Freezing Effects and Objects

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ABSTRACT

This paper is an investigation of freezing properties related to subjects and objects. Starting out by giving an account of the most prominent Norwegian properties, it then turns to a comparative study between primarily English and Norwegian indirect objects. This comparative study will be shown to have important consequences for the approach to indirect objects. It will be argued that although recent studies are able to capture central aspects of indirect objects, they are inadequate when it comes to accounting for freezing properties. In the present paper, freezing effects are understood in terms of agreement properties, most notably Case agreement. It is shown that both subjects and indirect objects disallow sub-extraction in both English in Norwegian, but that whereas English does not allow the indirect object to A-bar move, Norwegian allows this A-bar movement. The paper argues that this relates to whether Case is structural or inherent. As such, this paper offers a new argument in favor of Case as a central ingredient in deriving freezing effects.
1. INTRODUCTION

Since the 1960s, islands have occupied a central role within generative grammar. In recent years, people have started to study some islands in terms of the freezing approach. This approach tries to elucidate how and where an element becomes unable to take part in any further syntactic operations after it has moved from its base position (cf. Wexler & Culicover 1981). A lot of attention has been drawn to the upper layers of the clause during this time, in particular the TP-CP domain. However, in this paper I will take a closer look at the lower area of the clause, namely the area where arguments are externally merged. Specifically, I will among others provide an account of the Norwegian contrasts shown in (1)-(3).  

(1)  
\textit{Extraction from/of subjects}  

\begin{enumerate}[\small]
\item [(a)] \[\text{Hva for en fyr} \text{ gav barna pakker til bursdagen?}\]  
\hspace{1cm} \text{what for a guy gave children.DEF gifts for birthday.DEF}  
\hspace{1cm} \text{‘What guy gave children gifts for the birthday?’}  
\item [(b)] \[\text{*Hva gav t for en fyr barna pakker til bursdagen?}\]  
\hspace{1cm} \text{what gave for a guy children.DEF gifts for birthday.DEF}  
\item [(c)] \[\text{Hvem gav t barna pakker til bursdagen?}\]  
\hspace{1cm} \text{who gave children.DEF gifts for birthday.DEF}  
\hspace{1cm} \text{‘Who gave the children gifts for the birthday?’}  
\end{enumerate}

(2)  
\textit{Extraction from/of indirect objects}  

\begin{enumerate}[\small]
\item [(a)] \[\text{Hva for en fyr gav du t pakker til bursdagen?}\]  
\hspace{1cm} \text{what for a guy gave you gifts for birthday.DEF}  
\hspace{1cm} \text{‘What guy did you give gifts for the birthday?’}  
\item [(b)] \[\text{*Hva gav du t for en fyr pakker til bursdagen?}\]  
\end{enumerate}
what gave you gifts for birthday.

(c) Hvem gav du t pakker til bursdagen?

who gave you gifts for birthday.

‘Who did you give gifts for the birthday?’

(3) *Extraction from/of direct objects*

(a) [Hva for noe] gav du barna til bursdagen?

what for something gave you children for birthday.

‘What (kind of thing(s)) did you give the children for the birthday?’

(b) Hva gav du barna [t for noe] til bursdagen?

what gave you children for something for birthday.

(c) Hva gav du barna t til bursdagen?

what gave you children for birthday.

‘What did you give the children for the birthday?’

(1b) and (2b) show that sub-extraction is impossible from subjects and indirect objects, whereas extraction of the entire constituent is possible ((1a, 1c)-(2a, 2c)). However, this difference is not found with direct objects (3).

The goal of the present paper is to show how to derive these data by adopting and developing the theory of locality proposed in Boeckx (2008c). We will see that the theory is able to cover quite a bit of data as it currently stands, but that we need to make modifications in order to deal both with some problematic examples and in order to account for a wide array of sub-extraction facts. Foreshadowing, it will be argued that there is not a unified way to account for why sub-extraction is bad. At least three different ways will be argued to be necessary if one
adopts the theory in Boeckx (2008c), which suggests that this theory does not provide an explanation of sub-extraction. I will return to this issue throughout the paper.

It will also be shown that there is a crucial difference between Norwegian and English in that English does not allow what would be the closest English counterpart of (2a, 2c). An entire section will be devoted to indirect objects and A-bar properties concerning these structures, as it turns out that this is a poorly studied area. A comparative study between such closely related languages as English and Norwegian appears to be in particular well-suited to get a better understanding of what enables and what prevents indirect objects to A-bar move since they constitute a minimal pair in this regard. Yet there is a difference for passives where both English and Norwegian allow the passive variety of (2b). For the active cases, I will suggest that there is a difference between inherent and structural Case, where the latter makes it impossible for an item to move further after Case is checked in a particular position. This is not the case when an indirect object bears inherent Case only since inherent Case does not require a checking domain. Passives require additional assumptions that I will turn to at the end of the paper.

This paper is structured as follows. Section 2 presents the background and reviews examples of extraction and sub-extraction from subjects based on Boeckx (2008c). However, I also deal with a problem for the theory, which has not been discussed before, in addition to discussing what to do about local subject questions. The core theoretical assumptions I am making will also be presented in the course of this section. Section 3 shows how the analysis developed in section 2 can be extended and modified so that it can deal with direct and indirect objects, and it also discusses object shift and scrambling. Section 4 is a comparative study of English and Norwegian indirect objects and their A- and A-bar properties (extraction from active and passive sentences and sub-extraction from indirect objects). Section 5 discusses some general issues before section 6 concludes the paper.
2. SUBJECTS AND EXTRACTION

In this section I will present various data on extractions related to subjects. This will mainly be as a background to the main body of the paper, which involves a study of freezing properties related to direct and indirect objects. First I will look at sub-extraction from subjects, and then briefly on extraction of subjects related to that-trace effects. Here I will also address an empirical problem for the approach that has not been addressed earlier. Finally, data on local subject questions are discussed.

2.1 Sub-extraction from subjects

Let us first look at English. Sub-extraction from the canonical subject position SpecTP is impossible in English, as shown by the examples in (4).

(4) (a) *Which Marx brother did she say [a biography of t] {is going to be
published/will appear} this year?
(b) *Which Marx brother did she say that [a biographer of t] {interviewed
her/worked for her}? 

(Lasnik & Park 2003: 650)

This fact has commonly been derived from Huang’s (1982) Condition on Extraction Domains, and more specifically, the Subject Condition (Chomsky 1973), which says that extraction from the canonical subject position is prohibited. This is further confirmed by the data in (5), where extraction is possible from a position below the canonical subject position.
(5)  (a)  Which candidate were there posters of all over the town?
    (b)  *Which candidate were posters of all over the town?  
(Lasnik & Park 2003: 651)


There is much cross-linguistic support in favor of the SpecTP view: (6) shows this for Spanish, (7) for Norwegian, (8) for Icelandic, (9) for Danish, and (10) for Swedish.  

(6)  De qué conferenciantes te parece que …  
    of what speakers CL.to.you seem.3.SG that…  
    (a)  me van a impresionar las propuestas t?  
        CL.to.me go.3.SG to.to.impress the proposals  
    (b)  *las propuestas t me van a impresionar?  
        the proposals CL.to.me go.3.SG to to.impress  
        ‘Which speakers does it seem to you that the proposals by will impress me?’  
(Urriagereka 1988: 118)

(7)  *Hvem tror du at brev fra t kommer i morgen?  
    who think you that letters from come in tomorrow  
    ‘Who do you think that letters from come tomorrow?’

(8)  *Hverjum telur Jens að mynd af t hangi á skrifstofu Willochs?
who believes Jens that photograph of hangs on office Willoch’s

‘Who does Jens believe that a photograph of hangs in Willoch’s office?’

(9) *Hvilken forfatter blev bøgerne af t hurtig udsolgt?

which author were books.DEF of soon sold.out

‘Which author were books of soon sold.out?’

(10) *Vilken kung hänger många porträtt av t på Gripsholm?

which king hang many portraits of at Gripsholm

‘Which king hang many portraits of at Gripsholm?’ (Engdahl 1982: 164)

The Spanish examples in (6) are especially revealing as the contrast shows that extraction from Spec\v is possible (6a) but not from Spec\TP (6b), assuming that the post-verbal subjects in Spanish stay in Spec\v (see e.g. Gallego 2007). This is not a peculiar feature of Spanish; we have already seen that this is allowed in English (cf. (5)).

(11) Which candidate were there [posters of t] all over the town?

So far I have shown empirically that Spec\TP is a freezing position. The question is why this is the case. Here I will rely on the theory put forward in Boeckx (2008). By way of introducing his theory, I will focus on (pure) extraction and then return to sub-extraction once we have an understanding of how extraction works.

Crucial to Boeckx’ approach is the understanding of Case. He follows Pesetsky & Torrego (2001: 361) who define nominative Case as follows:

(12) 

_Nominaive Case_
Nominative case is $uT$ on $D$

$uT$ stands for an uninterpretable $[T]$ feature, and ‘on $D$’ means that it is present on a nominal phrase. Based on this, Boeckx formulates the domain of nominative Case as in (13). That is, (13) is the position where nominative Case is licensed.

(13) \[ [\text{Fin}^\circ [+T] \; \_ \; \text{T}^\circ [-\_]] ]\]

(13) incorporates Chomsky’s (2005, 2007) claim that assignment of nominative Case is dependent on a finite $C$, and assumes Rizzi’s (1997:288) cartography of the CP:

(14) ForceP ... (TopicP) … (FocusP) … FinP TP

The $\varphi$-feature bundle on the functional head in (13) is present to indicate the presence of a Probe-Goal relation with a DP (Boeckx 2008c: 172). These features are unvalued (hence the ‘-‘) phi-features that get valued through subject-verb agreement. Furthermore, $\text{Fin}^\circ$ comes with a $[+T]$ feature from the numeration, just like $\text{T}^\circ$ does (not shown in (13)). Here Boeckx follows Chomsky’s (2007, 2008) claim that $\text{Fin}^\circ$ is the relevant Case licenser and not $\text{T}^\circ$.

A significant issue from the present point of view, which will become clearer as we go along, is the assumption that an item is frozen when it has checked a feature in a special position. This follows from what Boeckx (2003) calls the Principle of Unambiguous Chain (PUC) (see also Richards 2001, Rizzi 2006). The PUC says that a chain can contain at most one strong position/occurrence; that is, an item can only move to one ‘strong position’. A strong
position/occurrence is defined in terms of checking of a feature associated with an EPP property (Boeckx 2008c: 165). Put slightly differently, if you move to the canonical subject position, you have moved to a strong position. Obviously, there might be other positions that bear an EPP property, and the idea is that each such position counts as a strong position. If an item moves to such a position, it cannot move any further. Richards (2001) has suggested a quite similar idea. He suggests that the EPP property of an element $\alpha$ gives a signal to PF that $\alpha$ should be pronounced in the relevant context, and then he formulates a condition on what constitutes a legitimate chain at the interface. In short, Richards argues that PF must receive unambiguous instructions about which part of a chain to pronounce. The EPP property is by hypothesis one such signal that gives an unambiguous instruction to the interfaces. In summary, we see that for both Boeckx and Richards, there can only be one strong position/EPP-position per chain, and that this is central to understand freezing effects. However, it should be pointed out that it is not clear that the system has to be organized exactly like this: The claim about there being only one strong position per chain is obviously axiomatic.

The picture is slightly more complicated than we have seen so far, though. The present theory suggests that an element can only move to a single feature-checking site, that is, remerge once (Boeckx 2008c: 167; see also Boeckx 2003, Bošković 2007; Ormazabal, Uriagereka & Uribe-Etxebarria 1994 contains an earlier and quite similar proposal). How does one define this single feature-checking site? On the assumption that a chain is defined by two domains, one associated with the External first-Merge position, the other with the Internal Merge position, Boeckx suggests the following characterization of what he calls a ‘checking domain’ (adapted from Boeckx 2008c: 171):\[^{11}\]

(15) checking domain
Here we have two functional heads, $H_1^\circ$ and $H_2^\circ$, and there is a specifier, marked ‘__’ where an item can undergo checking for the feature F. The original position of the element E that will remerge is also included. Crucially, this element will have to move into ‘__’. Unless an element E is externally merged in the ‘__’ position in (15), movement to this position is required for E to establish a Probe-Goal relation with $H_1^\circ$. If movement does not happen, a relativized minimality violation will occur: : $H_1$, $H_2$ and E all share a feature and they stand in an asymmetric c-command relation. Boeckx assumes that $H_1$ is the Probe and that it has to probe E, and given the intervening $H_2$, we have a standard case of intervention or relativized minimality. The only way E can escape the minimality effect is to move above $H$, that is, to remerge in ‘__’; if no movement happens, the derivation crashes. Upon remerge, an unambiguous checking site has been established, of which only one can be established per chain, as discussed above.

Although I have kept the discussion of checking domains fairly general, the reader will not fail to recognize that the configuration in (15) is similar to the canonical subject position. (16) shows a schema for the assignment of nominative Case, where $Fin^\circ$ is assumed to be the bearer of nominative Case in English (Chomsky 2008, Boeckx 2008c, Lohndal 2009).

(16) (a) $[Fin^{\circ}[+T, -\varphi][__[T^{\circ}[+T, -\varphi]] \ldots [E_{[-T, +\varphi]}]]$ before valuation
(b) $[Fin^{\circ}[+T, -\varphi][[E_{[-T, +\varphi]}][T^{\circ}[+T, -\varphi]] \ldots [E]]$ movement of E
(c) $[Fin^{\circ}[+T, +\varphi][[E_{[-T, +\varphi]}][T^{\circ}[+T, +\varphi]] \ldots [E]]$ valuation
Boeckx (2008c) assumes that Fin° values nominative Case on the relevant DP (E in the structures above) without saying explicitly how Fin° actually qualifies as a Probe. Here I will interpret this to mean that Fin° also needs to have unvalued φ-features in order to be a Probe (see also Fortuny 2008: chapter 2 for much discussion of the link between Fin° and T°). This is supported by complementizer agreement facts of the sort we find in West Flemish (Haegeman 1992); see also Richards (2007) and Chomsky (2008) for a more abstract version of this idea that generalizes to all languages. E[F] moves to SpecTP and then the unvalued Case feature on E is valued. Since the elements Fin°, T° and E share a [T]-feature, movement is required. If there is no movement, the φ-features on Fin° will not get valued since the unvalued φ-features on T° will create a defective intervention effect. This means that (16) is an instance of a checking domain as defined, which has as a consequence that the subject is frozen in the canonical subject position.

Interestingly, this theory also predicts that there should be no freezing effects when direct objects get their case checked (in a Pesetsky-Torrego 2001, 2004 way). Direct objects are externally first-merged in their checking configuration as a complement to V°, where v° bears the relevant Case feature, on standard assumptions. (17) shows the relevant parts of the structure, though I will return to this in greater detail in section 3.1.

(17) \[v°[+T] [V° [DP[+T]]]\]

Although direct objects are externally merged, they of course enter into checking, but not in a configuration of the kind given in (15). The latter assumption is motivated by the fact that raising of objects do not seem to be required in overt syntax in English (Lasnik 1999, 2003). On Boeckx’ theory, direct objects are eligible to move further. Below we will see that this fits with the
empirical data. However, note that the present account encompasses a disjunction: DPs can check Case in two different ways: via External first-Merge as in the case of direct objects and via Internal Merge. Below we will see that direct objects can in fact also be checked in a derived position, in which case a freezing effect occurs. At the moment, I have no good reason for why such a disjunction exists, if true, so it remains a stipulation, as in most other theories.

This line of thought can be extended to the sub-extraction cases discussed above. Boeckx (2008c: 196) says ‘in the illicit cases, the point of origin is a complete chain […] that cannot be extended further’. It is not clear exactly what this means since it is not clear that there actually is a chain inside the big constituent. However, what I think Boeckx is trying to say is that when the ‘big’ constituent has been checked in a checking domain, none of its internal parts can be extracted. This requires that what happens to the big constituent (e.g., Case checking) also happens to the constituent’s internal parts. There exist sophisticated theoretical ways of achieving this; see Boeckx (2008c) for one suggestion.\textsuperscript{16} Basically he suggests that when sub-extraction fails, the point of origin for sub-extraction is a complete chain that cannot be extended further. That is, since the constituent has already moved into a checking domain, we would get an ambiguous chain if parts of the moved constituent moved further since these parts would eventually have to reach another checking domain. This accounts for why sub-extraction out of in-situ subjects is better than sub-extraction out of displaced subjects, as we have seen illustrated above.\textsuperscript{17} Thus, we see that Boeckx assumes that the account of extraction and sub-extraction is very similar. This is not a logical necessity in his framework, but it is an assumption that he adopts. However, when we look at various data below, we will see that there are clear differences between the two types of extraction, which in turn require more theoretical power to ban sub-extraction from happening than extraction. In particular, I will argue that Case is required in understanding why sub-extraction is actually more restricted than full extraction if we want to
treat extraction and sub-extraction in similar ways, as Boeckx does. This will lead me to address the difference between extraction and sub-extraction more extensively, which I will do in section 4. The upshot of the discussion will be that the theory in Boeckx (2008c) does not offer an explanation for why sub-extraction is prohibited because we need at least three ways to rule out the bad cases.

2.2 Extraction of subjects

Sub-extraction from subjects was shown to relate to the assumption that the subject moves into a checking domain, i.e. an unambiguous feature-checking site. We expect the same to be true of subjects being extracted, but a complication enters the picture at this point. It is a well-established fact that languages are subject to variation when it comes to subject extraction, and this is commonly related to *trace effects (see Lohndal 2009 for discussion). In this section I will briefly show how the theory in Boeckx (2008c) and Lohndal (2009) derives *trace effects, though I will discuss some examples that motivate changing some of the assumptions that Boeckx and Lohndal made. Since the main purpose of this section is to introduce the details of the framework, I will only focus on English; see Lohndal (2009) for an extensive discussion of how to accommodate the variation we find across dialects and languages.

The standard case from English is given in (18).

(18)  (a) *What do you think that is in the file?
      (b)  What do you think is in the file?

Boeckx (2008c: 178) suggests that movement is allowed out of the embedded finite clause in (18b) because Fin°’s [T]-feature is deactivated. When Fin° no longer has a valued [T]-feature, it
cannot value the Case feature of the subject DP. That is, we have two configurations, as shown in (19).

(19)  (a)  $[\text{Fin}^\circ_{[-T]} [[\_ T^\circ_{[-\_]}]]]$  \textit{subject extraction disallowed}

(b)  $[\text{Fin}^\circ_{[T]} [[\_ T^\circ_{[-\_]}]]]$  \textit{subject extraction allowed}

The Standard English \textit{that}-trace effect above exhibits the configuration in (19a). When \textit{that} is missing, Fin$^\circ$ does not have a valued [T]-feature, which is the case in (19b). Thus the DP does not receive Case, and can freely move to the main clause where its Case feature is valued.

Following the standard assumption, I assume that the subject move through SpecTP even if there is no checking in this position, as long as the subject still needs to check some feature (see Boeckx 2007 and Bošković 2007 for a defense of the latter claim). However, Boeckx (2008c) does not tell us where the Case feature of \textit{who} is valued. In order to solve this, Lohndal (2009) argues that \textit{who} receives Case from the matrix Fin$^\circ$. Unfortunately, the latter approach predicts (20) to be grammatical, contrary to fact.

(20)  *Who was it expected t to kiss Mary.

Since the theory cannot deal with this case, in this paper I argue that \textit{who} actually receives Case from the matrix verb \textit{expected}, similarly to Kayne (1980) who argued that a matrix verb can assign Case to an element in COMP. On this assumption, I return to cases like (18b), here using the example in (21a). The relevant parts of a derivation where there is no \textit{that}-trace effect are shown in (21), where I ignore any other feature checking except Case.
(21) (a) Who do you think left?

(b) \[[\text{Fin}^{T}][+T] \text{do} [\text{TP} [\text{vP you}_{[+T]} [\text{v}^{T}][+T] \text{think} [\text{FinP}[T] \text{who}_{[-T]} [\text{TP left}]]]]\]

(c) \[[\text{Fin}^{T}][+T] \text{do} [\text{TP you}_{[+T]} [\text{vP v}^{T}[+T] \text{think} [\text{FinP}[T] \text{who}_{[-T]} [\text{TP left}]]]]\]

(d) \[[\text{Fin}^{T}][+T] \text{do} [\text{TP you}_{[+T]} [\text{vP you}_{[+T]} [\text{v}^{T}[+T] \text{think} [\text{FinP [TP who}_{[-T]} [\text{TP left}]]]]\]]\]

(e) \[[\text{Fin}^{T}][+T] [\text{Fin}^{T} \text{do} [\text{TP you}_{[+T]} [\text{vP you}_{[+T]} [\text{v}^{T}[+T] \text{think} [\text{FinP [TP who}_{[-T]} [\text{FinP}[T] \text{who}_{[TP left]}]]]]]\]

(21b-c) show how the main clause subject you gets Case whereas (21d-e) show how the moved embedded subject who gets Case. The latter is not a checking domain because the [T] feature on Fin^o is deactiviated, thus the relevant relativized minimalty situation will not emerge.\(^{20}\) This means that who is allowed to move further, potentially triggered by an EPP-feature. Notice that gives us a way to analyze (20) as well: On the standard assumption that accusative Case is absorbed in passives, there will be no Case checker for who if it is merged as the subject. Thus the sentence is predicted to be unacceptable.

Regarding dialects of English that do not exhibit that-trace effects, these show that the only configuration is (19b). Subject extraction is possible regardless of whether the complementizer is present or not. I am assuming that who gets Case in the same way as in (21) above (pace Lohndal 2009).

(22) (a) Who do you think that left?

(b) \[[\text{Fin}^{T}][+T] \text{do} [\text{TP} [\text{vP you}_{[-T]} [\text{v}^{T}[+T] \text{think} [\text{FinP[TP] that}_{[\text{TP who}_{[-T]} [\text{TP left}]]]]]\]]\]

(c) \[[\text{Fin}^{T}][+T] \text{do} [\text{TP} [\text{vP you}_{[-T]} [\text{v}^{T}[+T] \text{think} [\text{FinP [TP who}_{[-T]} [\text{FinP}[TP] that}_{[\text{TP who}_{[-T]} [\text{TP left}]]]]]\]]\]


(d) \[\text{Fin}^{+[T]} \text{do} [\text{TP you}^{+[T]} [\text{TP you}^{+[T}] \text{think} [\text{TP who}^{+[T]} [\text{TP who}^{+[T]} \text{TP left}]]]]\]

(e) \[\text{FinP who}^{+[T]} [\text{Fin}^{+[T]} \text{do} [\text{TP you}^{+[T]} [\text{TP you}^{+[T}] \text{think} [\text{TP who}^{+[T]} [\text{TP who}^{+[T]} [\text{TP left}]]]]]]\]

As we see, the only difference between the English derivations is whether the \([T]\)-feature on \text{Fin}^o is activated or not.\(^{21}\) This crucially determines whether subject extraction is possible.\(^{22}\)

Before moving on, we need to pause to look at a different case, namely (23), brought to my attention by Howard Lasnik (p.c.).\(^{23}\)

(23) (a) I know who to say [t solved the problem]
(b) It is unclear who to say [t solved the problem]

In (23), there does not seem to be a Case assigner for \text{who}, which seems to be a problem for the theory I have adopted here. However, the solution I offered for the cases where \text{who} is allowed to move out of an embedded finite clause seems to work for (23) as well. That is, I argue that \text{say} assigns Case to \text{who} in SpecCP in the examples in (23).\(^{24}\) Specifically, I assume that \text{say} has a valued \([T]\)-feature that can check the unvalued \([T]\)-feature on \text{who}. Since the C head of the CP that \text{say} embeds has a deactivated \([T]\)-feature, we do not have a checking domain in the sense of (15). Hence \text{who} can move further. One may wonder why \text{who} cannot remain in this lower position (*I know to say who solved the problem); this is presumably due to the fact that the matrix predicate select for a \text{wh}-complement.\(^{25}\)

This account does not derive the badness of (24a), though the latter seems to be ruled out on independent grounds given that (24b) is also bad.
(24)  
(a)  *I know who to say to solve the problem.
(b)  *I know why to say to solve the problem.

Notice that the account, however, does account for the following data:

(25)  
(a)  *I don’t know who to tell Bill to solve the problem.
(b)  I don’t know why to tell Bill to solve the problem.
(c)  I don’t know who to tell Bill to have t solve the problem.

In (25c) who get its Case checked by know. (25b) should be good since it involves an adjunct that does not need to be checked for Case, and (25a) should be bad because there is no trace from which who moved. Since there is no trace, there is no meaningful interpretation.

The hypothesis that say can assign Case to who may be complicated by the following data:

(26)  
I know who to say very clearly [t solved the problem].

Here the adjunct very clearly intervenes such that there is no adjacency between the verb and who. However, we know that adjacency matters in other cases, as in (27).

(27)  
(a)  I sincerely believe John.
(b)  *I believe sincerely John.
(c)  *I believe very sincerely [John to be smart]
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(d) Who do you believe very sincerely [t to be smart]?

Chomsky and Lasnik (1977) pointed out that (27c) improves if you have a \textit{wh}-element that extracts (27d), which lends support to the analysis above. The generalization seems to be that adjacency matters for licensing elements in situ and ECM cases, but not when something is in the specifier of CP. I do not have a good answer to why adjacency does not matter in the latter case and have to set that aside for future research.

There is a lot of empirical evidence in favor of this approach to \textit{that}-trace effects and \textit{Comp}-trace effects more generally. For instance, Lohndal (2007b, 2009) argue that it can derive the variation among the Scandinavian languages when it comes to \textit{that}-trace effects, and that the approach also can deal with relative clauses and extraction out of these. For reasons of space, I have to refer the reader to Boeckx (2008c) and in particular Lohndal (2007b, 2009) for details. In the next section, I discuss local subject questions.

2.3 Local subject questions

So far I have discussed extraction from embedded questions and briefly touched on sub-extraction from subjects. I will now argue that this approach can also account for local subject questions like (28).

(28) Who told the story?

There is a lot of discussion in the literature as to whether the subject in (28) is in SpecCP or in SpecTP (cf., among others, Travis 1984, Vikner 1995, Zwart 1997). Rizzi & Shlonsky (2007) discuss this question thoroughly, and conclude that it does reside in SpecCP. An argument in
favor of their position is that there are languages with overt question morphemes, like Imbabura Quechua (see Rizzi & Shlonsky 2007):

(29)  pi–taj shamu-rka
          who-Q left-AGR
     ‘Who left?’

Rizzi & Shlonsky (2007) argue that there is a covert expletive (called THERE below) directly merged in SpecTP making it possible for the wh-phrase to circumvent being frozen in SpecTP. The theory I have adopted so far is neutral on whether the subject is in its Case position or in its A-bar position (Boeckx 2008c: 193). I will follow Rizzi & Shlonsky’s proposal and assume that there is a silent THERE in SpecTP. According to Koopman (2006) there is evidence for a silent THERE in other languages (cf. also Rizzi & Shlonsky 2007), so this may be another such case. What would falsify my claim is a case where the sequence ‘who THERE V’ is bad, as it would show that there cannot be a silent THERE in a matrix clause with wh-movement across the board in English. Assuming this, I need to clarify how the wh-phrase will get Case in a case like (30a).

The relevant parts of the derivation are given in (30b-e).

(30)  (a)  Who left?
    (b)  \[\text{Fin}^{\text{P}}[+T] \text{TP}[\ominus] \text{THERE}[\ominus-T] \text{vP who}[\ominus-T] \text{left}]\]
    (c)  \[\text{Fin}^{\text{P}}[+T] \text{TP}[\ominus] \text{THERE}[+T] \text{vP who}[\ominus-T] \text{left}]\]
    (d)  \[\text{FinP who}[\ominus-T] \text{Fin}^{\text{P}}[+T] \text{TP}[\ominus] \text{THERE}[\ominus-T] \text{vP who left}]\]
    (e)  \[\text{FinP who}[\ominus-T] \text{Fin}^{\text{P}}[+T] \text{TP}[\ominus] \text{THERE}[\ominus-T] \text{vP who left}]\]
There is no intervention effect here because I assume that Case checking of *there* happens prior to A-bar movement of *who*, which may also be required to prevent a Multiple Agree configuration if the arguments in Haegeman & Lohndal (2010) extend to the present case. As for the details of the derivation, I assume that the *wh*-phrase bears a [-T] feature, it will c-command Fin° and as such be in a possible Agree configuration. Fin° is therefore responsible for valuing the Case feature on both the expletive and the *wh*-phrase. This account is fully in line with the overall theory of the present paper, namely that extraction/further movement only is possible when an item does not enter into a checking domain. For local subject questions, the silent expletive ensures that the first checking domain that the *wh*-phrase is able to enter, is in SpecFinP.

The reader may at this point wonder how I would analyze V2 languages like Norwegian, where most theories assume that the subject is in the A-bar domain in declarative sentences like (31).

(31) Han fortalte historien.

he told story.DEF

‘He told the story.’

Here I will have to assume that the Case feature [+T] is on the Force head in declarative main clauses (irrespectively of whether there is a *that*-t effect or not, cf. the variation in the Scandinavian languages discussed in Lohndal 2009), which will then trigger movement to the C-domain. V2 is arguably the cue responsible for this fact since V2 generally only holds in main clauses. In V2 languages, the verb has been argued to target a position higher than Fin° in the left periphery (Westergaard & Vangsnes 2005, Bentzen 2007, Julien 2007), and it is thus reasonable
that V2 activates an articulated C-area (it ensures that Fin° and Force° are split, cf. Rizzi 1997). Notice that this split ensures that the subject has to move into the C-domain. This movement is required for Case reasons, and also made possible since SpecTP is no longer a checking domain due to the lack of a Case feature. This account also fits with the established fact that most Norwegian dialects do not have embedded V2 (though see Bentzen 2007 for complications and some dialectal variation), which means that we do not expect subjects in embedded clauses to move to the C-area since there is no V2 that may trigger this movement.

In this section we have seen how local subject questions could be analyzed. In the next section I turn my attention to objects and some extraction phenomena from a comparative perspective.

3. OBJECTS AND EXTRACTION

The previous section discussed subjects and some properties related to extraction. This section will show that direct objects and indirect objects fit the theory. Section 3.1 discusses direct objects and notes a peculiar asymmetry found in Basque. This asymmetry is important for what follows in section 3.2 were I propose a way to analyze indirect objects. Section 3.3 shows how the present theory receives further support from object shift and scrambling.

3.1 Direct objects

In section 2 I argued that there is a special freezing position for subjects, namely SpecTP. Rizzi (2006: 124) has noted that there is no corresponding freezing position for objects. The goal of this section is to show how this can be implemented to account for the Norwegian data in (32)-(33).
Hva tror du Peter vet t?

what think you Peter knows

’What do you think Peter knows?’

Hva tror du Peter maler et bilde av t?  

what think you Peter draws a painting of

’What do you think Peter draws a painting of?’

Hva gav du barna t for noe til bursdagen?

what gave you children.DEF for something to birthday.DEF

’What did you give the children for the birthday?’

As these data show, there are no freezing effects related to direct objects. This follows straightforwardly from the theory advocated as direct objects do not check their case in a checking domain (see also section 2) but normally get their Case checked in situ. The Case of the direct object will be assigned by $v^o$ as in (34). I am assuming that the direct object is merged as a complement to $V^o$, and following Pesetsky & Torrego (2004) and Boeckx (2008c), I take it that the abstract representation of accusative Case is a [+T]-feature, and that the element is morphologically realized either as nominative or accusative depending on the environment in which it occurs.

(34) $[v^o_{[-T]} [V^o [DP_{[-T]}]]]$
(34) is an ambiguous checking site; the direct object DP is externally first-merged in its position (see also the discussion above). Thus this checking site does not prevent the object from moving further since it is not a checking domain as defined above. Nor does it prevent sub-extraction from the object. As (27) and (28) show, this account gives us the correct facts.

Interestingly, there is a peculiar asymmetry in the data discussed so far. We have seen that sub-extraction from subjects is generally banned, but that both sub-extraction from an argument and subject extraction can be possible in a post-verbal position like e.g. in English and in Spanish. A prediction seems to be that we do not expect the same to hold true of direct objects since they do not enter into a checking domain (I will discuss object shift in section 3.3). However, this prediction fails. Consider Basque where sub-extraction from direct objects is banned, but extraction of the entire direct object is grammatical. This is illustrated in (35).

(35)  (a) Zer egiten duzu zuk hemen?  
what do AUX you.ERG here  
‘What are you doing here?’ (Etxepare & de Urbina 2003: 464)

(b) *Nori buruzko sortu zituzten aurreko asteko istiluek zurrumurruak?  
who about.of create AUX last week scandals rumors  
‘Who have last week’s scandals caused [rumors about]?’  
(Uriagereka 1998: 395)

Thus, we see that in Basque sub-extraction from direct objects is impossible, while as we have seen both Norwegian and English allow such sub-extraction. The question, however, is how we are to account for this in terms of the framework we are developing. I will, following Laka and Uriagereka (1987), Uriagereka (1999a) and Boeckx (2003, 2008a, b, c), argue that this extraction
fact is related to properties of Basque agreement. Basque shows object phi-feature agreement with the verb, contrary to languages like English and Norwegian, and it is reasonable that this agreement makes it impossible to sub-extract from the object in Basque. This account is supported by a vast number of examples where the absence of agreement makes extraction possible (see in particular Boeckx 2003, 2008a, b, c, Baker & Collins 2006; cf. also the analysis of that-trace effects above). Verb-direct object agreement yields the same effect as moving to a checking domain does, namely that sub-extraction becomes impossible. Boeckx (2003: 104) argues that the target for sub-extraction would be phi-complete, in which case sub-extraction is not licit. For this to be true in the present case, it would mean that verb-direct object agreement somehow makes the entire direct object phi-complete. It is not entirely clear how this can be done technically and I leave the implementation of this for future research. For our purposes, it suffices to note the strong correlation between agreement and lack of sub-extraction. Notice, though, that since the direct object itself has not entered a checking domain, movement of the entire object is still possible. Thus there are now two ways in which sub-extraction of a DP becomes impossible: either by entering a checking domain (the case of subjects), or if there is agreement (in phi-features) between a verb and the DP (the case of objects).

We now have an asymmetry between extraction and sub-extraction. Extraction is always ruled out whenever a constituent enters a checking domain. Sub-extraction is either ruled out by a constituent entering a checking domain, or by phi-feature agreement. This already suggests that sub-extraction is more restricted than extraction since the environment where full extraction is impossible is a subset of the environments where sub-extraction is impossible. This is something that the theory in Boeckx (2008c) cannot capture as it stands. I have argued that a disjunction is necessary in order to capture the data, which suggests that Boeckx’ theory does not offer an explanation of why sub-extraction is prohibited even if it looks like we are roughly dealing with
the same type of structure each time sub-extraction is bad (that is, extraction out of a complex phrase). In the next section I will argue that this conclusion is strengthen by the fact that in order to account for indirect objects in Norwegian, we need yet a third mechanism to rule out sub-extraction.

3.2 Indirect objects

The data that this section seeks to account for are provided in (36).

(36) (a) *Hva gav du [t for en fyr] pakker til bursdagen?
what gave you for a guy gifts for birthday.DEF

(b) Hvem gav du t pakker til bursdagen?
who gave you gifts for birthday.DEF

'Who did you give gifts for the birthday?'

(36a) shows that it is impossible to sub-extract from an indirect object, whereas (36b) shows that it is possible to move the entire indirect object. As we have seen, Basque shows the same contrast with direct objects, but this section argues that the two cases are to be accounted for differently.

We know that indirect objects are special. They are claimed to be inherently theta-marked (and thus linked to theta-selection, cf. Chomsky 1986), and often get dative case across languages. My account of the observed contrasts found with indirect objects is that the inherent Case assigned to them makes them opaque, thus sub-extraction is impossible (cf. Řezáč 2008 on Basque and other languages, though see Uriagereka 2008: 157-158 for complicating factors for Basque). This holds because the Probe would not be able to locate any element within the indirect object that it could extract. In other words, inherent Case acts like a ‘shield’, preventing any
probing into its inner structure. This shield might plausibly be a PP shell, as suggested by Kayne (1984), Bittner & Hale (1996) and more recently Řezáč (2008), although admittedly this in itself does not guarantee non-probing; however, see Řezáč for a specific proposal using phase theory. Indirect objects are therefore moveable as units, but it is impossible to sub-extract from them. The reason they are movable as units is arguably because they do not enter a checking domain, thus they can freely move to the left periphery of the clause. However, in section 4 we will see that this picture is cross-linguistically more complicated in interesting and non-trivial ways.

Before we move on to briefly discuss object shift and scrambling, we should pause to reflect on what it means that we have three factors that prevent sub-extraction: entering a checking domain, triggering agreement, or being assigned inherent Case. These three factors make it clear that we should be well-prepared to deal with the empirical generalization that sub-extraction is more restricted than full extraction, though it also means that we are either missing a generalization or that we cannot really explain sub-extraction. This paper will suggest that the latter is more likely the case. Intuitively, it also makes sense that we need more factors to rule out a quite diverse set of environments where sub-extraction is banned, compared to the rather homogeneous environments where extraction is banned (the latter being by and large confined to checking domains, if Boeckx 2008c and the present paper are correct). This is non-trivial from a theoretical perspective since it can be taken to mean that the prospects for developing a theory of sub-extraction are scant.

3.3 Some remarks on object shift and scrambling

The theory of Boeckx (2008c) makes an interesting prediction, which I have touched on already, at least indirectly: when we have scrambling or object shift, the internal parts of the moved constituent should be frozen or immovable (cf. Ross’s (1967/1986: 173) *Frozen Structure*
Constraint, Wexler & Culicover’s (1980: 179) Freezing Principle and Diesing’s (1992: 128) Revised Extraction Constraint) if the moved constituent enters a checking domain. This prediction follows because a shifted object would have its Case checked in a checking domain. I am assuming that in cases of object shift and scrambling, Case is not checked until the shifted position is reached because the absence of checking in the base position is what makes object shift and scrambling possible in the first place. An abstract derivation is shown in (37) where the starting point looks something like (37a).

(37)  
(a) \[Agr^{[-T]} [DP_{\text{subject}} V^o_{[T]} [V^o DP_{[-T]}]]]\]  
(b) \[Agr^{[-T]} DP_{[-T]} [DP_{\text{subject}} V^o_{[T]} [V^o DP]]]\]  
(c) \[Agr^{[-T]} DP_{[-T]} [DP_{\text{subject}} V^o_{[T]} [V^o DP]]\]

What happens here is that the \(v^o\) is deactivated and the Case feature is on a higher head (37b), say Agr\(^o\), to use a familiar label – the label should not be taken to have any theoretical significance. The deactivation is of the familiar sort that we saw in cases of subject extraction from finite embedded clauses without a complementizer that in English. The object has to move in this case because otherwise the defective [T]-feature on \(v^o\) will create an intervention effect which will block Case assignment. We can test that the derivation in (37) gives the right empirical results by looking at data related to these phenomena. I will use Icelandic and German data for illustration.

Icelandic does not have a general ban on floating quantifiers, as shown in (38).

(38)  
(a) Hún þærkkir ekki öll börnin.

she knows not all children.DEF

‘She doesn’t know all the children,’
It is however impossible to strand a quantifier in a shifted position:

(39)  *Börnin þekkir hún öll t ekki.  

children.DEF knows she all not

These data indicate that our prediction seems to be confirmed: Shifted objects do not allow for sub-extraction. However, this claim is somewhat complicated by the standard treatment of quantifier floating as in Sportiche (1988) where it was assumed that quantifiers can be floated in shifted positions. The data from Icelandic suggest that one cannot trivially equate quantifier float and sub-extraction, but that in this language, the lack of quantifier float in shifted positions may follow from conditions on sub-extraction.

Scrambling data from German provides the same picture as Icelandic, though without the additional complication. (40)-(41) illustrate that scrambled objects do not allow for sub-extraction (for some complications; see Fanselow 2001).

(40)  (a)  Was hat Otto immer [t für Romane] gelesen?  
what has Otto always for novels read

‘What kind of novels has Otto always read?’

(b)  *Was hat Otto [t für Romane] immer gelesen?  
what has Otto for novels always read

‘What kind of novels has Otto always read?’  
(Diesing 1992: 129)
(40a) and (41a) show that sub-extraction from the base position is entirely licit, whereas (40b) and (41b) show that sub-extraction from the scrambled position is banned. This is in line with our prediction.

English provides further support. Howard Lasnik has in a series of paper discussed whether English has object shift (see e.g. the collection of papers in Lasnik 1999, 2003). The important issue in this context is the observation in Lasnik (2001) that an object is only an island for extraction when it has raised overtly. This is shown by the contrast between (42a) and (42b).

(42) (a) Who did Mary call up friends of t?
(b) ?*Who did Mary call friends of t up? (Lasnik 2001: 111)

In (42b) we have exactly the configuration shown in (37) above. The Case feature is on what I have labeled the Agr head in (42b), whereas it is on the v head in (42a). Thus the data from object shift and scrambling can be accounted for by the present theory. In the next section, I will look at cross-linguistic differences regarding indirect objects and their freezing properties.
4. VARIATION IN INDIRECT OBJECTS: ENGLISH AND NORWEGIAN COMPARED

In this section I will provide a quite extensive study of variation in indirect objects between English and Norwegian. I will show that Case is a central ingredient in deriving the differences. Before I can turn to that, it is necessary to discuss in some detail the recent studies on indirect objects.27

This section is structured as follows. First I mention the English data that show that indirect objects cannot A-bar move, in contrast to the Norwegian data we saw in section 2. Then I briefly discuss what has come to be known as high and low applicatives and show that this distinction cannot derive the difference between English and Norwegian. I also discuss two other proposals that try to account for locality properties of indirect objects, but both of them are problematic, which leads me to pursue an alternative. The alternative will be an extension of the account I have developed so far based on freezing, and we will see that sub-extraction again continues to demand ‘special’ solutions in order for us to account for the differences between English and Norwegian. I will argue that English indirect objects have to check a structural Case feature whereas Norwegian indirect objects only have an inherent Case feature. This will be argued to derive the differences between the two languages. Lastly I turn to passives and give a short analysis of some differences between English and Norwegian. Passives will not be discussed in great detail, but I hope to show how the framework adopted in this paper can be used to analyze passive as well as active sentences.

Although Norwegian allows for both the direct object and the indirect object to A-bar move, this is not true for English. The fact was first discussed by Chomsky (1955/1975: 492-493), and subsequently by Fillmore (1965), Oehrle (1976) and Jackendoff & Culicover (1971). The crucial point is that indirect objects are unable to A-bar move:
(43)  (a)  Joanie gave a bouquet of flowers to who.

        (b)  Joanie gave who a bouquet of flowers.

        (c)  *Who did Joanie give a bouquet of flowers?28  (Whitney 1982: 307)

The examples have traditionally been taken to show that it is possible to move a dative once (43b) but not twice (43c). However, Oehrle (1976) was the first to argue that there is no movement and that both (43a) and (43b) were base-generated. I will not discuss issues related to whether sentences like (43a) and (43b) are derived from one common structure (Czepluch 1982, Whitney 1982, Baker 1998, 1996, 1997, Marantz 1993, den Dikken 1995, Pesetsky 1995) or have different base structures (Oehrle 1976, Harley 1995, 2002) (see Rappaport Hovav & Levin 2008 for a critical discussion of the latter position regarding the semantics). The consensus in recent year (see McGinnis 2008 for a good overview) has clearly been to assume two base structures (McGinnis 2001, Pylkkänen 2002/2008 and Jeong 2007) and that is what I will assume here too.

All recent studies are by and large confined to A-movements, and in particular passives. However, it seems worthwhile to try to unify the research on various types of indirect objects and their behavior under A-bar movements. The main goal of this section is to do that and at the same time briefly look at passives to make sure that the theory can handle the basic facts.29

To reiterate, one fact in need of an explanation is why (44) is ungrammatical in English. I will return to the Norwegian case immediately.

(44)  *Who did Mary give a book?

Boeckx’ (2008c) theory says, as we have seen in detail above, that when an item enters what he calls a checking domain, namely the particular position discussed above, it becomes frozen. Thus
it is natural to conclude that the indirect object in (44) is frozen and is not able to A-bar move. Jeong (2007) argues that Case is a crucial ingredient in deriving various properties of high and low indirect objects, and I would like to follow this insight. A natural way to account for the data in (44) is to argue that English indirect objects need to check a structural Case feature. This is in effect the suggestion by Baker (1997), and it has also been suggested in the literature following Baker. Baker himself suggests an AspP merged directly below vP, which is compatible with the theory advocated here.\(^{30}\)

Let us look more closely at the derivation of (44). Consider the structures in (45), where I follow Pylkkänen (2002/2008) and others in assuming that English has a low ApplP where both the indirect and the direct object are merged.

(45) (a) \( [\text{vP SU} [V^o [+T] [\text{Asp}^o [+T] [\text{vP} [V^o [L\text{ApplP} \text{IO}[-T] [L\text{ApplP} \text{DO}[-T]]]]]]] ]\)

(b) \( [\text{vP SU} [V^o [+T] [\text{Asp} \text{IO} [+T] [\text{Asp}^o [+T] [\text{vP} [V^o [L\text{ApplP} \text{IO} [L\text{ApplP} \text{DO} [+T]]]]]]]] ]\)

Here I am only focusing on the indirect object. I continue to simplify by marking the abstract Case feature as a [T]-feature. I assume that the Asp head and the v head both have a [+T] feature, where the former licenses accusative Case on the direct object and the latter licenses dative Case on the indirect object.\(^{31}\) Since \(v^o\) needs to enter into a relation with the indirect object, the indirect object has to move to Spec\(\text{vP}\) in order to circumvent a potential relativized minimality effect due to the [+T] feature on Asp\(^o\). The specifier of Asp will then be a checking domain, thus nothing will be able to move further from this position. As with subjects, sub-extraction is also ruled out because the constituent has entered a checking domain. We thus see that indirect objects in English behave quite similar to subjects as regards extraction and sub-extraction, though with the exception being that subject movement can be ameliorated in certain environments (\(that\)-trace effects).
Interestingly, the present account also accounts for why (46) is grammatical.

(46) Who did Mary send a present to?

In (46) the dative is realized in a preposition phrase, and the dative does not enter a checking domain, though it gets its Case in its base position. Since this is not a checking domain, no freezing occurs. The structure is shown in (47).

(47) (a) did Mary send a present [to [+T] who [-T]]
(b) did Mary send a present [to [+T] who [-T]]
(c) who [+T] did Mary send a present to who

Again, a Case feature is realized as a [T]-feature, which Pesetsky & Torrego (2001) have claimed true also of prepositions. Case checking takes place in situ, which is not a checking domain. Thus we expect movement to be licit, and as (47) shows, the dative can move freely to the left periphery of the clause. Essentially, the present proposal captures the same effects that e.g. Anagnostopoulou (2003: 146) does, although she implements this by arguing that both the PP and the DP are in the same minimal domain (the VP), thus movement of either is grammatical. However, no assumption about elements being in the same minimal domain is necessary here, which arguably is a welcome consequence as it gives us a more restrictive theory of phrase structure since we do not have to assume the kind of parameter that Anagnostopoulou is suggesting (cf. Boeckx 2008c).

Crucially, the current theory also offers a way to account for why Norwegian allows the indirect object to A-bar move.
In Norwegian, the shifted position is not a checking domain, which suggests that Norwegian indirect objects bear inherent Case, as suggested in section 3.2. Since there is no structural Case feature, indirect objects in Norwegian does not freeze if they move through SpecAspP since SpecAspP will not be a checking domain as no features on the indirect objects have to be checked. Thus indirect objects are able to move freely as units. I argued above, following e.g., Řezáč (2008) that inherent Case typically renders the internal structure of the item opaque. This accounts for why sub-extraction from indirect objects is not possible, as we saw in section 3.2. Interestingly, the same data hold true for English (49) as already discussed in Culicover & Wexler (1973).

(49)  (a) I sent a friend of Peter a book.
     (b) *Who did you send a friend of a book?

The explanation for the ungrammaticality of (49b) cannot the same as for sub-extraction from indirect objects in Norwegian. For Norwegian, I argued that sub-extraction is impossible because of inherent Case. Inherent Case renders the internal structure of an item opaque for sub-extraction, as discussed in section 3.2, which means that a Probe-Goal relation cannot be established between a Probe and a Goal within the indirect object. For English, on the other hand, sub-extraction is ruled out because the indirect object moves to a checking domain. Again we see how two of the three ways to rule out sub-extraction come to play: inherent Case-marking and
entering checking domains (the third being agreement, e.g., in the case of Basque). Thus there are differences between languages and between structures as to which option they chose. In other words, although the English and Norwegian data on sub-extraction from indirect objects are similar, I argue that they should be accounted for differently if we want to bring sub-extraction under the freezing fold as Boeckx (2008c) wants to. This seems to again show that it is necessary with more pluralistic ways to rule out sub-extraction than extraction itself, a theoretical claim that we have seen a lot of empirical evidence in favor of. However, it also means that from a freezing perspective, there does not seem to be an explanation of why sub-extraction is bad. If there are three ways of deriving the ban on sub-extraction, we are either missing a generalization, or there is no generalization to be obtained, despite the fact that the structures that are frozen in cases of sub-extraction seem to be very similar. Insofar as the present paper is on the right track, it suggests that the latter is true.

In sum, we see that Case provides a natural way to understand the differences between languages like English and Norwegian. The main difference is whether datives have a structural Case feature that they have to move into a checking domain to check or whether they are inherently Case-marked without a structural Case feature. Let me now discuss how we can derive the contrasts in passives as well from the present framework.

There are several things that we need to explain. First of all, we have to explain why indirect objects freely A-move in passives, whereas direct objects do not in (American) English. The relevant data are given in (50).

(50)  
(a) John was given a book by Mary.

(b) *A book was given John by Mary.33
I have already argued that English indirect objects have structural Case. This means that the Case feature has to be checked. From the perspective I have been defending in this paper, the natural way to account for this would be that for some reason (to be discussed immediately below) the Case feature of the indirect object cannot be checked in the shifted position.

Anagnostopoulou (2003) suggests that the English difference can be accommodated through locality. Specifically, in passives the goal blocks movement of the theme. However, if this were the case, it remains mysterious why Norwegian goals do not block this movement. I think the theory proposed by Boeckx (2008c) provides a better solution to this puzzle. Namely, in passives there is by hypothesis no Case feature that can check the structural Case feature of indirect objects. I assume that part of what passivization does is to remove/absorbe this structural Case feature on \( v^o \), on a par with transitive verbs that are passivized as in (60) (cf. the analysis in e.g., Jaeggli 1986, Baker, Johnson & Roberts 1989). On this proposal, it follows that nothing will be able to check the structural Case feature on indirect objects, though it offers no explanation of why passive does exactly this, and not, say, remove the Case checker of accusative Case of the direct object.

(51) (a) John read a book.

(b) A book was read by John

(c) *It was read a book.

As such, one may think that there is some sort of Case hierarchy here where the structural Case feature that is highest in the argument domain is removed. For ditransitivies, this will be the \( v \) head, and for transitives, it will be the \( v \) head as well since the \( v \) head bears the accusative Case feature in the latter case. Put differently, this could lead one to speculate that the Case feature on
the \( v \) head is always the feature that is removed in passives. I leave this issue and the possible implications for future research.

The indirect object will not get its Case checked since there is nothing that can check the Case feature within the argument domain of the clause, and it therefore has to move to the subject position to get its Case checked. Interestingly, there is also another fact that seems to support this theory. Consider the contrast in (52).

(52) (a) *?A letter was sent Mary (by John).

(b) A letter was sent to Mary (by John).

I take the grammaticality of (52b) to show that movement of the direct object is not excluded per se in English. What is impossible is for the Case feature of the indirect object to be checked in passives, and this is what renders (50b) and (52a) ungrammatical.

The Norwegian data introduce some further complications. In Norwegian, an indirect object can remain in SpecAspP in passives (53a), but it can also move to the subject position (53b).

(53) (a) Boken ble gitt John av Knut

book.DEF was given John by Knut

(b) John ble gitt boken av Knut.

John was given book.DEF by Knut

Again, indirect objects in Norwegian have inherent Case without a structural Case feature, so there will be no Case checking in a derived position. Thus, on this approach, they can move
freely to the left periphery of the clause. Direct objects are eligible for movement since they do not enter any checking domain in their base position. Given the data in (53), one might wonder what happens with the accusative Case feature in (53a), since the direct object bears accusative Case in (53b). Åfarli (1992: 79), in part building on Baker (1988: 340f.) and Baker, Johnson & Roberts (1989: 239f.), provides a solution to this as he argues the passive morpheme in Norwegian can bear Case, but it does not have to. That is, in (53b) it does not bear Case but in (53a) it does. Here I adopt Åfarli’s analysis; see his work for further details.

We have seen how Boeckx’ (2008c) theory makes it possible to account for the various restrictions on both A-bar and A-movement. The main hypothesis is that whenever an element enters into a checking domain, it cannot move any further. This is particularly clear for subjects when they check their EPP-property, which is derived on Boeckx’ (2008c) proposal, and I have suggested ways of extending this property to other cases of freezing. In particular, I have tried to argue that this approach gives us a way to analyze the differences between English and Norwegian indirect objects. The present proposal also lends support to Jeong’s (2007) and Citko’s (2009, in press) claim that Case is a major ingredient in deriving locality constraints for indirect objects. However, we have also seen that the theory is not able to explain sub-extraction. Agreement, inherent Case and structural trapping domains all converge on the same effects. It’s not clear that the principles that we use to achieve this are significantly different from the number of phenomena to be explained. In that regard, there is no explanation of sub-extraction. Rather, the fact that we need a disjunction in our theory to derive the data suggests that extraction and sub-extraction are different creatures, pace Boeckx (2008c). Needless to say, further studies are needed to say something about other languages that might differ from English and Norwegian, but I also think that the extraction contrasts displayed by these two closely related languages offer a good window onto the underlying processes related to movements of indirect objects within
Universal Grammar. In the next section, I discuss some remaining issues before concluding the paper in section 6.

5. DISCUSSION

In this section, I will discuss some more general issues that arise based on the arguments that I have given in this paper. I will mainly look at possible problems and questions that the paper raises.

The theory of Boeckx (2008c), which I have adopted and extended, works well for pure extraction, where the notion of a checking domain is able to do a lot of work. However, in the course of the paper it became clear that the theory faces difficulties in accounting for the variation we find for sub-extraction. The paper ended up arguing that we need three different ways to preclude sub-extraction if we want to bring sub-extraction in under the freezing fold. Thus there is no explanation of why sub-extraction is bad. This raises important questions about how a child would go about figuring out which language he or she is acquiring. The child does not have access to the cross-linguistic correlations, and by assumption the child does not have enough relevant input of sub-extraction cases. For subjects, the child would presumably get the ban on sub-extraction for free given that this is a case where the subject would be in a checking domain, which is something that the child has to know. For direct objects, presumably the explicit object-verb agreement marking in the case of Basque would be a cue, but then again it is not clear how this correlation gets implemented grammatically. For indirect objects, the issues are even less clear. Both English and Norwegian disallow sub-extraction out of indirect objects, but I have argued that the freezing story forces us to assume that this is for different reasons. For Norwegian, the lack of sub-extraction has been argued to relate to inherent Case; whereas in
English it follows from the claim that indirect objects move to a checking domain. Since there are no overt morphological differences between Norwegian and English, it is not clear what the child would rely on. Thus it is hard to see how the child would figure out exactly how to rule out sub-extraction. The acquisition argument is another argument that speaks against a theory that does not try to unify instances of sub-extraction that are bad.

It is also worthwhile considering some facts the present paper predicts that should not occur. It predicts that we should not find a language where you cannot extract out of in situ elements that have structural Case. For example, direct objects that bear structural Case should always be extractable themselves. The theory also predicts that there should not be a difference between whether one sub-extracts from a subject in situ and from a direct object in situ, as long as both of these bear structural Case and there are otherwise no overt agreement as in Basque. Here it seems that the theory is challenged by the recent results in Jurka (2009), who shows that there is a difference in acceptability ratings depending on whether you sub-extract from an in situ subject or an in situ object in a language like German. Presumably such differences in acceptability judgments make predictions about grammatical differences, though it is not clear what exactly how to correlate the acceptability judgments with the grammatical differences. However, it is clear that the present theory as it stands cannot easily account for these facts. Furthermore, the theory predicts that an element can only move into one Case-checking domain. That is, an element cannot move into two Case positions as long as both of these are checking domains. Lastly, sub-extraction out of an inherently Case-marked element should never be possible.

Before concluding, it is worth considering whether the parameters that have been invoked in this paper are the best ones, or at least why they are better than other plausible parameters. Put differently, one wonders why Case should be such a central ingredient as opposed to e.g., φ-
features, an issue that Boeckx (2008c) does not discuss. I think there are at least some empirical reasons for thinking that Case is a central mechanism in narrow syntax and more central than φ-features. One is that we find some instantiation of Case in presumably all of the described world’s languages. Even for languages like Mandarin Chinese it has been argued persuasively that abstract Case plays a crucial role even though there is no morphological marking of Case (Li 1985, 1990). That is not the case for φ-features. They vary a lot both in their syntactic role and their morphological realization and it is not clear that we want to say that they are universal, as in particular Fukui (2006) has argued convincingly (though see Sigurðsson 2004 for a different view). So even if there is verb-direct object φ-feature agreement in Basque, that does not mean that English or Norwegian has such agreement. There are also differences between the φ-features: some play a more privileged role than other. It has e.g., been argued that Person is special (Baker 2008, Richards 2008). It is not clear how this variation would go together with an approach that tries to get freezing effects to fall out from φ-feature agreement. However, it has been argued that agreement is responsible for why it is impossible to sub-extract from direct objects in Basque (see references above), and if that is on the right track, φ-features play some role. Their role, though, seems to be heavily dependent on the overt morphological realization, i.e., that the features are externalized at PF (Fukui 2006). If Fukui and others are right, that is a strong argument against deriving freezing effects from φ-features. Instead, relying on Case seems like a better option given that its presence is more or less universally attested. Beyond Case and φ-features, there are hardly any other features that play a role throughout the clausal spine and that seem to approach some status of universality. Although this is a quite strong independent empirical argument, conceptually it is not clear that Case has to be privileged the way it is in the present story. If one instead argued that φ-features were privileged, or some other feature, that could just as well have
turned out to be the right story, conceptually speaking. Case is not a priori the best parameter, but it seems to be one that is well supported empirically.

6. CONCLUSION

In this paper I have made an attempt to explore the theory of Boeckx (2008c) and to see to what extent it can account of freezing effects that subjects, direct objects and indirect objects exhibit. Boeckx argues that when an item is checked in a special checking domain, it is impossible for this item to move further or to sub-extract from the item. This made it possible to account for the comparative variation in that-trace effects, some of which have been discussed here, and also for why sub-extraction from subjects is bad. Furthermore, it allows us to derive why direct objects commonly allow both extraction and sub-extraction, though I also looked at a case from Basque where the latter is not allowed.

The paper also gave a comparative analysis of indirect objects in English and Norwegian, where the crucial contrast is that indirect objects can undergo A-bar movement in Norwegian but not in English. This difference was accounted for by arguing that English indirect objects have a structural Case feature whereas Norwegian indirect objects have an inherent Case feature. The structural Case feature needs to be checked in a checking domain, thus a freezing effect incurs. Norwegian indirect objects, on the other hand, do not have a structural Case feature, hence no checking in a checking domain and consequently no freezing effect. I have also discussed how this account can account for why indirect objects are able to passivize in both English and Norwegian by arguing that in passives, the structural Case feature that licenses indirect objects is absorbed.
Future work would have to address sub-extraction more extensively. The present paper suggests that a freezing approach does not offer a way to explain sub-extraction. Ideally we would like to be able to explain sub-extraction since sub-extraction seems to involve similar complex structures. It will also be important to be able to explain sub-extraction to address the acquisition concern raised in the previous section. However, despite this, the theory advocated in the present paper appears to be a fruitful tool for investigating a number of freezing phenomena across natural languages.
REFERENCES


Haegeman, Liliane & Marjo van Koppen. 2009. The non-existence of a φ-feature dependency between C and T. Talk given at NELS 40, MIT.

Haegeman, Liliane & Terje Lohndal. 2010. Negative Concord and (Multiple) Agree: A Case


Jurka, Johannes. 2009. Gradient Acceptability and Subject Islands in German. Ms., University of Maryland.


Marantz, Alec. 1993. Implications of asymmetries in double object constructions. In Sam


[Published 1986 as *Infinite Syntax*! Norwood, NJ: Ablex]


Sobin, Nicholas. 2002. The Comp-trace effect, the adverb effect and minimali CP. *Journal of*


periphery in three Norwegian dialects. *Journal of Comparative Germanic Linguistics* 8, 117-158.


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This is a construction similar to the was für construction in many Germanic languages.

It should be noted that one can also extract hvem out of a direct object, as shown in (i).

(i)   Hvem kjente han [t for noen]?  
   who knew him for someone  
   'Who did he know?'


However, Chomsky (2008) presents a radical reanalysis of the data, and argues that the determining property is the underlying base positions and that the verb’s argument structure
determines whether extraction is licit (due to properties of his phas-analysis). I will not discuss
his analysis, as several authors have illustrated that Chomsky’s account does not work cross-

Furthermore, Starke (2001) and Abels (2008) report examples from various languages
where extraction from SpecTP is possible. Consider (i) from French and (ii) from German.

(i) De quel film est-ce que tu crois que [la première partie t] va créer un scandale?
of which film is-it that you think that the first part goes create a scandal
‘Which movie do you think that the first part of would create a scandal?’
(Starke 2001: 36)

(ii) Von diesem Film hat der erste Teil doch letztes Jahr einen großen Skandal ausgelöst.
of this film has the first part PRT last year a big scandal caused
‘The first part of this film caused a bit scandal last year.’ (Abels 2008: 76)

(i) shows extraction from SpecTP whereas (ii) shows topicalization from a subject. Interestingly,
both of these are impossible in Norwegian, and (i) has often also been reported to be
unacceptable in English. A more comprehensive discussion of these cases seems to be required,
which would go beyond the scope of the present paper.

6 Thanks to my informants Ken Ramshøj Christensen (Danish), Kjartan Ottosson and Halldór Ármann Sigurðsson (Icelandic).

7 The same data obtains for Norwegian, as seen in (i).

(i) Hvilken kandidat var det plakater av t over hele byen?
Which candidate were there posters of over whole city.DEF
‘Which candidate were there posters of all over the town?’
However, as argued by Lødrup (1999), the constituent *brev fra t* is arguably a direct object in Norwegian. See his paper for arguments.

8 See also Bošković (2007) for a different theory where Case also is the ultimate ingredient. See Lasnik (2008), Legate (2008) and Sigurðsson (2008) for much discussion on general properties of Case and case (I use capital C to differentiate abstract and morphological case).

9 This does not make the item itself an island, though Boeckx (2008c) basically claims that it does. I will return to this below.

10 This encompasses a view of successive cyclic movement, which says that successive cyclic movement is not driven directly by feature checking, as in Boeckx (2007) and Bošković (2007).

11 It should be noted that the curly bracket above the checking domain is non-trivial. The only worked out definition of a checking domain in the literature is set-theoretic (Chomsky 1995), suggesting that there is something missing in the characterization in the text. See also Nunes & Thompson (1998) for discussion.

12 I assume that this is not an instance of feature inheritance in the technical sense of Richards (2007) and Chomsky (2008). Feature inheritance assumes that the inheriting element (which would be T°) is merged without the relevant feature and then it inherits the feature so that the originator of the feature (which would be Fin°) presumably looses the feature. Here T° already has the relevant feature [T] and the feature is valued. Thus it is hard to see exactly how feature valuation would work here for [T]-features, which in turns raises issues about what feature inheritance ultimately is. Since I am not saying anything about phases in this paper, I set this issue aside. See also Haegeman & van Koppen (2009) for further complications for feature inheritance.

13 Boeckx (2008c: 174) adopts this solution for A-bar chains, but seemingly not for A-chains.
Whether these \( \varphi \)-features on \( \text{Fin}^\circ \) actually get inherited to \( \text{T}^\circ \) upon probing (Richards 2007, Chomsky 2008) is an issue I will not go into here since I am not adopting a phase-based framework. If feature inheritance occurs, that means that there should not be \( \varphi \)-features on \( \text{T}^\circ \) when \( \text{T}^\circ \) enters the derivation.

See fn. 12 for a discussion of feature inheritance that also transfers to the present case.

I will not discuss the specific details as it requires an extensive discussion of issues that are not necessary for the remainder of the paper. Instead I urge the reader to consult Boeckx’s (2008c) original work for a detailed discussion.

Sub-extraction from adjuncts is universally bad regardless of where it occurs. I do not deal with adjuncts in this paper, but see Boeckx (2008c) for ideas on how to analyze adjuncts within the present framework.

It is well-known that topics ameliorate the \textit{that}-trace effect, as in (i) (Bresnan 1977, Culicover 1992).

(i) John met the man Mary said that for all intents and purposes was the president of the university.

See Boeckx (2008) and Lohndal (2009) for an analysis of these data that is compatible with the present paper.

A case like (i) is accounted for by assuming that a silent complementizer can either have a Case feature or not have a Case feature, or there are two different null complementizers. As far as I can tell, there are not any real differences between these two approaches.

(i) I think he left.

Boeckx (2008c: 174) would disallow such a solution when he says that ‘An element can only move to a single Tense checking site or Force checking site’.
There are languages, like West Flemish, that have a full agreement paradigm and no that-t effect (Haegeman 1992), but these are not problematic from the present point of view. Since the ability to move a displaced subject is crucially related to whether Fin° has a valued [T]-feature, a complementizer without an agreeing [T]-feature can nevertheless agree in φ-features. I will not discuss the specific technical implementation of this in this paper.

The present proposal also accounts for (i).

(i) Who do you believe [t that Mary said [t [t left early]]]?

This example is good because there is not that in the lowest clause, which means that who can move to out of the embedded clause and into the left periphery of the next embedded clause where Case is checked, as suggested in the main text. Lastly, who moves to the left periphery of the matrix clause.

Thanks to Richard Kayne, Howard Lasnik and Juan Uriagereka for useful discussions of these data.

Independent support for this claim may come from Basque, where the comparable relative pronoun gets absolutive Case, as shown in (i).

(i) Badakit nor esan konpondu zuela arazoa

know.I who.abs to.say solved has.COMP problem.the.ABS (Ricardo Etxepare, p.c.)

In (i), nor ‘who.abs’ would normally have been nork ;who.erg’, since it is the underlying subject of konpondu ‘solved’. For Basque, it is not straightforward to argue that badakit ‘know’ is what is assigning the Case since this is a verb that takes two arguments, and the lower argument is the entire clause. How exactly Case ‘transmission’ works here is not trivial, though see San Martin & Uriagereka (2002) and Uriagereka (2008) for some suggestions. Thanks to Juan Uriagereka for clarifying the Basque data.
The issue is somewhat more complicated, as witnessed by the following data:

(i) (a) I know who left.
    (b) I know that John left.

(ii) (a) I said who left.
     (b) I said that John left.

These data show that both *know* and *say* can take both *wh*-complements and non-*wh*-complements. Interestingly, the following case is good according to most speakers:

(iii) I know who it was said t solved the problem.

This aligns well with the discussion in the text.

There is an interesting definiteness issue at work here. The following sentence is not acceptable:

(i) *Hva tror du Peter maler [bildet av t]
what think you Peter paints picture.DEF of

I will not attempt to analyze this fact in this paper as it requires an extensive treatment of definiteness effects. Thanks to Norbert Hornstein (p.c.) for raising this question.

I will use the term ‘indirect object’ and not ‘applicative’ throughout this paper, except in cases where I am referring to literature that explicitly uses ‘applicative’. Much of the recent literature refers to indirect objects as applicatives (McGinnis 2001, Pylkkänen 2002/2008 and Jeong 2007). This is an extension of the term applicative, based on Marantz (1993). Usually the applicative is understood as a construction where a verb bears a special morpheme which licenses an oblique or non-core argument. However, the recent literature assumes that (ia) is an applicative whereas (ib) is not.

(i) (a) I read John a letter.
(b) I read a letter to John.

Since I will discuss both constructions in (i), ‘indirect objects’ is a better term.

Interestingly, Baltin (2001: fn. 2) points out that this picture is more complicated. He shows that verbs like *teach* and *feed* do allow for what he takes to be an indirect object to A-bar-move:

(i) (a) John taught Sally (French).

(b) Who did John teach?

(ii) (a) John fed Sally (steak).

(b) Who did John feed?

Baltin does not offer a solution to this puzzle. The puzzle is even more serious because of (iii).

(iii) (a) Who did John teach French?

(b) Who did John feed steak?

Both of the examples in (iii) are good. This seems to be idiosyncratic to the verbs *teach* and *feed* since they pattern more like Norwegian in this regard by allowing the indirect object to move. I will assume that this is a lexical idiosyncrasy in the sense that there is no AspP (see below) available for these verbs, which means that the structural Case feature can be checked either in situ or in SpecCP (by T’s Case feature).

A question that will not be dealt with is why some languages, like French, do not allow the indirect object construction (Kayne 1984: 193) and why Latinate verbs like *donate* do not allow indirect objects (see Harley 2008 for a recent proposal).

One might wonder whether this proposal rather speaks in favor of a transformational account of the dative alternation, since an ‘extra’ position is needed on my proposal as well. However, as Oehrle (1976) and Harley (1995, 2002) have argued, there are several important independent problems with assuming a transformational account where the indirect object originated in the
complement of a preposition (which then becomes silent after movement). I am therefore silently assuming that there are two base structures, in line with the recent research on applicatives quoted above. In other words, AspP is independent of whether one assumes a transformational or a base-generation account. What is crucial is that we need a checking domain for the checking of the structural Case feature on (English) indirect objects.

31 This [+T] feature on $v^\circ$ may plausibly be inherited by V, cf. Richards (2007) and Chomsky (2008). This would circumvent a possible locality problem for Agree between $v^\circ$ and the direct object (since (the copy of) the indirect object intervenes; this assumes that the lower copy for some reason does not intervene), thus the argument in Citko (2009:149) that such an Agree relation is not impossible may not apply here. Since I have not discussed details of a phase-based approach in the present paper, I set this detail aside.

32 Further support for this comes from Icelandic, on the assumption that dative case is inherent in both of these languages. Although it is commonly assumed that Norwegian indirect objects bear inherent Case, it is even clearer that Icelandic indirect objects do since they are morphologically marked. As (i) shows, Icelandic patterns with Norwegian.

(i) (a) Jón sendi Maríu bréf.
    John sent Mary letter
    'John sent Mary a letter.'

   (b) Hverjum sendi Jón bréf?
       Who sent John letter

33 Oehrle (1976), Larson (1988: 364) and Anagnostopoulou (2003: 39) discuss an issue that shows that the picture is not as simple as I tacitly assume. Importantly, promotion of the direct
object improves slightly if the indirect object is a pronoun (i), but if it is a reduced pronoun, the sentence is fully acceptable (ii).

(i) ??A letter was given me by Mary.

(ii) A letter was given ‘im/*HIM by Mary

This is an effect comparable to that of clitics in Greek. Anagnostopoulou (2003) discusses these cases in dept, and I refer to her study for details on this phenomenon.

34 Citko (in press) discusses some very interesting data from Polish (an asymmetric language as regards passivization), and suggests that Polish datives need to check a structural Case feature, and that this checking induces a freezing effect such that the dative indirect object cannot move to the subject position. Whereas this may be the right analysis for Polish, it is not clear how it derives the contrast between English and Norwegian.

35 I assume that this analysis can be extended to British English as well. That is, Norwegian and British English seem to be very similary concerning passivization and extraction of the indirect object. If I am correct, this relates to whether there is a structural Case feature or not on the indirect object.

36 Notably, Åfarli uses this to give a comprehensive account of the differences between English and Norwegian personal and impersonal passives. To review this complex material would take this paper beyond all reasonable limits, so I will have to refer the interested reader to Åfarli’s (1992) original work. See also Citko (2009) for a different analysis of these data where crucially all indirect objects have a structural Case feature.