The XP-þá-construction and V2

Jóhannes Gísli Jónsson
University of Iceland (Háskóli Íslands)

Abstract
This paper discusses a relatively unexplored construction in Icelandic that displays linear V3/V4 and I will refer to as the XP-þá-construction. In this construction, a left-peripheral adjunct is followed by adverbial þá ‘then’ before the finite verb. The complementizer að ‘that’ can occur between the adjunct and þá, an important fact that distinguishes the XP-þá-construction from the superficially similar så-construction in Norwegian and Swedish (Eide 2011; Holmberg 2018). It will be argued that þá spells out the trace of the moved adjunct, following Grohmann’s (2003) analysis of Copy Left Dislocation in German. This analysis entails that only one phrasal category moves to left periphery in the XP-þá-construction, as required by the Bottleneck Hypothesis (Haegeman 1996; Roberts 2004). The proposed analysis is also consistent with the view that the V2 constraint is satisfied in FinP, the lowest projection in the left periphery.

1. Introduction
Icelandic is known to be a fairly strict Verb Second (V2) language, displaying linear V2 in declaratives and wh-questions and embedded clauses as well as main clauses. The second fact sets Icelandic apart from the Mainland Scandinavian languages whereas the first one provides a contrast to partial V2 languages like Modern English. In spite of this, Icelandic has a number of constructions that exhibit linear V3 or V4 although they have not received much attention in the theoretical literature. This can be seen e.g. in clausal exclamatives (Jónsson 2010, 2017).
In this paper, I will discuss an understudied construction that features linear V3/V4 and where a left-peripheral adjunct is followed by adverbial þá ‘then’ before the finite verb. In addition, the complementizer að ‘that’ may optionally intervene between the adjunct and þá. For convenience, I will refer to this as the XP-þá-construction. The left-peripheral adjunct and the adverbial þá will be referred to as the antecedent and resumptive þá, respectively, although this is a fairly broad and non-standard use of these terms.

The XP-þá-construction is exemplified in (1), where the comma marks the short intonation break that often separates the antecedent from the rest of the clause.1 These examples display linear V4 or V3 depending on the presence or absence of the complementizer að.2

(1) a. Vegna óveðurs, (að) þá var leiknum frestað
   ‘Because of bad weather, the game was postponed.’

b. Samkvæmt nýjustu rannsóknum, (að) þá er kaffi gott í höfi
   ‘According to the latest research, coffee is good in moderation.’

c. Eins og ég hef áður sagt, (að) þá eru allir velkomin
   ‘As I have said before, everybody is welcome.’

d. Á morgun, (að) þá verða tónleikar í Laugardalshöll
   ‘Tomorrow, there will be a concert in Laugardalshöll Arena.’

My analysis of the XP-þá-construction will be cast within the cartographic approach to the left periphery, initiated by Rizzi (1997). The data discussed here clearly call for an expanded CP-domain to host all the different items

1 There is clearly some variation in this as neither Thráinnson (2005: 577–578) nor Rögnvaldsson (1982: 65–69) puts a comma after the antecedent in their examples of the XP-þá-construction.

2 Linear V5 is possible if resumptive þá is immediately followed by certain adverbs, e.g. bara ‘just’, kannski ‘maybe’ and náttúrulega ‘of course’. However, no adverb can intervene between að and þá.
The XP-þá-construction and V2

precedes the finite verb. I assume that the XP-þá-construction satisfies the V2 constraint as the finite verb moves to check the verbal feature of Fin and Fin has its EPP feature checked through a phrasal category in Spec,Fin (Roberts 2004; Holmberg to appear). This means that the finite verb must follow the phrase in Spec,Fin and all deviations from linear V2 must be due to syntactic elements above FinP; see further discussion in 4.3 below.

To the best of my knowledge, the presence or absence of að makes no difference for the syntactic or semantic properties of the XP-þá-construction but the possibility of placing að between the antecedent and resumptive þá gives an important clue about the status of þá and the structure of the XP-þá-construction. It is interesting to note that the superficially similar så-construction in Norwegian and Swedish does not allow a complementizer before så:

\[(2) \ a. \ I \ morgon \ så \ har \ vi \ öppet \ som \ vanligt \ (Swedish, \ Holmberg \ 2018: \ 30) \]
\[\text{tomorrow SÅ have we open as usual} \]
\[\text{‘Tomorrow, we are open as usual.’} \]

\[b. \ * \ I \ morgon \ att \ så \ har \ vi \ öppet \ som \ vanligt \ (Filippa \ Lindahl, \ p.c.) \]
\[\text{tomorrow at SÅ have we open as usual} \]

This suggests that så heads a projection hosting the antecedent as a specifier (see Eide 2011; Holmberg 2018 for an analysis of this kind). By contrast, I will argue that þá is not a functional head in the CP-domain but rather a full phrase that spells out the trace of the antecedent, following Grohmann’s (2003) analysis of Copy Left Dislocation in German. As discussed in more detail below, this derives many important facts about the XP-þá-construction, including restrictions on possible antecedents. The proposed analysis will also be shown to be consistent with the view that the V2 constraint is satisfied in FinP, the lowest projection in the left periphery.

2. The basic facts

In this section, the basic syntactic facts about the XP-þá-construction will be reviewed, i.e. restrictions on possible antecedents as compared to the så-construction in Norwegian and Swedish and similarities with Copy Left Dislocation. However, I will not be concerned with the pragmatics of this construction and how it might differ from topicalization (but see Eide 2011;
Nordström 2010 for discussion on the pragmatics of the *sá*-construction in Norwegian and Swedish).

### 2.1 The adjunct restriction

The antecedent in the XP-*þá*-construction must be an adjunct of some kind. Thus, DP, PP and clausal arguments are excluded as well as predicative phrases even though all these elements undergo topicalization in Icelandic (see Einarsson 1949: 174, Thráinsson 2005: 577–578; Rögnvaldsson 1982: 65–69). In addition, negative adjuncts, including clausal negation, cannot be antecedents in the XP-*þá*-construction:

\[(3)\]

- a. *Þessa mynd, (að) þá hafa flestir sêð
  
  *This movie, most people have seen.*

- b. *Hvaðan þessi hugmynd kemur, (að) þá veit ég ekki
  
  *Where this idea comes from, I don’t know.*

- c. *Drykkjumaður, (að) þá hefur hann lengi verið
  
  *A heavy drinker, he has been for a long time.*

- d. *Ekki, (að) þá hafa nemendur stolið ostinum
  
  *Students have not stolen the cheese.*

- e. *Á engan hátt, (að) þá vil ég gera lítið úr
  
  *In no way do I want to treat this lightly.*

In contrast to these examples, the corresponding examples with topicalization are fully acceptable as shown in (4):

\[3\]

Admittedly, predicative NPs are rarely fronted in Icelandic and examples of this kind have a highly formal flavor. The crucial point here, though, is that there is a clear contrast between (3c) and (4c).
(4) a. Þessa mynd hafa flestir séð
   *This movie have most seen*
   ‘This movie, most people have seen.’

   b. Hvaðan þessi hugmynd kemur veit ég ekki
   *where from this idea comes know I not*
   ‘Where this idea comes from, I don’t know.’

   c. Drykkjumaður hefur hann lengi verið
   *drinker has he long been*
   ‘A heavy drinker, he has been for a long time.’

   d. Ekki hafa nemendur stolið ostinum
   *not have students stolen the.cheese*
   ‘Students have not stolen the cheese.’

   e. Á engan hátt vil ég gera lítið úr
   *in no way want I make little out.of this*
   ‘In no way do I want to treat this lightly.’

A further restriction is that *wh*-phrases cannot be antecedents, including *wh*-adjuncts. This is exemplified in (5) below.

(5) a. * Hvers vegna, (að) þá var leiknum frestað?
   *why that ÞÁ was the.game postponed*
   ‘Why was the game postponed?’

   b. * Samkvæmt hvaða rannsóknum, (að) þá er kaffi gott í hófi?
   *according to which research that ÞÁ is coffee good in moderation*
   ‘According to which research is coffee good in moderation?’

   c. * Hvenær, (að) þá verða tónleikar í Laugardalshöll?
   *when that ÞÁ will.be concert in Laugardalshöll*
   ‘When will there be a concert in Laugardalshöll Arena?’

Anticipating the analysis presented in section 4, I take these examples to show that resumptive *þá* lacks the features [+wh] to match *wh*-antecedents
and [+neg] to match negative antecedents. There is also a feature mismatch in (3a-c) but these examples can be salvaged by the appropriate resumptive proforms (see examples in 2.3 below).

2.2 The XP-þá-construction vs. the så-construction

The XP-þá-construction patterns with the så-construction with respect to examples like (3) - (5) (see Nordström 2011; Eide 2011; Holmberg 2018 and references cited there). However, possible antecedents are more restricted in the XP-þá-construction and this is most clearly seen in that locative adjuncts are fully acceptable in the så-construction:

(6) I byen så trefte eg nokre kamerater (Faarlund 1980: 123)
    in town SÅ met I some buddies
    ‘In town, I met some buddies.’

This is not the case for the XP-þá-construction as shown by the following example from Rögnvaldsson (1982: 218):

(7) ?? Á Akureyri, (að) þá eru fjöldamörg söfn
    in Akureyri that ÞÁ are quite.many museums
    ‘In Akureyri, there are a lot of museums.’

If þá is replaced by the locative adverb þar ‘there’, this example becomes fully acceptable:

(8) Á Akureyri, (að) þar eru fjöldamörg söfn
    in Akureyri that there are quite.many museums
    ‘In Akureyri, there are a lot of museums.’

Salvesen (to appear) divides adverbial resumptives in Germanic into two classes, specialized resumptives and generalized resumptives. She claims that Icelandic þá belongs to the first class whereas Norwegian and Swedish så falls into the second one. While resumptive þá is more restrictive with respect to possible antecedents than resumptive så, it is hardly very specialized. Salvesen’s view seems to rest on the assumption

4 An exception is Fenno-Swedish, which allows all kinds of antecedents with resumptive så; see Holmberg (2018) for examples and discussion.
that þá cannot resume what she calls general adverbials but this does not accord with my judgments.\textsuperscript{5} This can be seen e.g. in (1a-b). As further illustrated in (9), I find adjunct phrases like þess vegna ‘therefore’ or samt sem áður ‘nevertheless’ fully acceptable as antecedents of resumptive þá:

\begin{enumerate}[\noitemsep]
  \item Þess vegna, (að) þá erum við hér í kvöld
    \begin{align*}
      \text{therefore} & & \text{that} & & \text{þá} & & \text{are} & & \text{we} & & \text{here} & & \text{tonight}.
    \end{align*}
    ‘Therefore, we are here tonight.’
  
  \item Samt sem áður, (að) þá hefur enginn afsannað þessa kenningu
    \begin{align*}
      \text{nevertheless} & & \text{that} & & \text{þá} & & \text{has} & & \text{nobody} & & \text{disproved} & & \text{this} & & \text{theory}.
    \end{align*}
    ‘Still, nobody has falsified this theory.’
\end{enumerate}

Of course, my judgments on resumptive þá may be more liberal than those of the native speakers that Salvesen consulted. It is also possible that native speakers reject examples like (9a-b) when they see them in written form because resumptive þá is very much a trait of spoken Icelandic, especially with non-clausal antecedents. It is also worth noting that a search in the Risamálheild Corpus (on August 10, 2019) returns 114 examples of samt sem áður ‘nevertheless’ as an antecedent in the XP-þá-construction, including 106 examples without að, but only 19 examples with þess vegna ‘therefore’, including 16 without að. This suggest that there might be speakers who find (9b) more acceptable than (9a).

\subsection*{2.3 The XP-þá-construction and Copy Left Dislocation}

The XP-þá-construction in Icelandic is like Copy Left Dislocation (CLD) in that a left-peripheral constituent is followed by a resumptive proform.\textsuperscript{6} Moreover, the complementizer að can occur before the resumptive proform, although this is rather uncommon with CLD and marginal if the left-peripheral constituent is an object DP. This can be seen in the following examples, which are identical to the examples in (3a-c) except that þá has

\textsuperscript{5} Still, I agree with her claim that the XP-þá-construction, in contrast to the sá-construction, does not allow the proximal adverbial nú ‘now’ as an antecedent. Note, however, that núna ‘now’ is a possible antecedent, but this may have to do with the fact that núna has a purely temporal interpretation whereas nú has some other uses, e.g. as a discourse particle.

\textsuperscript{6} The terms Copy Left Dislocation and Hanging Topic Left Dislocation as used here correspond to the older terms Contrastive Left Dislocation and Left Dislocation, respectively.
been replaced by an appropriate resumptive proform, *hana* ‘her’ in (10a) and *það* ‘it’ in (10b-c):

(10) a. Þessa mynd, (það) hana hafa flestir séð
   *this.FEM.ACC movie.FEM.ACC that FEM.ACC have most seen*
   ‘This movie, most people have seen it.’

   b. Hvaðan þessi hugmynd kemur, (það) það veit ég ekki
   *where.from this idea comes that it know I not*
   ‘Where this idea comes from, I don’t know that.’

   c. Drykkjumaður, (það) það hefur hann lengi verið
   *drinker that it has he long been*
   ‘A heavy drinker, that he has been for a long time.’

The contrast between (10a-c) and (3a-c) shows that resumptive *þá* is an adjunct and thus incapable of resuming arguments and predicates. A resumptive proform in CLD must match the gender, number and case of a DP argument, as in (10a), but for complement clauses and predicative phrases, the appropriate proform is the unmarked neuter pronoun *það*, as in (10b-c).

The examples in (3a-c) and (10a-c) suggest that *að* occupies a head position in the CP-domain, whose specifier is either the antecedent of the XP-*þá*-construction or a copy-left-dislocated element. Thus, the conclusion is that both constructions share the same basic structure (but see section 4.3 for details).

The similarities between the XP-*þá*-construction and CLD are also reflected in their syntactic distribution. As shown by the following example from Thráinsson (1979: 64), CLD can occur in clauses embedded under bridge verbs like *segja* ‘say’:

(11) Jón segir að þessum hring, honum hafi Ólafur
   *John says that this.MASC.DAT ring.MASC.DAT MASC.DAT has Olaf*
   lofað Mariu
   *promised Mary*
   ‘John says that this ring, Olaf has promised it to Mary.’
The XP-þá-construction patterns with CLD in this respect. One representative example of this from the Risamálheild Corpus is shown below:

(12) við erum nú að vonast til þess að með meiri tíma og betra samtali, we are now to hope to it that with more time and better discussion
 að þá leysi menn þetta nú
 that ÞÁ solve people this now
‘We are now hoping that, with more time and improved negotiations, this will be solved.’

With non-bridge verbs in the matrix clause, both CLD and the XP-þá-construction are degraded:

(13) a.?? Jón efast um þessum hring, honum hafi Ólafur
   John doubts that this. MASC. DAT ring. MASC. DAT MASC. DAT has Olaf
   lofað Mariú promised Mary
   ‘John doubts that this ring, Olaf has promised it to Mary.’

b.?? Ég efast um að samkvæmt rannsóknum, (að) þá sé kaffi gott
   I doubt that according to research that ÞÁ is coffee good
   í hófi
   in moderation
   ‘I doubt that according to research, coffee is good in moderation.’

This shows that the XP-þá-construction and CLD behave very much alike with respect to embeddability. Embedded topicalization in Icelandic is also sensitive to the contrast between bridge and non-bridge verbs (see Angantýsson 2011 for an in-depth investigation) but I will have nothing further to say about this here.

Hanging Topic Left Dislocation (HTLD) differs from CLD with respect to the properties discussed above. As illustrated in (14) (from Thráinsson 1979: 63), HTLD is not possible in subordinate clauses even if they are complements of a bridge verb.
HTLD is also incompatible with the complementizer *að*. This is exemplified in (15) where the dislocated nominative DP resumed by a non-nominative pronoun in situ is an unambiguous marker of HTLD (see Thráinsson 1979: 59-70 on the contrast between CLD and HTLD in Icelandic):

(15) þessi mynd, (*að) ég hugsa að flestir hafi séð hana

‘This movie, I think most people have seen it.’

Zaenen (1985: 4-20) argues that HTLD in Icelandic involves base-generation of the hanging topic rather than movement. Since such topics occupy a very high position in the left periphery (see 4.3 below), the ungrammaticality of (15) suggests that it is too high to fulfill the requirement of the complementizer *að* to have its specifier position filled.

3. Movement vs. base-generation

In this section, the issue of movement vs. base-generation of the adjunct antecedent and resumptive *þá* will be addressed. I will argue that the adjunct antecedent undergoes movement out of TP and this is the only movement that takes place.

Resumptive *þá* shows no evidence of movement to the C-domain. As Rögnvaldsson (1982: 66–67) points out, resumptive *þá* cannot occur inside TP, as shown in (16b-c).

(16) a. Ef þetta gengur vel, þá gerum við lengri samning

‘If this goes well, we will extend the contract.’

b. * Ef þetta gengur vel, gerum við þá lengri samning

I prefer the more traditional terms movement and base-generation to the Minimalist terms internal and external merge but this does not entail any theoretical commitment on my behalf.
c. * Ef þetta gengur vel, gerum við lengri samning þá
   if this goes well make we longer contract þá

Turning to the adjunct antecedent, there is clear evidence of movement as seen by reconstruction effects with respect to Binding Principles A and B:

(17) a. María lagaði eldhúsið með hjálp mömmu sinnar/*hennar, Mary fixed the.kitchen with help mother REFL/her
   ‘Mary fixed the kitchen with the help of her mother.’

   b. Með hjálp mömmu sinnar/*hennar að þá lagaði
      With help mother REFL/her (that) þá fixed
      María eldhúsið
      Mary the.kitchen

The reflexive possessive in (17a) inside the PP adjunct obeys Principle A since it is bound by a clause-mate subject and the pronoun inside the same adjunct violates Principle B by being bound by the subject. As shown in (17b), movement of this PP to the left periphery makes no difference for binding: The reflexive still satisfies Principle A and the pronoun violates Principle B. Thus, the PP in (17b) behaves as if it had not moved out of TP at all.

The adjunct antecedent can also have an embedded reading. For instance, the temporal phrase á morgun ‘tomorrow’ denotes the time of John’s birthday in (18b), just as in (18a). Due to the present tense in the matrix clause, there is no other possible interpretation of (18b). This is clear evidence that á morgun is base-generated inside the embedded clause in (18b).

(18) a. Ég hold að Jón eigi afmæli á morgun
      I think that John has birthday tomorrow
      ‘I think that John has a birthday tomorrow.’

   b. Á morgun, (að) þá hold ég að Jón eigi afmæli
      tomorrow that þá think I that John has birthday
      ‘Tomorrow, I think that John has a birthday.’
It should also be noted that the antecedent shows sensitivity to strong islands, a traditional diagnostic of movement. This is exemplified in (19a-b):

(19) a. Ég var veikur meðan María lagaði eldhúsið með hjálp Siggu  
    I was sick while Mary fixed the kitchen with help Sigga's

b. * Með hjálp Sigga (að) þá var ég veikur meðan María  
   With help Sigga's that ÞÁ was I sick while Mary  
   lagaði eldhúsið  
   fixed the kitchen

The critical example here is (19b), which is derived by movement of the adjunct PP (með hjálp Siggu) from a temporal clause. Since temporal clauses are strong islands, this example is expected to be ungrammatical.

With respect to the data illustrated in (16) – (19), the XP-þá-construction behaves very much like CLD in Icelandic. Thus, fronting the resumptive proform is strongly preferred to no movement (Thráinsson 1979: 67-68) and CLD in Icelandic also involves movement of the dislocated element, as shown by Zaenen (1985: 45–61). As discussed in section 4 below, these and other similarities between the XP-þá-construction and CLD make it possible to employ Grohmann’s (2003) analysis of CLD in German to account for the basic properties of the XP-þá-construction.

4. Analysis

4.1 The status of þá

The crucial issue to be addressed here is whether resumptive þá occupies a head position or a specifier position in the left periphery in the XP-þá-construction. Østbø (2006), Eide (2011), Holmberg (2018) argue that Norwegian and Swedish så is a functional head in the så-construction, but this cannot be right for þá for at least two reasons. First, þá can easily receive full stress, in contrast to typical functional heads like the complementizer að that precedes þá or Norwegian and Swedish så in the så-construction. Second, þá can be a clause-initial element triggering V2. This is true for all kinds of þá, including þá expressing a consequence, as in (20a), or the addition to a list of previously mentioned propositions, as in (20b):
(20) a. María sagði upp í gær. Þá hlýtur Hanna að gera það líka
Mary resigned yesterday then must Hanna to do it too
‘Mary resigned yesterday. Then, Hanna must do the same.’

b. Jón hefur marga kosti. Hann er heiðarlegur og alltaf
John has many good qualities he is honest and always
tilbúinn að hjálpa öðrum. Þá hefur hann áka
ready to help others. Moreover, he has an incredibly good memory
‘John has many good qualities. He is honest and always ready to help
others. Moreover, he has an incredibly good memory.’

Moreover, the V2 constraint can be satisfied by fronting þá that refers to an
adjunct and is therefore very similar to resumptive þá:

(21) a. A: Hvernig unnu þeir leikinn?
how won they the game
‘How did they win the game?’

b. B: Með sterkum varnarleik
with strong defensive play

c. A: En þá er allt hægt
but þá is everything possible
‘But everything is possible with strong defensive play.’

As shown by the translation in (21c), þá is interpreted as referring to the
PP in (21b). Moreover, the finite verb must immediately follow þá in (21c),
yielding a V2 structure.

4.2 The XP-þá-construction as CLD

Having established that resumptive þá is a full phrase, the next step is to
determine the syntactic structure associated with the XP-þá-construction
in Icelandic. In view of all the similarities between the XP-þá-construction
and CLD that have been discussed, I will adopt a slightly modified version
of Grohmann’s (2003) analysis of CLD in German. The central points
of this analysis are shown in (22), based on Grohmann (2003: 155), where RP
stands for a resumptive proform:8

8 I have replaced Grohmann’s CP, TopicP and IP by Force-TopicP, FinP and TP but this
does not affect the essentials of the proposal.
(22) [Force-TopicP XP, [Force-Topic’ (að) [FinP RP, [Fin’ V-Fin [TP...ti ]]]]]

This configuration has two projections in the left periphery. I will follow Eide’s (2011) analysis of the sá-construction by assuming head stacking in the highest projection, i.e. Force-Topic (see also Holmberg 2018). Force-TopicP hosts the clause-initial XP, the antecedent, as its specifier and the resumptive proform spells out the trace of the moved XP in the specifier of FinP. This follows from Grohmann’s (2003) Anti-Locality Hypothesis, which proscribes phrasal movement within a prolific domain unless the relevant trace is phonetically realized. One of these domains is the CP-domain, the discourse layer hosting pragmatic features like topic and focus. The other two domains are the TP-domain, which determines agreement and the vP-domain, which defines thematic relations. Anti-Locality requires the trace of the initial XP in (22) to be spelled out by a resumptive pronoun because the XP moves within the CP-domain, i.e. from Spec,Fin to Spec,Force-Topic. Thus, resumptive structures arise because of movement that is too local in the sense of being within the same prolific domain.

The structure in (22) derives many important properties of the XP-þá-construction. First, since resumptive þá is chain-linked to the antecedent, þá must be a full phrase just like the antecedent. That this prediction is borne out was already shown in 4.1. Second, it also follows that the antecedent can only be an adjunct. This is so because þá lacks the appropriate features to spell out the trace of an argument or a predicate, as exemplified in (3a-c). Moreover, as shown in (3d-e) and (5a-c), þá lacks the features [+neg] and [+wh] to lexicalize the traces of negative adjuncts and wh-adjuncts, respectively. Third, the structure in (22) correctly rules out XP-að without þá but rules in XP-þá without að, as shown in (23):

(23) a. Á morgun, að þá verða tónleikar í Laugardalshöll
tomorrow that ÞÁ will.be concert in Laugardalshöll
‘Tomorrow, there will be a concert in Laugardalshöll Arena.’

b. Á morgun, þá verða tónleikar í Laugardalshöll
tomorrow ÞÁ will.be concert in Laugardalshöll

9 Note that þá may spell-out a trace of a fronted XP base-generated in Spec,Fin. This is presumably the right analysis for clause-initial adjuncts in the XP-þá-construction that do not originate within TP; see Holmberg (to appear) for discussion of some cases like that relating to the sá-construction.
c. *Á morgun, að verða tónleikar í Laugardalshöll
tomorrow that will be concert in Laugardalshöll

d. Á morgun verða tónleikar í Laugardalshöll
tomorrow will be concert in Laugardalshöll

The presence of að in (23c) shows that this example cannot be analyzed as topicalization like (23d). This example violates Anti-Locality as the trace of the adjunct movement from Spec,Fin to Spec,Force-Topic is not overtly realized. By contrast, no principle of grammar is violated by the absence of að in (23b); hence, the difference between (23b) and (23a) is just a matter of phonetic realization of the highest head in the XP-þá-construction.

At this juncture, it is worth pointing out one potential problem with the proposed analysis: Given the structure in (22) one might expect topicalization to involve CP-internal movement from Spec,Fin to Spec,Topic, but this would incorrectly predict that topicalization triggers resumption. One possible solution is to assume that Topic never projects independently in Icelandic; instead it always forms a complex head with the highest adjacent head in the CP-domain. On this view, the landing site for topicalization would be Spec,Topic-Fin with no further movement inside the CP-domain but this will have to be an issue for future investigation.

4.3 V2, FinP and the Bottleneck Hypothesis

I have adopted here the common view that Fin, the lowest head in the articulated left periphery, is the landing site for the finite verb in V2 languages like Icelandic (Roberts 2004). Thus, the V2 requirement is fulfilled by (a) movement of the finite verb to Fin and (b) the checking of the EPP features of Fin in Spec,Fin (Holmberg 2015). There is strong evidence that the finite verb never moves beyond Fin in Icelandic. For one thing, it is a valid generalization for Icelandic and the other V2 languages that the finite verb in the CP-domain only moves to the left of the subject. This follows immediately if Fin is the landing site of the finite verb. Under a Force-V2 analysis, some auxiliary assumptions would be required to derive this generalization since a finite verb in Force precedes some specifier positions in the left periphery. Moreover, the XP-þá-construction shows quite clearly that the finite verb sits in a low position in the left periphery where it can be preceded by three elements, the adjunct antecedent, the complementizer að and resumptive þá.
The Force-V2 analysis mentioned above (see Poletto 2002; Walkden 2015; Wolfe 2016 among others) is plausible for V2 languages or varieties where (a) the finite verb may precede a subject in the CP-domain, or (b) only one phrase within ForceP can precede the finite verb. Since (b) does not hold in Icelandic, as shown by the XP-pá-construction, and there is no evidence for (a) that I know of, this is not a viable analysis of V2 in Icelandic (see also Holmberg to appear for arguments against the Force-V2 analysis for Swedish).

Despite the linear V3/V4 in the XP-pá-construction, the analysis in (22) entails that only the adjunct antecedent moves past the finite verb in this construction. This is consistent with the generalization that V2 languages only allow one phrase to move to the left periphery. To account for this ban, the so called Bottleneck Hypothesis has been proposed (Haegeman 1996; Roberts 2004; Holmberg to appear). This hypothesis dictates that all movement to the left periphery in V2 languages must pass through the lowest specifier position, Spec,Fin. Once a phrase has moved to Spec,Fin, no other phrase can move to the left periphery, thereby skipping Spec,Fin. Roberts (2004: 316–317) suggests that such a movement violates Relativized Minimality (Rizzi 1990) because the phrase in Spec,Fin, attracted by the EPP feature of Fin, would be an intervener for any kind of higher movement. Be that as it may, the analysis of the XP-pá-construction advanced here is consistent with the Bottleneck Hypothesis as the fronted adjunct moves through Spec,Fin on its way to Spec,Force-Topic.

The validity of the Bottleneck Hypothesis is shown e.g. by the fact that the XP-pá-construction is incompatible with wh-movement to a position between the antecedent and resumptive pá. This is exemplified in (24):

(24) a. * Á morgun, hvaða bók þá ætlar hann að lesa?
   tomorrow which book pá intends he to read

   b. * [Force-TopicP Á morgun, [FocusP hvaða bók [FinP þái [Fin’ V-Fin [TP...]...]]]]

For concreteness, we can assume that the wh-phrase occupies Spec,Focus between Force-TopicP and FinP. In this configuration, the wh-phrase must have moved to the left periphery without stopping in Spec,Fin because that position hosts the trace of the moved antecedent, spelled out as pá. Thus, the wh-movement in (24) violates the Bottleneck Hypothesis. As shown in
(25), this example is acceptable if the wh-phrase remains in situ, resulting
in an echo-question:

(25) Á morgun, (að) þá ætlaði hann að lesa hvaða bók?
    tomorrow that he intends he to read which book

It must be stressed that the Bottleneck Hypothesis only restricts movement
to the CP-domain. Thus, it is possible to combine HTLD with the XP-þá-
construction, as in (26) below, because the only phrase moved to the left
periphery in such examples is the adjunct antecedent. The hanging topic
is base-generated in a position above ForceP, e.g. in the Frame

(26) þessi bók, um helgina, (að) þá ætla ég að
    this.FEM.NOM book. FEM.NOM on the.weekend that I plan I to
    lesa hana
    read FEM.ACC

    ‘This book, over the weekend I plan to read it.’

Although examples like (26) are clearly rather stilted, presumably due to
the number of maximal projections preceding the finite verb, they sound
grammatical to me. As shown in (27), the base position of the hanging
topic is too high for it to follow the adjunct XP:

(27) * Um helgina, þessi bók, (að) þá ætla ég að
    on the.weekend this.FEM.NOM book. FEM.NOM that I plan I to
    lesa hana
    read FEM.ACC

Theoretically, it should also be possible to base-generate more than
one phrasal category above Spec,Force-Topic. I am not sure about the
acceptability of this option in Icelandic but see e.g. Grohmann (2003) on
HTLD stacking in German.

5. Conclusion

In this paper, the basic properties of the XP-þá-construction in Icelandic
have been presented. This construction has been shown to be very similar
to the sā-construction in Norwegian and Swedish, but crucially different in that the complementizer að may occur between the fronted adjunct and resumptive þá. I have argued that þá is a full phrase, spelling out the trace of the moved adjunct in Spec,Fin, following Grohmann’s (2003) analysis of Copy Left Dislocation in German. The adjunct moves to a position that has been identified as Spec,Force-Topic where it may be followed by complementizer að. This analysis is consistent with the view that V2 is satisfied in the lowest projection of the left periphery and the Bottleneck Hypothesis, which blocks movement of more than one phrasal category to the left periphery in V2 languages.

References


Østbø, Christine B. 2006. The Norwegian function word så and Norwegian CP syntax. A talk given at the Workshop on inversion and verb movement, University of Tromsø.


Acknowledgements
I am indebted to Filippa Lindahl and an anonymous reviewer for constructive feedback on the first version of this paper.