatorily present), removing the discrepancy.

(51) Dutch

[Keihard werk-en] *(deed) ik real.hard work-INF do:PST I 'I worked real hard.'

Cases like this, where VP-fronting removes discrepancies between the source construction (the asyndetic construction underlying ellipsis) and the target construction (the VP-focus pseudocleft) can be multiplied:

(52) *Dutch*

a. VP-focus pseudocleft

Wat ik hem heb zie-n doe-n is keihard werk-en what I him AUX:1SG see-INF do-INF be:3SG real.hard work-INF 'What I saw him do is work real hard.'

b. asyndetic ellipsis source

Ik heb hem keihard zien (*doen) werk-en I AUX:1SG him real.hard see-INF do-INF work-INF

c. asyndetic ellipsis source with VP-fronting

Keihard werken heb ik hem zien doen real.hard work-INF AUX:1SG I him see-INF do-INF

In (52), the asyndetic ellipsis source (52b), in addition to containing the ungrammatical dummy verb *doen* 'do', features a nonconstituent *keihard werken* 'work real hard' as the source for the focus VP in the VP-focus pseudocleft (52a). Fronting of *keihard werken* restores both the dummy verb and the constituent status of the VP.

(53) *Dutch*

a. VP-focus pseudocleft

Wat hij gisteren ge-daan heeft is 'm op-ge-lad-en what he yesterday GE-do:PTCP AUX:3SG be:3SG OCL up-GE-charge-PTCP 'What he did yesterday is charge it.'

b. asyndetic ellipsis source

Hij heeft 'm gisteren op-ge-lad-en he AUX:3SG OCL yesterday up-GE-charge-PTCP

c. asyndetic ellipsis source with VP-fronting

'm op-ge-lad-en heeft hij gisteren OCL up-GE-charge-PTCP AUX:3SG he yesterday

In (53), the third person object pronoun 'm is part of the focus VP 'm opgeladen 'charged it', but since the object pronoun is a clitic, it is separated from the verb in the asyndetic ellipsis source (53b), creating a non-constituent VP. Fronting of the VP again restores the constituency, creating a suitable source for the ellipsis (53c).

(54) *Dutch*

c.

a. VP-focus pseudocleft

Wat hij niet ge-daan heeft is een boek ge-lez-en what he NEG GE-do:PTCP AUX:3SG be:3SG INDF book GE-read-PTCP 'What he didn't do is read a book.'

b. asyndetic ellipsis source

Hij heeft geen boek ge-lez-en he AUX:3SG no book GE-read-PTCP asyndetic ellipsis source with VP-fronting

Een boek ge-lez-en heeft hij niet INDF book GE-read-PTCP AUX:3SG he NEG

In (54), the asyndetic ellipsis source (54b) contains a negative article *geen* 'no', in which the negation *niet* and the indefinite article *een* have been fused. This fused negative article is absent from the focus VP in the target construction (54a). In the asyndetic ellipsis source with VP-fronting (54c), the fused negative article no longer appears.

(55) *Dutch*

a. *VP-focus pseudocleft*

Wat hij gaa-t prober-en is een boek schrijv-en what he ASP.AUX-3SG try-INF be:3SG INDF book write-INF 'What he is going to try to do is write a book.'

b. asyndetic ellipsis source

Hij gaa-t prober-en een boek *(te) schrijven he ASP.AUX-3SG try-INF INDF book to write-INF

c. asyndetic ellipsis source with VP-fronting

Een boek schrijv-en gaa-t hij prober-en INDF book write-INF ASP.AUX-3SG he try-INF

In (55), the asyndetic ellipsis source contains the infinitival marker te (55b), which is absent from both the target construction (55a) and the VP-fronting construction (55c).

In all these cases fronting prepares the asyndetic clause for the ellipsis that yields the required focus VP in the pseudocleft construction. The approach to ellipsis proposed in Ott and De Vries (2016), then, improves the ellipsis analysis of VP-focus pseudoclefts with parastic participles considerably, by removing the first of the two problems noted at the conclusion of Section 6.

However, the remnant ellipsis analysis is not without problems either. These can be listed as follows.

We saw in (52)-(53) that the material making up the focus VP in the pseudocleft

construction is scattered (hence a non-constituent) in the asyndetic source clause, and only appears as a constituent after fronting. This creates the desired input for remnant ellipsis, but it raises the question how non-constituent material can be fronted as a single constituent. From this perspective, (52)-(53) are just as much of a problem for the ellipsis analysis as an argument in its favor.

Likewise, it is not clear how negation is defused (54) or the infinitival marker *te* is lost (55) under fronting. These facts showing a discrepancy between fronted and in situ VPs have in fact been taken to support a base-generation analysis of 'topicalization' (Weerman 1989). Of course, if a VP can be base-generated in topic position, it can also be base-generated in pseudocleft constructions, and the similarities between the two are in fact predicted.

We may also return to an argument against ellipsis advanced by Green (1971) and discussed in Higgins (1973:56f) (under the rubric of 'nonexistent deep structure sources' for deletion). Here we adapt the argument to the domain of VP-focus pseudoclefts.

(56) *Dutch*

Wat we aan dat probleem ge-daan heb-ben is what we about that problem GE-do:PTCP AUX-PL be:3SG veel vergader-d much meet-PTCP 'What we did about that problem is hold a lot of meetings.'

As expected in the remnant ellipsis analysis, the *about*-constituent cannot appear together with the focus-VP without fronting (the PP is ungrammatical in any position):

(57) *Dutch*

We heb-ben (*aan dat probleem) veel vergader-d we AUX-PL about that problem much meet-PTCP 'We held a lot of meetings.'

But here fronting does not remedy the situation:

(58) *Dutch*

Veel vergader-d heb-ben we (*aan dat probleem) much meet-PTCP AUX-PL we about that problem 'We held a lot of meetings.'

We have not explicitly addressed the derivation of the asyndetic source clause ('elliptic clause', in Ott and De Vries 2016), but the logic would seem to be that the material of the asyndetic source clause is copied from the antecedent clause, with no exceptions predicted.

An imperfect match between the antecedent clause and the asyndetic source clause is also in evidence with discourse particles:

⁶ This argument questions the derivation via ellipsis of examples like (i), as the asyndetic source clause underlying the ellipsis (ii) is ungrammatical.

⁽i) What I like about John is his sense of humor

⁽ii) *I like his sense of humor about John

(59) *Dutch*

Wat hij nou wil is componist word-en what he PRT want:SG BE:3SG composer become-INF 'Well, what he wants is to become a composer.'

Nou 'now' in (59) is a discourse particle that guides the flow of the argument, announcing the main point or a return to the main line of argumentation. Such discourse particles cannot very well appear in the asyndetic source clause, regardless of fronting of the focus-VP:

(60) *Dutch*

- a. Hij wil ("nou) componist word-en he want:SG PRT composer become-INF
- b. Componist word-en wil hij (**nou) composer become-INF want:SG he PRT

Another problem is that negative polarity items (NPIs) in Dutch do not like to be fronted. In (61), the NPI is *ook maar iets*, an indefinite marked by the minimizer *ook maar*:

(61) *Dutch*

- a. Geen STUDENT wil ook maar IETS voorbereid-en NEG.INDF student want:SG MINIM anything prepare-INF 'No student wants to prepare the slightest thing.'
- b. * Ook maar IETS voorbereid-en wil geen STUDENT MINIM anything prepare-INF want:SG NEG.INDF student

In (61), the NPI apparently needs to remain within the c-command domain of the negative subject *geen student* 'no student', so that fronting of the focus-VP *ook maar iets voorbereiden* 'prepare anything' is blocked. But the same focus-VP can appear in a pseudocleft without losing the negative polar (minimizing) interpretation:

(62) *Dutch*

Wat geen STUDENT wil is ook maar IETS voorbereid-en what NEG.INDF student want:SG be:3SG MINIM anything prepare-INF 'What no student wants is to prepare the slightest thing.'

The biclausal analysis, with fronting and remnant ellipsis in the asyndetic source clause, is unable to derive the pseudocleft in (62).

It appears, then, that while the remnant deletion analysis of ellipsis achieves some improvement over traditional approaches to ellipsis, it cannot derive all cases of VP-focus pseudocleft constructions, and it creates some new problems all its own. This adds to the other problems of the ellipsis analysis, already noted:

- (63) problems of the ellipsis analysis of VP-focus pseudoclefts with parasitic participles
- a. the ellipsis analysis cannot be generalized to other pseudoclefts, not involving parasitic participles
- b. the ellipsis analysis relies on an asyndetic source construction which has a marked

- character absent from the pseudocleft construction
- c. the asyndetic source construction must arguably be derived via derivation layering, removing much of the intuitive appeal of an ellipsis approach.

In the final section of the paper we elaborate on (63c).

8. A 'base-generation' analysis.

As an alternative to ellipsis, we may consider a base-generation analysis, in which the focus XP is created in a separate derivation layer (cf. Zwart 2009) and is merged as a single element in the B position (recalling the A copula B structure of pseudoclefts). This base-generation analysis can be applied to both specificational and predicational pseudoclefts (as well as *it*-clefts), thus generalizing over these constructions as far as the derivation of the B-part is concerned. Moreover, we may take the discrepancies noted above between in situ and fronted VPs to suggest that 'topicalization' of VPs is likewise not the result of movement but of base-generating in left-peripheral position the same constituent that is also merged in clefts and pseudoclefts.

The basic principle of layered derivations, a variant of the Multiple-Spell Out idea of Uriagereka (1998), is that a derivation is typically a network of derivations, each consisting of the three components of any minimalist derivation: (i) a Numeration (of elements to be merged), (ii) Merge (i.e. Narrow Syntax), (iii) Externalization (i.e. the interface components dealing with sound, including morphology, and meaning). Idiosyncratic properties of form and meaning are determined at the Externalization stage of each (sub-)derivation, which can lead to a clause or verb phrase being reanalyzed as a noun phrase before being included in the Numeration of another derivation (see Zwart 2009 for more discussion).

Both ellipsis and 'base-generation' of VP-focus pseudoclefts can be described in terms of a layered derivations architecture. In the case of ellipsis, a clause is derived in a separate derivation layer, and reinterpreted as a noun phrase (a nominal infinitive) before being included in the Numeration for the next derivation. In the case of 'base-generation', the separate derivation yields not a clause but a VP, which is likewise reinterpreted as a noun phrase before being included in the Numeration for the next derivation. The difference between ellipsis and 'base-generation', then, would be that ellipsis requires derivation of a clause *cum* fronting and ellipsis, whereas 'base-generation' requires derivation of a VP without any further operations.

From the base-generation perspective, the difference between VP-focus pseudoclefts with and without parasitic participles (cf. (1)) is purely morphological: the VP that is created in a separate derivation and included in the Numeration for the next derivation as a noun phrase gets spelled out as a participle in some situations, but not in others. The success of the analysis depends on how easily these situations can be defined.

Recall that past participle morphology in Dutch occurs only in the presence of a temporal auxiliary (*have/be*) or the passive auxiliary *worden* 'become'. (I ignore the passive in what follows.) We may assume, for the time being, that the morphology reflects a dependency of the participle on the auxiliary. Let us say that the auxiliary assigns a feature to the verb which is spelled out as participial morphology. This is surely an oversimplification (cf.

Zwart 2017), but it will probably do for now.⁷

We may also assume, uncontroversially, that the relevant dependency requires a relation of c-command, such that the auxiliary (or the functional head with which it is associated) c-commands the verb (and α c-commands δ iff δ is [contained in] the sister of α , making c-command a function of Merge; cf. Epstein 1999). As I've argued elsewhere (Zwart 2017), the feature relevant to past participle morphology in Dutch is anteriority (relative tense), and I adopt here the structure of the clause proposed by Wiltschko (2014), roughly as in (64), where Anchoring and Point of view are functional heads in the clausal spine, representing classical T(ense) and Asp(ect) heads, respectively.

In the pseudocleft constructions we have seen so far, the wh-clause in the A-position includes the structure in (64), preceded by an additional projection hosting the wh-element (presumably CP), and with the variable $\langle e \rangle$ contained in VP:

(65)
$$[_{CP} \quad what \quad [\quad subject \quad ANCH \quad [\quad POV \quad [_{VP} \quad V \quad \langle e \rangle \]]]]$$
 $[+ant]$

It follows that POV c-commands $\langle e \rangle$ and may assign the feature [+anterior] to it. We may then hypothesize that the feature [+anterior] is replicated on the focus-VP by its association with the variable $\langle e \rangle$.

Obviously the feature [+anterior] is also assigned to V, as are the tense and agreement features, and this entire complex of features is spelled out as *heb gedaan* in (1). But as tense and agreement are never realized on the focus-VP in pseudoclefts, we have no reason to suppose that the features [tense] and [agreement] are assigned to $\langle e \rangle$ as well.

The analysis predicts that when the variable $\langle e \rangle$ is outside the scope of (i.e. not c-commanded by) POV, the focus-VP will never show parasitic participle morphology. This prediction is correct, as can be seen when the focus-VP is associated with a variable in subject position:

```
(66) Dutch
Wat \langle e \rangle hem ge-nek-t heeft is keihard what him GE-neck-PTCP AUX:3SG is:3SG realhard { werk-en / *ge-werk-t } work-INF GE-work-PTCP 'What killed him was to work real hard.'
```

It seems, then, that the parasitic participle in focus-VP pseudoclefts is limited to constructions where the variable $\langle e \rangle$ is in the scope domain of the functional element responsible for the participal morphology.

Note that this generalization linking parasitic participial morphology to the scope relation between POV and $\langle e \rangle$ cannot be achieved in an ellipsis analysis (without or without fronting). As (67) shows, formation of the asyndetic construction on which ellipsis

⁷ As I argue in Zwart (2017), the auxiliary-participle combination is best viewed as a periphrastic morphological realization of a single terminal node V, spelling out the feature [ANTERIOR] (among others).

supposedly operates to produce the pseudocleft is also possible when the variable appears in subject position:

(67) Dutch
Wat $\langle e \rangle$ hem ge-nek-t heeft is || hij heeft
what him GE-neck-PTCP AUX:3SG is:3SG he AUX:3SG
keihard ge-werk-t
real.hard GE-work-PTCP
'What killed him was he worked real hard.'

Instead, on the ellipsis analysis the parasitic participle in (66) must be excluded by recourse to additional conditions on ellipsis, and it is unclear what those would be.

We now need to restrict the occurrence of parasitic participles in VP-focus pseudoclefts to situations where the VP in the antecedent clause contains a dummy verb. Recall that when V = *willen* 'want' or *proberen* 'try', the parasitic participle is excluded (20). In these constructions, the feature [+anterior] must be present, as *willen* and *proberen* show participial morphology. Yet, the parasitic participle cannot appear:

(20) *Dutch*

- a. Wat ik heb ge-wil-d is keihard { werk-en / *ge-werk-t } what I AUX:1SG GE-want-PTCP be:3SG real.hard work-INF GE-work-PTCP 'What I wanted is to work real hard.'
- b. Wat ik heb ge-probeer-d is keihard { werk-en / *ge-werk-t } what I AUX:1SG GE-try-PTCP be:3SG real.hard work-INF GE-work-PTCP 'What I tried is to work real hard.'

Apparently, the feature [+anterior] is only associated with the variable $\langle e \rangle$ when the feature derives from a dummy verb (cf. (18), where the dummy verb lacks the feature [+anterior]), and the parasitic participle does not appear).

This suggests that $\langle e \rangle$ gets the feature [+anterior] not from POV directly, but indirectly, via the dummy verb. I will assume that it is somehow in the nature of a dummy verb to (optionally) share relevant features with the empty category.⁸

The base-generation analysis of parasitic participle VP-focus pseudoclefts, then, requires:

(68) Summary of analysis

- a. the focus VP is associated with $\langle e \rangle$
- b. the dummy verb optionally shares the feature [+anterior] with $\langle e \rangle$

This predicts that when the focus VP is not associated with $\langle e \rangle$, parasitic participle morphology will not show up. Precisely this situation obtains with predicational pseudoclefts, where the focus VP is not interpreted in the position of $\langle e \rangle$, but is interpreted as a predicate of the referent of the wh-clause.

The analysis posits a particular relation of 'association' between the variable $\langle e \rangle$ and the

⁸ The analysis would be simplified considerably were we to assume that the dummy verb is just an empty V-position in Narrow Syntax, creating a contrast with non-empty V positions such as those occupied by *want* and *try* in (20), which may be thought of as absorbing the [anterior] feature rather than sharing it with <*e*>.

parasitic participle. Space precludes a further discussion of the nature of this association relation, but see Heycock and Kroch (1999), Sharvit (1999) for an analysis of this relation in semantic terms. Den Dikken (2005:313f) discusses a number of tests suggesting that the focus XP in specificational pseudoclefts is interpreted in the position of the variable $\langle e \rangle$ in the antecedent clause. The relevant observations are often taken to support an ellipsis analysis of specificational pseudoclefts (e.g. Den Dikken et al 2000), but they are also predicted by the association relation between the focus XP and the variable, provided we state:

(69) Specificational pseudocleft

The focus XP is interpreted at the position of the variable in the wh-clause

As we have seen, it is a defining property of specificational pseudoclefts that the focus XP provides the value for the variable in the wh-clause. This property now follows directly from (69).

It remains to discuss the particulars of the morphological realization of the focus VP.

The tense system of Dutch can be characterized by the features tense (ANCHORING) and anteriority (POINT OF VIEW), such that [-anterior] expresses simultaneity with a temporal reference point, the location of which depends on the value for tense (present = the here and now, past = prior to the here and now). Likewise [+anterior] expresses that the event referred to takes place prior to the reference point, i.e. prior to the present or prior to the past (see Verkuyl 2008, Zwart 2017). The [-anterior] tenses are morphologically realized by the present (when tense = present) and the simple past (when tense = past), the [+anterior] tenses by the periphrastic past, i.e. the past participle in combination with a temporal auxiliary (have/be), the tense marking of which determines that the reference point is in the present (when tense on the auxiliary = past).

As I have argued in Zwart (2017), there is no need to assume that the auxiliary has a syntactic position: narrow syntax produces constituents and terminals with certain feature specifications, and the terminal V of the verb phrase VP can have any of eight feature combinations, if we limit ourselves to agreement, tense, and anteriority:

```
(70) Feature combinations of V
```

```
[+agr, +tense, -anteriority]
                                                   [-agr, +tense, -anteriority]
a.
                                             e.
b.
        [+agr, +tense, +anteriority]
                                             f.
                                                   [-agr, +tense, +anteriority]
        [+agr, -tense, -anteriority]
                                                   [-agr, -tense, -anteriority]
c.
                                             g.
d.
        [+agr, -tense, +anteriority]
                                                   [-agr, -tense, +anteriority]
                                             h.
```

Agreement in Dutch requires tense, so (70c,d) are not attested. But the remaining six feature combinations have morphological exponents (some even have many, depending on the values for tense and agreement—we will illustrate the two values for tense only):

- (71) Dutch verbal morphology verb = werken 'work', person = 3SG
- a. [+agr, +tense, -anteriority] tense = present werk-t tense = past werk-te
- b. [+agr, +tense, +anteriority]
 tense = present
 tense = past

 heeft ge-werk-t
 had ge-werk-t
- e. [-agr, +tense, -anteriority]
 tense = present
 tense = past
 te werk-en
 te heb-ben ge-werk-t
- f. [-agr, +tense, +anteriority] tense = present/past **te heb-ben ge-werk-t**

The combination [-agr,+tense] yields the set of infinitives, which are expressed periphrastically as soon as tense = past or anteriority is positive. That tense is relevant in infinitives is clear from the morphological adjustment that takes place when a reference point in the past is made explicit, and the event is understood to be simultaneous with that reference point in the past. Compare finite (72) and nonfinite (73), where *toen ik binnenkwam* 'when I came in' provides the reference point in the past.

- (72) Dutch, finite
- a. Hij beweer-t [dat hij werk-t] he claim-3SG C he work-3SG 'He claims that he is working.'
- b. Hij beweer-t [dat hij werk-te toen ik binnen kwam] he claim-3SG C he work-PAST.3SG when I in come:PAST.SG 'He claims that he was working when I came in.'
- (73) Dutch, nonfinite
- a. Hij beweer-t [te werk-en he claim-3SG INF work-INF 'He claims to be working.'
- b. Hij beweer-t [ge-werk-t te heb-ben toen ik binnen kwam] he claim-3SG GE-work-PTCP INF AUX-INF when I in come:PST.SG 'He claims to be have been working when I came in.'

The explicit reference point in the past, with which the event is simultaneous, forces a morphological adjustment of the verb in both the finite and the nonfinite paradigm, yielding a simple past *werkte* 'worked' in the finite paradigm and a periphrastic infinitive *gewerkt te hebben* 'to have worked' in the nonfinite paradigm. (This shows that the characterization of infinitives as tenseless categories, as found e.g. in Wurmbrand 2001, needs to be refined; see also Stowell 1993, Ter Beek 2008.)

This leaves two feature combinations unaccounted for, but these, too, have their exponents:

- (71) *Dutch verbal morphology, continued* verb = werken 'work'
- g. [-agr, -tense, -anteriority] **werk-en**
- h. [-agr, -tense, +anteriority] **ge-werk-t**

Werken (71g) is the unmarked verb form, the bare infinitive, not expressing any features. This leaves (71h) as the remaining logically possible feature combination, marked by pure anteriority. Given the interdependence between anteriority and tense one expects this feature combination to have only a limited use. But if we are correct in this article, the position inside the focus VP in specificational pseudoclefts is precisely where this morphological exponent can be attested.

Recall that our analysis contains the two elements in (68), repeated here:

- (68) Summary of analysis
- a. the focus VP is associated with $\langle e \rangle$
- b. the dummy verb optionally shares the feature [+anterior] with $\langle e \rangle$

It follows that the focus VP, and hence its head V, is characterized by the feature combination (71h), i.e. pure anteriority. We suggest that this explains the optional occurrence of the parasitic participle in specificational VP-focus pseudoclefts, as well as its absence elsewhere.

9. Conclusion

I have argued that the main properties of VP-focus pseudoclefts (in Dutch) can be explained without recourse to ellipsis, if we assume a model of grammar in which derivations are layered (i.e. where the output of a derivation may enter the Numeration of the next derivation as a single item). Specificational pseudoclefts require that the focus VP (in VP-focus pseudoclefts) be associated with the variable in the antecedent clause. The parasitic participle in VP-focus pseudoclefts derives its morphology from a feature [+anterior] which the focus VP inherits from the variable in the antecedent clause (which in turn receives the feature [+anterior] from a functional head in the antecedent clause, mediated by the dummy verb. The analysis derives the fact that VP-focus pseudoclefts with parasitic participles are uniquely specificational, not predicational.

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