Verb phrase anaphora in a verb second language*

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1 Varieties of “VP” ellipsis

Aux-stranding VP ellipsis  English (e.g. Hankamer 1971, Sag 1976, Johnson 2001)

(1) Harvey paid me yesterday
and Sally did too.

\[
\text{TP}\rightarrow T' \\
\rightarrow Sally \\
\rightarrow T \\
\rightarrow \text{did} \\
\rightarrow v \\
\rightarrow VP \\
\rightarrow <V>
\]

V-stranding VP ellipsis  Hebrew and Irish (Goldberg 2005, McCloskey 1991:272–280)

(2) Hebrew (Goldberg 2005:14, ex. (10))

a. Tazmini et Dvora la-mesiba?
   invite[Fut2Fsg] ACC Dvora to.the-party
   ‘(Will) (you) invite Dvora to the party?’

b. Kvar hizmanti.
   already invite[Past1sg]
   ‘(I) already invited [Dvora to the party].’

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*This talk is based on joint work with Michael Houser, Ange Strom-Weber, and Maziar Toosarvandani (all UC Berkeley).
Some of the data presented here are from text corpora (DK87-90 and Korpus 2000), some are from a transcribed corpus of spoken Danish (BySoc), some are from descriptive grammars, some are collected from newspapers and works of fiction, and some are from work with four Danish speakers, Gry Mirjam Schiaer Feldhüetter, Peter Feldhüetter, Mikael Engelstoft Hansen, and Anna Gritt Schiaer-Petersen, all living in the East Bay.

1I use the traditional term VP ellipsis, but I put VP in quotes because, as will become clear, it is not strictly speaking a VP that goes missing in the examples examined below.
(3)

\[
\begin{array}{c}
\text{TP} \\
\text{T'} \\
\text{T} \\
\text{vP} \\
\text{v} \\
\text{T} \\
< v > \\
\text{VP} \\
< V > \\
\text{V} \\
\text{v}
\end{array}
\]

\text{v-stranding VP ellipsis} \quad \text{Farsi complex predicates (Toosarvandani 2006)}

\begin{equation}
\text{otu zad} \quad \text{otu} = \text{non-verbal element (N), zad} = \text{light verb (v)} \\
\text{iron} \quad \text{hit} \\
\text{‘to iron’}
\end{equation}

Ellipsis targets the complement of the light verb (Toosarvandani 2006:2, ex (4)):

\begin{equation}
\text{sohrāb} \quad \text{piranhā-rā} \quad \text{otu} \quad \text{na-zad} \quad \text{vali} \quad \text{rostam} \quad \text{zad} \quad \text{[piranhā-rā otu]}
\quad \text{Sohrab} \quad \text{shirts-acc} \quad \text{iron neg-hit:past:3sg} \quad \text{but} \quad \text{Rostam hit:past:3sg}
\quad \text{‘Sohrab didn’t iron the shirts, but Rostam did iron the shirts.’}
\end{equation}

\begin{equation}
\begin{array}{c}
\text{TP} \\
\text{T'} \\
\text{vP} \\
\text{XP} \\
\text{v} \\
\text{X}
\end{array}
\end{equation}

(2) and (5) share core properties of English VP ellipsis:

- antecedent and target can be separated by sentence or utterance boundary
- requires a linguistic antecedent
- target can be embedded, and inside an island
- allows strict or sloppy readings of pronouns inside ellipsis site
- requires licensing by inflectional head (T in English, Hebrew, Irish, v in Farsi)
Their proposals  The difference in surface realization of VP ellipsis is due to independent syntactic properties of the individual languages:

- main verbs raise to T in Irish and Hebrew, but not in English
- in Farsi complex predicates $v$ has independent phonological expression; English $v$ does not

My goal  Investigate VP anaphora in a V2 language, specifically VPE and VPP in Danish:

(7)  **VP Ellipsis (VPE)**

Jeg har prøvet at male det ... men jeg kan ikke __.

I have tried to paint it but I can not

I have tried to paint it ... but I can't.  [DK87–90]

(8)  **VP Pronominalization (VPP)**

a.  Kan vi slet ikke snakke om det?

Can't we talk about it at all?

b.  Selvfølgelig kan vi det.

Of course we can.

[DK87-90]

Both exhibit core properties of English VPE

- V2 configuration:

\[
[\text{CP} \quad \text{XP} \quad \text{finite-verb} \quad [\text{TP} \quad \ldots \quad \text{<XP>} \quad \ldots \quad ] ]
\]

Expectations:

1. the proform involved in VPP should participate in movement to initial position
2. VPE (and VPP) should, under certain circumstances, strand a finite main verb

- 1. is borne out by the data, 2. is not

- What does this tell is about verb movement and about V2?

- How is Danish different from Hebrew and Irish?

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2I use the following abbreviations in the glosses: **COM** = common gender, **DEF** = definite, **NEU** = neuter gender, **NPI** = negative polarity item, **PART** = discourse particle, **PASS** = passive, **PL** = plural, **POSS** = possessive, **REFL** = reflexive, **SUP** = superlative. I gloss the VP proform det DET. As (8a) shows, the proform is identical to the 3rd sg neuter pronoun. I return to this in section 3.2.
2 V2 and VPA

2.1 Verb Second (V2)

V2 is a core syntactic property of most Germanic languages, including Danish:

- some phrasal element appears in initial position (in *italics*)
- finite verb (aux or main) appears in second position (in *bold*)

(9)  
*Hende havde* han genkendt forrige tirsdag.  
her had he recognized last Tuesday  
‘He had recognized her last Tuesday.’

(10)  
*Fra hjernen kom* de i hvert fald ikke.  
from brain-DEF came they in any case not  
‘They didn’t come from the brain.’

(11)  
*Ham var* der aldrig nogen der havde mistanke til.  
him was there never anyone that had suspicion to  
‘There was never anyone who was suspicious of him.’

(12)  
*Slagteren har* du vel givet besked.  
butcher-DEF have you PART given word  
‘I take it that you have told the butcher.’

(13)  
*At hun også er den frygteligste, ved* han ikke.  
That she also is the terrifying-SUP knows he not  
‘He doesn’t know that she is also the most terrifying one.’

(14)  
*Morsomt fandt* de det ikke.  
funny found they it not  
‘They didn’t find it funny.’

(15)  
*Så meget gentog* verden sig vel ikke.  
that much repeated world REFL PART not  
‘One wouldn’t think that the world would repeat itself that much.’

(16)  
*Fundet nogen løsning har* de endnu ikke.  
found any solution have they yet not  
‘They haven’t found a solution yet.’
Analytically, there are two components to V2:

- finite verb (aux or main) moves to highest head position (C₀)
- some XP moves to (or occupies) highest specifier position (Spec-CP)

- if XP is not subject, (9)–(16), we get XVSO:

\[
\begin{align*}
\text{CP} & \quad \text{XP} \quad \text{C'} \quad \text{verb} \quad \text{TP} \\
& \quad \text{DP}_{\text{subj}} \quad \text{T'} \quad \text{T} \quad vP \\
& \quad \ldots t_{\text{verb}} \ldots
\end{align*}
\]

- if XP is subject, (17), we get SVO:

\[
\begin{align*}
\text{CP} & \quad \text{DP}_{\text{subj}} \quad \text{C'} \quad \text{verb} \quad \text{TP} \\
& \quad t_{\text{subj}} \quad \text{T'} \quad \text{T} \quad vP \\
& \quad \ldots t_{\text{verb}} \ldots
\end{align*}
\]

Note  There is some debate about the analysis of V2 in subject-initial clauses, specifically whether these should be analyzed as CPs (e.g. Vikner 1995, Schwartz and Vikner 1996) or IPs/TPs (e.g. Travis 1991 and Zwart 1997). Here I take the former position. The issue is not crucial to my immediate concerns here, though I do believe it is relevant for a full understanding of exactly when the VPP proform must front and when it may stay in situ (see section 3.1).
2.2 Two VPA constructions in Danish

**VPE** Amply attested and judged grammatical, but restricted use compared to English, possibly due to the existence and very widespread use of VPP (see Appendix).

___ = ellipsis site

(20) Jeg har prøvet at male det . . . men jeg kan ikke __.
I have tried to paint it . . . but I can not

I have tried to paint it . . . but I can't. [DK87–90]

(21) [CONTEXT: There is nothing wrong with our system ...]
Enten følger spillerne det, eller også gör de ikke __.
Either follows players.DEF it, or also do they not

Either the players follow it (= the system), or they don’t. [Korpus 2000]

(22) Snydebilleder hedder de vist. Vel gör de ej __.
cheat.pictures be.called they supposedly well do they not

I believe they are called cheating pictures. No they aren’t!’ [Korpus 2000]

(23) Men jeg ser ingen forbindelse til den danske statsborger Niels Lassen. Gør De __?
but I see no connection to the danish citizen Niels Lassen. Do you

But I don’t see any connection to the Danish citizen Niels Lassen. Do you?

[Leif Davidsen *De gode søstre*, Lindhardt og Ringhof, 2002, p. 144]

(24) Vi har ikke fanget noget, har I?
we have not caught anything have you.PL.

We haven’t caught anything. Have you? [Korpus 2000]

(25) de ligner da også hinanden gör de ikke?
they resemble sure-enough also each.other do they not

They certainly look like each other, don’t they? [BySoc]
VPP Ubiquitous in the language, noted in descriptive grammars (e.g. Hansen 1967:31, Diderichsen 1968:178, Allan et al. 1995:158–9), but no analysis.³

\[\text{det} = \text{VPP proform; variable position (§3.1)}\]

(26) a. Ved I hvor det ligger?
   know you-PL where it lies
   Do you know where it is?

b. Selvfølgelig gor vi det.
   of-course do we DET
   Of course we do.
   [DK87-90]

(27) En del af dem klarer sig, andre gor det ikke.
   a part of them deal-with REFL others do DET not
   Some of them survive, others don’t.
   [DK87-90]

(28) Han siger han kan hækle, men det kan han ikke.
   he says he can crochet but DET can he not
   He says that he can crochet, but he can’t.
   [elicited]

(29) a. [Sampson] “... Selv vores historie er kompliceret. Kender De til den?”
   even our history is complicated. Know you to it?
   Even our history is complicated. Do you know about it?

b. [Toftlund] “Ikke synderligt.”
   not particularly

c. [Sampson] “Næh, hvorfor skulle De også det?” sagde han og fortsatte: “...
   Well, why should you also DET said he and continued
   Why should you, he said and continued ... 
   [Leif Davidsen De gode søstre, p. 166]

(30) a. [Sampson] Vi har holdt øje med hende i flere år.
   we have held eye with her in several years
   We have kept an eye on her for several years.

b. [Toftlund] Det har alle åbenbart.
   DET has everyone apparently
   It seems that everyone has.
   [Leif Davidsen De gode søstre, p. 167]

VPP: deep or surface anaphora? Surface by Hankamer and Sag (1976) criteria (see Lødrup (1994) for relevant discussion):

- exhibits the Missing Antecedent Phenomenon:

(31) Jeg har aldrig redet på en kamel, men det har Ivan og han siger at den stank
I have never ridden on a camel but DET has Ivan and he says that it-COM stank
terribly.

\( I \) have never ridden a camel, but Ivan has and he says it stank terribly.

- requires/prefers syntactic parallelism:

(32) PASSIVE \( \sim \) ACTIVE

??Skraldespanden skulle tømmes og jeg gjorde det.
garbage-bucket-DEF should empty-PASS and I did DET
Intended: The garbage needed to be emptied and I emptied it.

(33) TRANSITIVE \( \sim \) INTRANSITIVE

*Jeg ville hænge hesteskoen over døren og det gør den nu.
I wanted hang horse-shoe-DEF over door-DEF and DET does it-COM now
Intended: I wanted to hang the horseshoe over the door and it hangs there now.

- Moreover VPP is found with passives (synthetic and analytic):

(34) a. Så tiltrække-s de to af hinanden — ganske som alle andre positive og
them attract-PASS the two by the-other just as all other positive and
negative ladninger gør det. [Korpus 2000]
negative charges do DET.

The two are then attracted by each other just like all other positive and neg-
ative charges are.

b. Det var første gang jeg ønskede at blive afsat, og det blev jeg. [DK87-90]
it was first time I wanted to become dismissed and DET does it-COM
It was the first time I had wanted to be dismissed and I was.

- and unaccusatives:

(35) Bare bilen ville bryde sammen lige nu! Men det gjorde den selvfølgelig ikke!
just car-DEF would break together right now but DET did it of course not
If only the car would break down right now! But of course it didn’t!

[DK 87-90; modified]

These facts suggest that the vP that surfaces as det has internal syntactic structure at
some point in the derivation.
2.3 V2 and VPA: expected interactions

Given the analysis of V2 (XP fronts to Spec-CP and finite verb raises to C0) we expect VPA to interact with V2 in two ways:

1. the proform involved in VPP could front to Spec-CP:

   • it has the right syntactic properties: it’s an XP, not an X0
   • it has the right discourse pragmatic properties: given the antecedence requirement on anaphora, the anaphor has the right properties to be a topic and topics can sit in Spec-CP (Diderichsen 1968:191–2)

2. a finite main verb could be stranded by VPE and by VPP if the arguments on previous page are accepted:

   • if there are no auxiliaries the main verb leaves the vP (for C0), as in (10), (13), (14), (15)
   • if head movement takes place in the narrow syntax, and ellipsis takes place later (in the PF), the result would be “remnant ellipsis”, as argued for VPE in Hebrew and Irish by Goldberg (2005) and McCloskey (1991).

3 What we find

3.1 Fronting of VP anaphor to Spec-CP

The first expectation is borne out. VPP det may front to Spec-CP, yielding det-verb[fin]-subject order:

(36) Findes der ikke en billigere løsning? Det gør der sikkert. 
exist there not a cheaper solution? DET does there probably

Isn’t there a cheaper solution? There probably is. [DK87-90]

(37) a. [Sampson] Vi har holdt øje med hende i flere år.
we have held eye with her in several years

We have kept an eye on her for several years.

b. [Toftlund] Det har alle åbenbart.
DET has everyone apparently

It seems that everyone has.

[Leif Davidsen De gode søstre, p. 167]
It may also occur in situ (contra Vikner (1988:11)):

(38)   a. [Sampson] “. . . Selv vores historie er kompliceret. Kender De til den?”
       even our history is complicated. Know you to it?
       Even our history is complicated. Do you know about it?

   b. [Toftlund] “Ikke synderligt.”
       not particularly

       Well, why should you also DET said he and continued
       Why should you, he said and continued . . .

       [Leif Davidsen De gode søstre, p. 166]

(39)   a. Ved I hvor det ligger?
       know you-PL where it lies
       Do you know where it is?

   b. Selvfølgelig gør vi det.
       of-course do we DET
       Of course we do.

       [DK87-90]

(40)   [CP Hvis det viser sig at være nødvendigt at flytte hovedkontoret til USA],
       if it shows REF to be necessary to move head-office to USA
       gør vi måske det . . .
       do we perhaps DET
       If it turns out to be necessary to move the head quarters to the US, we might (do so) . . .

       [Korpus 2000]

(41)   a. [Lise Carlsen] . . . jeg er træt af, at min mand bare forsvinder og ikke
       I am tired of that my husband just disappears and nok
       gider ringe hjem og spørge, hvordan hans gravide kone har det. Om
       be-bothered call home and ask how his pregnant wife has it. Whether
       fødslen måske er gået i gang for tidligt”
       birth-DEF maybe is gone in step too early
       I am tired of the fact that my husband just disappears and can’t be bothered to
       call home and ask how his pregnant wife is doing. If labor has perhaps started
       early.

   b. Hans hjerte begyndte at hamre. Som om han havde løbet langt og hurtigt.
       his heart started to pound. As if he had run far and fast.

       is it-COM DET what say you
       Has it? What are you saying?

       [From Leif Davidsen De gode søstre, p. 147]
Descriptive generalization  The VPP proform fronts to Spec-CP unless:

i. VPP occurs in an embedded clause that does not allow topicalization, e.g. (34a), or
ii. some element with higher priority occupies that position.

Element with higher priority include:

- a wh-phrase; hvorfor (why) in (38)
- certain adverbials; selvfølgelig (of course) in (39)
- the antecedent of a conditional; embedded CP in (40)
- the null operator involved in polar questions; (41)
- subjects that are interpreted as (contrastive?) topic:
  - andre (others) in (42) vs. han (he) in (43):

(42) En del af dem klarer sig, andre gør det ikke.
    a part of them deal-with REFLECTIVE others do DET not
    Some of them manage, others don’t.  

(43) *Han siger han kan hækle, men han kan det ikke. (cf. Vikner 1988:11, ex. (iib))
    he says he can crochet but he can DET not
    in-situ det impossible with expletive subject: (44) vs. (36)

(44) Findes der ikke en billigere løsning? *Der gør det sikkert.
    exist there not a cheaper solution? there does DET probably

Challenge  How to understand “higher priority”—nature of features involved, locality, discourse functions of Spec-CP (Branigan and MacKenzie 2002, Sturgeon 2006)

What about VPE?

- Can the target of VPE participate in V2?\(^4\)
- No, (45b) can only be understood as a question:

\(^4\)in the spirit of Johnson’s (2001) proposals for English VPE.
(45)  
\begin{align*}
\text{a. } & \text{Du blev ikke længe ude.} \\
& \text{you stayed not long out} \\
& \text{You didn’t stay our very long.}
\end{align*}

\begin{align*}
\text{b. } & \text{Gjorde jeg ikke? – Aalnej} \\
& \text{did I not – oh-no} \\
& \text{Didn’t I? Oh well.}
\end{align*}

[Hansen 1967:31]

- Does this show that V2 is a phonologically defined configuration?
- That depends on the analysis of polar questions, which are phonologically V1, but have been argued to be V2 due to a null operator in Spec-CP (Vikner 1995:49)

### 3.2 Verb movement and remnant ellipsis

The second expectation – that VPE and VPP could strand a finite main verb – is not borne out:

\[
(46) \quad *\text{Vore øjne opfatter det ikke, men biers øjne opfatter.}
\]

\[
\text{our eyes perceive it not but bees’ eyes perceive}
\]

Intended: *Our eyes don’t perceive it, but bees’ eyes do perceive it.*

In such contexts a finite form of the verb *gøre* (do) is obligatory (Houser et al. 2006):

\[
(47) \quad \text{Vore øjne opfatter det ikke, men biers } \text{gør } \underline{\text{_____}}. \quad [\text{Korpus 2000}]
\]

\[
\text{our eyes perceive it not but bees’ do}
\]

*Our eyes don’t perceive it, but bees’ (eyes) do.*

Showing this for VPP requires controlling for various other construals of the test sentences since the VPP proform *det* has other uses, including:

- 3rd person singular neuter pronoun:

\[
(48) \quad \begin{align*}
\text{a. } & \text{Hvad med komfuret?} \\
& \text{what about stove-DEF-NEU} \\
& \text{What about the stove?}
\end{align*}
\]

\[
\begin{align*}
\text{b. } & \text{Jeg slukkede for } \text{det} \\
& \text{I turn-off-PAST for it} \\
& \text{I turned it off.}
\end{align*}
\]
• CP/propositional anaphor:

(49) De har fundet fejlen og det er godt.
they have found error-DET and it is good
They have found the error and that’s good.

(50) a. De kommer først i morgen.
they arrive first in morning.
They are not arriving until tomorrow.

b. Jeg ved det godt, men . . .
I know it well but
I know (that), but . . .

Using a verb like bo (live), which takes a locative PP complement, we see that stranding of the main verb is impossible in VPP as well, whether the proform is fronted or not:

(51) a. *Jeg bor ikke i Svaneparken, men det bor mine børn.
I live not in Svaneparken but DET live my children
Intended: I don’t live in Svaneparken, but my children do live in Svaneparken.

b. *Jeg bor ikke i Svaneparken, men mine børn bor det.
I live not in Svaneparken but my children live DET
Intended: I don’t live in Svaneparken, but my children do live in Svaneparken.

As with VPE, gøre support obligatory in this context:

(52) Jeg bor ikke i Svaneparken, men det gør mine børn . . . [Korpus 2000]
I live not in Svaneparken but DET do my children
I don’t live in Svaneparken, but my children do . . .

A tentative proposal (developed in Houser et al. 2006)

• VPE and VPP bleed verb movement:
  – the relevant part of verb movement is in the PF (Chomsky 2001:37–38, Zwart 2001)\(^5\)
  – ellipsis “happens” earlier (Merchant 2001:72ff), perhaps at Convergence (Baltin 2005)

• gøre is inserted to express the feature on T (à la do-support in English)

\(^5\)Contra Matushansky (2006)
4 Back to Hebrew and Irish

Question Why would VP ellipsis bleed verb movement in Danish, but not in Hebrew and Irish?

Two possibilities

i. Verb movement is also in the PF in these languages, ellipsis happens later in the derivation.

ii. The timing of ellipsis is the same, but verb movement is in the narrow syntax in Hebrew and Irish.

Observation that might favor ii. There is a difference in the function of verb movement in Danish on the one hand, and Hebrew and Irish on the other:

• Hebrew and Irish appear to have \( v \rightarrow T \) for morphological reasons:
  
  – the morphology associated with tense features needs a host

• Danish has \( v \rightarrow C \) for non-morphological reasons.
  
  – there is no \( v \rightarrow T \) independent of \( T \rightarrow C \) (Vikner 1995)
  
  – in embedded contexts without V2, the finite verb (main or aux) is realized below negation (in \( v \)):

\[
(53) \text{Jeg tog cyklen fordi jeg ikke vidste hvor bilnøglerne var.} \\
\text{I took bicycle-DEF because I not knew where car-keys-DEF were}
\]

\[
(54) \text{Jeg tog cyklen fordi jeg ikke kunne finde bilnøglerne.} \\
\text{I took bicycle-DEF because I not could find car-keys-DEF}
\]

  – thus \( v \rightarrow T \) cannot be triggered by morphological needs

  – \( v \rightarrow T \) (if it exists in Danish at all!) is a subpart of V2 (movement to C) and hence triggered, indirectly, by whatever causes V2, which is something non-morphological, possibly in the realm of discourse (Brandner 2004)

• Perhaps verb movement is in the narrow syntax in Hebrew and Irish because it serves a morphological need — natural if insertion of lexical/phonological material follows narrow syntax (Late Insertion in Distributed Morphology) — whereas verb movement for V2, as in Danish, is in the PF.
Conclusions

- V-stranding VPE in Hebrew and Irish raises two expectations about interaction of verb movement and VP ellipsis in a V2 language like Danish
- First is borne out: VPP can participate in V2 by proform moving to initial position.
- Second is not: a finite main verb cannot be stranded by VPE or VPP
- Resolution of this puzzle might hinge of the timing of verb movement wrt. ellipsis and that the function of verb movement in a given language (morphological or non-morphological) could determine whether verb movement happens in the narrow syntax or at PF.
Appendix

Four observations on the distribution of VPE and VPP in Danish:

Observation 1  VPP is less restricted semantically than *do it* and *do so* anaphora in English. None of the VPP examples in (26), (30), (34a-b), (36), and (52) have felicitous *do so* or *do it* counterparts in English. Presumably this is due the semantics of the antecedent VP in these examples and the restrictions on *do so* or *do it* identified by Kehler and Ward (1999).

Observation 2  Impressionistically, VPE is less frequent in Danish, as compared to

a) VPP in Danish

b) VPE in English

Observation 3  Impressionistically, Danish VPE occurs more frequently in embedded clauses than in non-embedded clauses. This is not reflected in the examples if VPE included in §2.2, but in fact the examples in (55) and (56) are more typical.

(55) Farver er Gøgl, når man behandler dem på den Manér hun gør __.  
    colors are entertainment when one treats them on the way she does  
    Colors are entertainment when one treats them the way she does. [Hansen 1967:31]

(56) a. Ved De – i Tyskland skelner man mellem tre slags kaffe.  
    know you in Germany distinguish one between three kinds coffee.  
    Do you know that in Germany they distinguish between three kinds of coffee?

b. Der er Kaffee, som aldrig har set bønner.  
    There is that never has seen beans.  
    There is Kaffee, which has never seen a coffee bean.

c. Og der er Bohnen-Kaffee, som vel lige netop har __.  
    And there is that PART just enough has  
    And there is Bohnen-Kaffee, which barely has.

d. Og så er der endelig Echt-Bohnen-Kaffee, som til gengæld aldrig har set  
    And then is there finally that to repay never has seen  
    andet end ægte kaffebønner!  
    anything than genuine coffee-beans  
    And finally there is Echt-Bohnen-Kaffee, which in turn has seen nothing but  
    real coffee beans!  
    [DK87-90]
Observation 4  In certain embedded environments, VPP is impossible or degraded, but VPE is fully grammatical (Dan Hardt, p.c.):

- Antecedent Contain Deletion:

(57) Per Toftlund boede på samme hotel, som Teddy havde gjort (*det) nogle dage tidligere.
Per Toftlund lived at same hotel, as Teddy had done some days earlier.
Per Toftlund stayed at the same hotel as Teddy had some days earlier.

[Leif Davidsen De gode søstre, p. 149]

- Comparative clauses:

(58) Vi kan producere mange flere grøntsager end vi gør (??det) nu og alligevel opretholde en gigantisk svineproduktion.
We can produce many more vegetables that we do now and still maintain a gigantic pork production.

[Korpus 2000]

Questions

- (How) are these observations related?
- Is the lack of topicalization in (most) embedded clauses relevant for understanding the distribution of VPE and VPP in main vs. embedded clauses?
- Does the impossibility of VPP in (57) and (58) cast doubt on the claim that it is a surface anaphor?
References


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