Chapter 10

Complementizer doubling in Slovenian subordinate clauses

Vesna Plesničar
University of Nova Gorica

The focus of the present paper is on complementizer doubling constructions in subordinate clauses in Slovenian. The main goal is to show that complementizer doubling in Slovenian is a syntactic phenomenon comparable to complementizer doubling in other, mainly dialectal variants of Romance languages (e.g. Paoli 2003; Ledgeway 2005; Dagnac 2012; Villa-Garcia 2012; González i Planas 2014; Munaro 2016). The Slovenian complementizer doubling data strongly suggests that the syntactic analysis of such constructions is possible only under the assumption that the complementizer field is split into several functional projections, as was first proposed by Rizzi (1997). Since it seems that the doubling complementizer in Slovenian is always the closing element of the complementizer system, it is reasonable to assume that at least in Slovenian, this element occupies the head of finiteness projection, while the first complementizer in complementizer doubling constructions, which functions as the complement clause introducer, sits in the head of the highest projection of the split CP field, i.e. the force projection. The suitability of force projection as the host of the first complementizer in Slovenian complementizer doubling constructions is justified by the fact that topicalized and focalized phrases necessarily follow it, which is the exact same pattern that was observed also for complementizer doubling constructions in Romance languages (e.g. Ledgeway 2005; Dagnac 2012; Munaro 2016, among others).

**Keywords:** subordinate complementizer, complementizer phrase, subordinate clause, complementizer doubling, split CP hypothesis

1 Introduction

Complementizer doubling is a phenomenon in which a clause contains two complementizers, of which the first is the top-most element of the subordinate clause,
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while the second, doubling complementizer is positioned after the element that occurs right after the first complementizer. The phenomenon was first observed in mainly dialectal variants of Romance languages such as Italian (Paoli 2003; Ledgeway 2005; Munaro 2016), French (Dagnac 2012), Spanish (Villa-Garcia 2012; González i Planas 2014) and Portuguese (Mascarenhas 2007).

Examples of Slovenian complementizer doubling are shown in (1b) and (2).\(^1\)\(^2\)

\(1\)
\(a.\) Mislim, da ker poštreno dela, mu pripada plačilo.
\[\text{think that because honest work he belong payment}\]
‘I think that because he works hard, he should get paid.’

\(b.\) Mislim, da ker poštreno dela, da mu pripada plačilo.
\[\text{think that because honest work that he belong payment}\]
‘I think that because he works hard, he should get paid.’

\(2\)
Rekel je, da PETROVIM PRIJATELJEM da ne zaupa.
\[\text{said aux that Peter’s friends that not trust}\]
‘He said that he doesn’t trust Peter’s friends.’

As is evident from the examples in (1b) and (2), the complementizer can only be doubled if there is some phrase that splits the two complementizers in the left periphery of the embedded clause.\(^3\) If there is no such element, complemen-

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\(^1\) A subset of our data were collected in a controlled acceptability-judgment task; results of that task are reported in Plesničar (2016). The judgments in Plesničar (2016) and the judgments reported here are by Slovenian speakers from Goriška region. Regional variation with respect to this type of sentences is possible.

\(^2\) Phrases in examples typeset in small capitals are focused. The use of commas in this paper corresponds to Slovenian writing conventions and is not intended to reflect either the syntactic status of constituents that are located between the two complementizers or prosody.

\(^3\) Lenertová (2001) and Veselovská (2008) argue that Czech second position clitics occupy the lowest head in the CP field, i.e. Fin\(^0\). If Slovenian clitics occupied the same position we could say that the second complementizer in Slovenian is also in Fin\(^0\), especially in view of the contrast between (1b) and (i), as the clitic cannot follow the first complementizer.

(i) * Mislim, da mu, ker poštreno dela, da pripada plačilo.
\[\text{think that he because honest work that belong payment}\]

But as pointed out in Marušič (2008) and as is evident by comparing (1a) and (ii), Slovenian clitics do not occupy a unique syntactic position, so they cannot be located in Fin\(^0\).

(ii) Mislim, da mu, ker poštreno dela, pripada plačilo.
\[\text{think that he because honest work belong payment}\]
‘I think that because he works hard, he should get paid.’

Due to the different status of Slovenian and Czech clitics, an argumentation built on the clitic status will most likely not be on the right track.
Complementizer doubling cannot occur. The intervening element in complementizer doubling constructions must be a constituent which was not base-generated in its left-peripheral position between the two complementizers, but is rather located there as a result of movement (the arguments for this claim will be presented in §2 below, where the properties of complementizer doubling phenomena in Slovenian are discussed in more detail). Possible landing sites for such moved constituents are specifiers of the projections that are positioned between the first and the second complementizer, arguably the specifiers of Topic or Focus phrases. The moved constituent can be an adverbial phrase or adverbial clause, as shown in (1b), but it can also be a PP- or an NP-argument of the embedded clause, as is the case in (2).

Complementizer doubling can thus be understood as an inherent property of complement clauses that can be realized only if some additional element or some additional structure is inserted into the specifier position of one of the available projections in the CP field, i.e., a projection between force and finiteness phrase. The focus of the remaining part of the paper will be on examples such as (1b) and (2), in which a second complementizer is present in the sentence structure.

Before proceeding with a detailed description and analysis, two clarifications are in order. In complementizer doubling constructions, both complementizers – the first one, which introduces the complement clause, and the second, doubling one – occur in the complement clause. At this point, there is no clear picture about what the full structure of the Slovenian CP-domain looks like. In this paper, we are going to adopt one (of course not exhaustive) relevant proposal for the structure of the Slovenian CP domain – that of Mišmaš (2015) – which is based on her investigation of Slovenian multiple wh-fronting. A graphical representation of the relevant structure is presented in Figure 1 below.4

Secondly, as becomes clear from (1a) and (1b) above, Slovenian complementizer doubling is optional, and the only obligatory complementizer in potential complementizer doubling constructions is the highest one, as in (1a) above. The optionality of the doubling complementizer is characteristic of complementizer doubling phenomena in general (e.g. Ledgeway 2005; Dagnac 2012; Munaro 2016). At this point we will not try to answer the question about the motivation for the appearance of the doubling complementizer in the syntactic structure. We will, however, assume – in accordance with the cartographic analyses of the left periphery (e.g. Rizzi 2004; though contrary to Mišmaš 2015) – that the position for the doubling complementizer is present in the sentence structure regardless of whether the doubling complementizer is phonetically realized or not.

4According to Mišmaš (2015), the starred projections are in the CP field only when needed, and their positions are interchangeable.
In the next section, we will describe the key properties of complementizer doubling constructions: first, the movement of the intervening element; second, the absence of interpretative differences between complementizer doubling constructions and their counterparts without an overt doubling complementizer; and third, the restriction of complementizer doubling to subordinate clauses, and more specifically, to argument clauses/clauses in the syntactic position of argument.
2 Properties of Slovenian complementizer doubling constructions

This section describes and exemplifies three key properties of complementizer doubling constructions in Slovenian linked to their structure and interpretation. We will first show that phrases that occur between the two complementizers must have moved to that position from a lower structural position. Then we will argue that there is no interpretative difference between the complementizer doubling construction and its counterpart without a doubling complementizer. And thirdly, we will claim that Slovenian complementizer doubling is not just an example of speech disfluency, but rather a syntactic phenomenon available only in argument clauses.

2.1 Movement of the intervening element

As shown in (3), the phrase *svojo mamo* ‘one’s own mother’, which sits in the left edge between the two complementizers and contains the bound reflexive adjective *svojo* ‘one’s own’, is bound by *vsak* ‘everyone’, whose surface position would appear to suggest that it is located lower in the hierarchical structure of the embedded clause. By Principle A of the traditional binding theory, reflexives must have a local antecedent, which essentially means that the phrase that contains the bound reflexive in (3) must have been originally located in the embedded clause (Chomsky 1981).

(3) Rekel je, da svojo mamo da ima vsak rad.
    ‘He said that everyone likes their own mother.’

More direct evidence for the claim that the surface position of the phrase *svojo mamo* ‘one’s own mother’ in (3) is a derived position is shown in (4), where movement of the reflexive is illustrated step by step. (4a) is the example with the most salient or preferable word order of the structurally incorporated numeration elements from sentence (3), in which nothing has moved into the CP field, and (4b) is the example with movement of the phrase that contains the bound reflexive from the original structural position into the next available structural position, though not yet as high as the CP field. Another available position for the phrase with the bound reflexive is shown in (4c): since only a copy is left after the movement of this phrase through the CP field of the embedded clause, complementizer doubling is not available in (4c).
(4)  a. Rekel je, da ima vsak rad svojo mamo.
    said aux that has everyone like one’s mother
    ‘He said that everyone likes their own mother.’

   b. Rekel je, da ima svojo mamo vsak rad.
    said aux that has one’s mother everyone like
    ‘He said that everyone likes their own mother.’

   c. Svojo mamo je rekel, da ima vsak rad.
    one’s mother aux said that has everyone like
    ‘He said that everyone likes their own mother.’

Of course, if the movement explanation from above is accepted for cases like (3),
then it is reasonable to try and pursue the approach more generally, among oth-
ers also for cases like (5), in which the intervening element is not an argument
phrase but an adjunct adverbial clause. In other words, we would expect that
all intervening constituents found between the two complementizers in comple-
mentizer doubling constructions, including adverbial clauses, have moved to the
intervening position from their original position, which is lower in the sentence
structure. (5) below confirms the correctness of this approach for an intervening
adverbial clause adjunct.

(5)  a. Rekel je, da vsak žaluje, če izgubi svojo mamo.
    said aux that everyone grieves if loses one’s mother
    ‘He said that everyone grieves if they lose their mother.’

   b. Rekel je, da če izgubi svojo mamo, da vsak žaluje.
    said aux that if loses one’s mother that everyone grieves
    ‘He said that everyone grieves if they lose their mother.’

The examples in (5) are direct parallels to the examples in (4). A comparison of
(5a) and (5b) shows that the reflexive adjective svojo ‘one’s own’, located within
an adjunct adverbial clause, must have originated, like the one in (4), lower in
the sentence structure or else it could not have satisfied the conditions set by the
binding theory’s Principle A.

2.2 Interpretation of the complementizer doubling construction and
its counterpart without an overt doubling complementizer

Crucially, there is no interpretative difference between cases with the doubling
complementizer and their minimal-pair counterparts without the second com-
plementizer, such as (1a) and (1b) above. In the complementizer doubling con-
struction the second, doubling da ‘that’ does not seem to function as anything
other than a doubling complementizer, clearly not having the echo- or discourse-marking role that in certain other cases, such as (6)–(7), *da* ‘that’ does also have.

(6) A: Petra pride.
     Petra come
     ‘Petra is coming.’

     B: Kdo da pride?
        who that come
        ‘Who’s coming, again?’

(7) Misliš da?
    think that
    ‘Do you think so?’

As can be seen from the contrasts between examples (1a), (1b), (6) and (7) the Slovenian element *da* ‘that’ can be used to serve at least four different functions. It can function as a complement clause introducer, as in (1a), as a doubling complementizer in complementizer doubling constructions, as in (1b), as an echo marker, as shown in (6), or as a discourse marker, as (7) shows. The last two functions will be left aside in the remaining part of the paper and only *da* ‘that’ elements in the function of primary complementizer and *da* ‘that’ elements in function of doubling complementizer will be the focus of our analysis, since these are the only available candidates that can fill the two edge projections of the complementizer system.

2.3 Restriction of complementizer doubling to argument clauses

In Slovenian, complementizer doubling is possible only in sentences with true complement clauses (clauses in the syntactic position of argument) introduced by the complementizer *da* ‘that’, as in (8), marginally also in clauses introduced by the complementizer *če* ‘if’, as illustrated in (9), but not in adverbial or adjectival (relative) subordinate clauses, as shown, respectively, in (10)–(12).

5As will be shown in §3, the complementizer *če* ‘if’ is possible, but marked, as an introducer of a subject clause in copula sentences or in certain cases as an introducer of a complement clause. In this type of contexts *če* can be used as an alternative to the complementizer *da*. Although the use of this declarative *če*, when compared to *da*, does seem to bring a certain semantic difference, this difference is not directly relevant for the purposes of this paper.

6In (10)–(12), the elements *ki* ‘who’, *ker* ‘because’ and *ko* ‘when’ are complementizers that introduce a subordinate clause and are therefore, in this function, more like the complement-clause introducing *da* ‘that’ from (8) or the subject-clause introducing *če* ‘if’ from (9) than like a wh-question word (as one might incorrectly conclude especially on the basis of the glosses in examples (10) and (12)).
What examples (8) to (12) above show is that the discussed Slovenian complementizer doubling is a syntactic phenomenon, not just an example of speech disfluency.² If it was not a syntactic phenomenon but just a disfluency-type of repetition, one would expect it to be available in any type of subordinate clause introduced by a subordinate complementizer, including adverbial and adjectival subordinate clauses, rather than being restricted by syntactic context. Clearly, the way the subordinate clause is incorporated into the sentence structure is one of the key characteristics of the observed complementizer doubling phenomenon.

²Note that when asked for a judgment, speakers emphasised that these examples seem a bit odd, but certainly possible. The speakers judged the examples as clumsy – clumsy with respect to the standard (normative) Slovenian. However, complementizer doubling can easily be found in Slovenian corpora, e.g. Gigafida (the largest corpus of contemporary written Slovenian).
What we conclude from the data introduced so far, then, is that the Slovenian complementizer doubling under discussion can occur in clauses in the syntactic position of argument, but not in embedded adjunct clauses.

Summing up §2.1 through §2.3, we showed that phrases positioned between the two complementizers of the embedded clause must have moved to that position from a lower position of a sentence structure. We demonstrated that the presence of a doubling complementizer in complementizer doubling constructions does not result in a difference in the meaning of the sentence, i.e., sentences with a second, doubling complementizer have the same meaning as their counterparts without a doubling complementizer. We also showed that complementizer doubling is only available in argument clauses, from which we concluded that complementizer doubling is a syntactic phenomenon.

3 Doubly-filled comp filter vs. complementizer doubling

In this section we will briefly introduce another Slovenian construction recently discussed by Bacskai-Atkari (2018), which was argued there to represent a violation of and thus a counterexample to the doubly-filled comp filter. At first sight, this construction seems very close to our complementizer doubling constructions, so the question arises whether Bacskai-Atkari’s analysis can be used to capture our complementizer doubling constructions as well. We will establish that these constructions are not one and the same phenomenon (even though in principle, there could be an indirect relation between these two phenomena). We will argue that there is a structural and interpretative difference between Slovenian sentences that allow complementizer doubling and Bacskai-Atkari’s (2018) sentences. While the second complementizer in the doubly-filled comp constructions always contributes some additional meaning to the sentence interpretation, no such interpretative difference is contributed by the second complementizer in the complementizer doubling constructions.

An example of Bacskai-Atkari’s (2018) doubly-filled comp filter construction (her data is from Hladnik 2010) is in (13). 8

(13) Vprašal je, če da pride.
    asked aux whether that comes
    ‘He asked whether it was true that he was coming.’

8 In Bacskai-Atkari (2018), the sentence is marked with a question mark. In Hladnik (2010: 15), it has no such marking.
According to Bacskai-Atkari, such sentences represent structures with a simultaneously realized specifier and head position of the same CP. Crucially, the presence of the second complementizer (da) in (13) above is responsible for the ‘it-was-true-that’ part of the interpretation: without da, the interpretation of the sentence would be just ‘He asked whether he was coming’. This means that (13) is felicitous only when used as a response to a statement such as ‘He is coming’ (Bacskai-Atkari 2018). In our complementizer-doubling Slovenian examples from above, on the other hand, the second complementizer does not seem to contribute any special interpretational difference, and there seems to be no special meaning-related requirement for the use of complementizer doubling construction in Slovenian. Recall from the minimal-pair sentences in (1) and §2.2 that the structure with and without the second complementizer both have the same interpretation, which would suggest that the realization of the doubling complementizer in Slovenian complementizer doubling constructions is optional.

The lack of semantic effects thus clearly separates our complementizer doubling constructions from Bacskai-Atkari’s (2018) doubly-filled comp filter construction. In addition, our complementizer doubling sentences contain not just two complementizers but also a phrase that has moved into the CP layer. For these constructions Bacskai-Atkari’s approach therefore cannot work, because there must be at least three positions available in the complementizer system structure of the embedded argument clause to accommodate this CP material. This is sketched in Figure 2, where, as will become clear below, the topmost functional projection (responsible for typing the clause) hosts the first complementizer, the specifier of the intermediate functional projection (TopicP or FocusP) hosts the moved constituent, and the lowest projection hosts the doubling complementizer.

It was shown above that the complementizer doubling and the doubly-filled comp constructions are not the same phenomenon, contrary to what one might assume on the basis of the superficial similarity between the complementizers involved in these two construction types. Now that we have established the difference between these two phenomena, we can focus on complementizer doubling more closely. This closer examination of complementizer doubling in the next section will then form the basis for the analysis provided in §5, which will focus on determining the syntactic positions that the complementizers occupy in the doubling construction.
4 Further characteristics of Slovenian complementizer doubling

As we already saw in §2.3 above, če ‘if’ is another complementizer that can, in addition to da ‘that’, function as a doubling complementizer (albeit with some degree of degradation). These two complementizers, however, are marked by a clear difference in terms of their doubling positions. The declarative complementizer če ‘if’ can be doubled in the subject clause of copula sentences with predicates such as pametno je ‘smart is’ or najslabše je ‘the worst is’, as shown in examples (14) and (15) below, or in complement clauses with verbs such as prositi ‘ask/request’, as in (16).

(14) "Pametno bi bilo, če da se izogneš dezinterpretaciji, če mu smart would be if.DECL that you avoid misinterpretation if him svoje stališče jasno predstaviš.
your opinion clearly present ‘It would be good if you state your position clearly, so that you avoid misinterpretation.’"
On the other hand, the doubling construction is possible with \textit{da} used in complement clauses introduced by the verbs such as misliti ‘think’ or reči ‘say’, as shown in (1b) and (2) above, as well as with \textit{da} used in any other environment where \textit{če} is possible; compare examples (15) and (16) above with examples (17) and (18) below.

\begin{enumerate}
\item[(17)] Najslabše je, da ker te ne razume, da kričiš.
\begin{flushright}
\textit{The worst is if you scream because he does not understand you.}
\end{flushright}
\item[(18)] Prosil je, da ko konča z delom, da pospravi za sabo.
\begin{flushright}
\textit{He asked if he could clean up after himself when he finishes with his work.}
\end{flushright}
\end{enumerate}

More accurately, it is not just \textit{possible} for \textit{da} to be used in positions available for \textit{če}: according to our informants, the use of \textit{da} rather than \textit{če} actually improves the acceptability of such doubling constructions, compare (14), (15) and (16) above with (19), (20) and (21) below. Moreover, the use of \textit{da} seems to be more natural in the function of complement subordinator than the use of \textit{če}; compare the contrast between examples (15) or (20) and (17).

\begin{enumerate}
\item[(19)] Pametno bi bil, če da se izogneš dezinterpretaciji, da mu smart would be if.\textit{decl} that you avoid misinterpretation that him svoje stališče jasno predstaviš.
your opinion clearly present
\begin{flushright}
\textit{It would be good if you state your position clearly, so that you avoid misinterpretation.}
\end{flushright}
\item[(20)] Najslabše je, če ker te ne razume, da kričiš.
\begin{flushright}
\textit{The worst is if you scream because he does not understand you.}
\end{flushright}
\end{enumerate}
The acceptability of a particular complementizer in the doubling construction thus appears to depend on the matrix predicate, which can also be confirmed with the availability of all four different combinations in cases where the matrix verb is such that it accepts either da or če, as attested through the set of examples in (15), (17) and (20) above and (22) below.

(22) Najslabše je, da ker te ne razume, če kričiš.
    worst aux if.decl that because you not understand if scream
    ‘The worst is if you scream because he does not understand you.’

Given that the acceptability of da or če in the complementizer doubling construction depends on the requirements of the matrix predicate, it is not surprising that the same type of matrix-predicate dependence actually holds for the use of da/če outside the doubling construction. On the one hand, if the matrix predicate allows the use of either one of these complementizers outside the doubling construction, as in (23) and (24), then both are also acceptable in the doubling construction.

(23) Najslabši je, če / da kričiš.
    worst aux if.decl that scream
    ‘The worst is if you scream.’

(24) Prosil je, če / da pospravi za sabo.
    request aux if.decl that clean.up after yourself
    ‘He asked if he could clean up after himself.’

On the other hand, in sentences with misli ‘think’ or reči ‘say’ as the matrix verb, where the introducer of the complement clause can only be da, the use of če is impossible, as shown by (25)–(26).

    think if.decl he belong payment
    Intended: ‘I think that he should get paid.’
Rekel said je, ‘if’ doesn’t trust Peter’s friends.

In addition to its declarative use from above, ‘if’ can also function as an introducer of an embedded yes/no question. Like its declarative use, ‘if’ s interrogative use also allows doubling, as shown in (27) below.

Sprášuje se, ‘if’ because him nobody not listen if should more still naprej govori.

‘He wonders if he should keep talking, given that no one is listening to him.’

Note that examples very similar to our Slovenian doubling examples from above have also been observed in non-standard varieties of English. Specifically, McCloskey (2006) reports complementizer doubling in declarative and interrogative contexts of the type shown in (28) and (29), which he analyzes with two CPs, one stacked on top of the other.

He thinks that if you are in a bilingual classroom that you will not be encouraged to learn English. (McCloskey 2006: 23, (69b))

John was asking me if, when the house was sold, would they move back to Derry. (McCloskey 2006: 24, (72c))

In perfect parallel to Slovenian, doubling of the English declarative complementizer that is realized in complement clauses introduced by verbs like think, as shown in (28) above. On the other hand, the parallel between Slovenian interrogative če doubling and the English (29) is less straightforward; (29) is a less transparent case of complementizer doubling. McCloskey (2006) argues, however, that (29) nevertheless shows clear evidence for the presence of two CPs through the simultaneous presence of both if and the auxiliary-subject inversion. More specifically, all the CP material in (29) is evidence for the presence of three distinct CP-field positions; one for the yes/no clause introducer if, one for the topicalized constituent when the house was sold and another one for the inverted auxiliary would. Even though (28) and (29) are thus both analyzed as cases of complementizer doubling, they are also marked by a difference, namely, only (28) shows actual doubling of the lexical complementizer.
Similarly, Slovenian also shows a difference between the cases of declarative complementizer doubling and interrogative complementizer doubling. Doubling of če in its declarative use is somewhat degraded, and the acceptability of such complementizer doubling examples improves if da is used instead, as was shown above. In contexts of embedded yes/no questions, however, only če can occupy the position of the doubling complementizer, as can be seen from the comparison between (27) above and (30) below.

(30) * Sprašuje se, če ker ga nihče ne posluša, da naj še ask self if.INT because him nobody not listen that should more kar naprej govori.
still on talk
Intended: ‘He wonders if he should keep talking, given that no one is listening to him.’

A comparison between doubling in the two contexts, i.e., complement clauses and embedded yes/no questions, implies that although complementizer doubling is possible in both types of constructions, there is an additional restriction in the case of the latter. This points to the fact that the complement clause introducer da ‘that’ and the embedded yes/no clause introducer če ‘if’ are not the same element with respect to their function in the sentence structure. This is further illustrated through the contrast between (31) below and (27) above. (31) shows that the substitution of če from (27) above with da is not possible in the case of a yes/no embedded question, which is required by the matrix verb spraševati ‘ask’.

(31) * Sprašuje se, da ker ga nihče ne posluša, da naj še ask self that because him nobody not listen that should more kar naprej govori.
still on talk
Intended: ‘He wonders if he should keep talking, given that no one is listening to him.’

We take this to suggest that, on the one hand, da and the declarative če occupy the same structural position – the head of the highest CP projection, force projection – since in certain cases they can be used interchangeably, as shown in (15) and (17). On the other hand, despite the fact that it also allows doubling, the embedded yes/no question introducer must be assigned a different position, which makes it impossible for da to freely take this position. The fact that it is only in indirect questions that the doubling complementizer must be identical in form to the doubled one does not suggest that we are dealing with two different types of
complementizer doubling constructions; rather, it only confirms the idea that Slovenian complementizer doubling is restricted by requirements of the matrix verb, i.e., both in declarative and in interrogative complement clauses. In fact, Slovenian also seems to allow the doubling of the yes/no-question operator in embedded questions, as shown in (32), further suggesting that we are dealing with a single system of C-doubling.

(32) Vprašal je, a ker ga ne mara, a naj kar gre?
    ask aux Q because him not like Q should just leave
    ‘He asked if he should leave because s(he) don’t like him.’

To recapitulate, §3 showed that Bacskai-Atkari’s (2018) doubly-filled comp phenomenon and our complementizer doubling realize two different types of CP configurations. For the realization of the doubly-filled comp construction, it suffices to have one CP projection, whereas at least three positions are needed to derive our complementizer doubling. The second complementizer of the doubly-filled comp construction contributes additional meaning to the sentence, while our doubling complementizer does not affect the interpretation of the sentence. Furthermore, as was shown in §4, our complementizer doubling is not exhibited only in declarative complement clauses but also in embedded yes/no questions, and in both of these, the use of the complementizer is governed by the matrix verb.

In the next section we will lay out our analysis of the Slovenian complementizer doubling construction, framing this also in the context of a comparison with complementizer doubling, and its analysis, in Romance.

5 Analysis

We will claim that the Slovenian complementizer doubling construction can best be explained with Rizzi’s (1997; 2001) split CP model, and more specifically with the model of Slovenian complementizer field proposed by Mišmaš (2015), which is sketched in Figure 1 above. We will argue that in declarative complement clauses, the first complementizer sits in the highest part of the CP field, namely in the head of the force projection, and the second complementizer in the head of finiteness projection. (For the doubled embedded yes/no clause introducer če ‘if’, we will simply assume that, like in Italian (see Rizzi 2001), it occupies the interrogative projection (InterP) in Figure 1 above.)

As has been observed for the Oïl dialect of French (Dagnac 2012), Slovenian complementizer doubling is closely related to finiteness of the subordinate clause,
with non-finite subordinate clauses not allowing it. The existence of this restriction, however, is not surprising since Slovenian non-finite subordinate clauses are never introduced by a subordinator, so that the use of *da* is ungrammatical regardless of whether the latter is doubled or not, as shown in (33).

(33)  * Peter je hotel, da ko ga ne bo nihče videl, (da) prositi
      Peter **aux** want that when he not **aux** nobody see that ask
      Metko za pomoč.
      Metka for help
      Intended: ‘Peter wanted to ask Metka for help when no one sees him.’

In other words, whenever *da* can appear in a structure as the subordinator, complementizer doubling can also occur; but when the use of *da* is ungrammatical, doubling cannot occur. But even though Slovenian finite embedded clauses are always introduced by a complementizer and non-finite ones are always without a complementizer, we still expect the information about finiteness/non-finiteness to be present in both types of sentences; as argued by Rizzi (1997), the information carried by FinP expresses a distinction related to tense.

Positing a link between complementizers and the finiteness projection is no novelty either. That complementizers can express distinctions related to tense has been established on the basis of Irish, where sensitivity of the complementizer to the tense of the embedded clause is reflected in the form of the complementizer (van Koppen 2017). As shown by (34), the past-tense form of the complementizer differs from the form used for all other tenses. If the embedded clause shows future tense, as in (34a), the complementizer is *go*, but when it shows past tense, the complementizer gets a past-tense marker -r, surfacing as *gur*, as in (34b).

(34)  a. Deir sé go dtógfaidh sé an peann.
      say.pres he that take.fut he the pen
      ‘He says that he will take the pen.’

    b. Deir sé gur thóg sé an peann.
      say.pres he that.past take.past he the pen
      ‘He says that he took the pen.’

      (Cottell 1995, as cited in van Koppen 2017: (3))

Based especially on evidence from dialectal variants of Romance languages (e.g. Paoli 2003; Mascarenhas 2007; Villa-Garcia 2012; González i Planas 2014; Munaro 2016), it has been proposed that the doubling complementizer in those languages sits in the head of the topic projection. The main evidence for this position is
the fact that the doubling complementizer is never found after a focused phrase, as pointed out for Spanish by Villa-Garcia (2012), consider the contrast between (35a) and (35b) (see also Ledgeway 2005 for comparable data from older varieties of Italian).

(35)  a. Me dijeron que a tu primo, que solo dos portátiles le robaron
      CL said that your cousin that only two laptops CL stole
      (no tres).
      not three
      ‘They told me that it was only two laptops that your cousin got
      stolen, not three.’

          b. * Me dijeron que solo dos portátiles, que le robaron a tu primo (no
             tres).
             (Villa-Garcia 2012: 30, (24a) and (24b))

This analysis cannot be adopted for our Slovenian data, however, because it wrongly predicts that (36) below will be unacceptable, since the doubling complementizer in it is found after a focused phrase, specifically, after the contrastively focused dve pivi ‘two beers’.

(36)  Rekel je, da dve pivi da je včeraj zvečer spil (in ne
      said AUX that two beers that AUX yesterday evening drink and not
      treh).
      three
      ‘He said that he only drank two beers yesterday evening (and not three).’

In fact, (36) could be taken as suggesting the head of finiteness phrase as the site of the doubling complementizer, because the left periphery of the embedded clause is usually seen as not featuring a topic phrase located after the contrastive focus phrase to potentially host the doubling complementizer (Rizzi 1997), and then the next available position (moving downward along the CP field) for the doubling complementizer in this particular case is the head of finiteness phrase. Although on the other hand, given Mišmaš’s (2015) structure of Slovenian left periphery in Figure 1 above, Slovenian topic phrases can appear to the right of a focused phrase, in which case (36) above may not be conclusive.

Furthermore, multiple occurrences of complementizers in the CP field are, contrary to what has been observed for Romance languages (e.g. Ledgeway 2005; Mascarenhas 2007; Villa-Garcia 2012), not acceptable with multiple topicalized phrases in Slovenian: compare (37) from European Portuguese and (38a) from
Slovenian. In Slovenian, only the complementizer that opens and the lower one that closes the complementizer system can be realized, as in (38b), supporting our claim that the position in which doubling complementizers are located in Slovenian is the head of finiteness phrase, as well as again suggesting that the analysis developed for Romance cannot be adopted for Slovenian.

(37) Acho que amanhã que a Ana que vai conseguir acabar o
think that tomorrow that the Ana that will manage to finish the
trabalho.
assignment
'I think that tomorrow Ana will manage to finish the assignment.'
(Mascarenhas 2007: 6, (20))

(38) a. *Ne morem verjet, da ko pospravlja stanovanje, da Andreja
not can believe that when clean apartment that Andreja
da pomete smeti pod preprogo.
that sweep dirt under rug
Intended: 'I cannot believe that Andreja sweeps the dirt under the
rug when she cleans the apartment.'

b. Ne morem verjet, da ko pospravlja stanovanje, da Andreja
not can believe that when clean apartment that Andreja
pomete smeti pod preprogo.
sweep dirt under rug
'I cannot believe that Andreja sweeps the dirt under the rug when
she cleans the apartment.'

In sum, this section showed that in Slovenian, contrary to what has been found for the Romance languages, the doubling complementizer can occur after a focused phrase, and it is only the complementizer that opens and the one that closes the complementizer system that can be realized in sentences with multiple topicalized phrases, both of which separate Slovenian complementizer doubling from the doubling in Romance languages. Furthermore, it was also suggested that the position hosting doubling complementizers in Slovenian is the head of finiteness phrase. The main piece of support for this was the restriction on complementizer doubling set by the finiteness system of the clause.

When a focused phrase is present in the sentence structure, complementizer tripling is also possible, with the focused and topicalized phrases freely ordered, as shown in (39) and (40).
(39) Rekel mu je, da TRI KNJIGE da če hoče naredit izpit, da mora read (and not two) said him aux that three books that if want pass exam that need prebrat (in ne dveh). ‘He told him that he should read three books (not two) if he wants to pass the exam.’

(40) Rekel mu je, da če hoče naredit izpit, da TRI KNJIGE da mora read (and not two) said him aux that if want pass exam that three books that need prebrat (in ne dveh). ‘He told him that if he wants to pass the exam he should read three books (not two).’

As is the case with complementizer doubling, complementizer tripling constructions also seem to show no significant difference in meaning when the second or the third complementizer is present in the structure. In contrast to complementizer doubling, complementizer tripling poses an additional question about the exact position of the linearly second complementizer. Especially given that the focused and topicalized phrases can surface in either order, it may well be that the position of the second complementizer of (39) is actually not the same as the position of the second complementizer of (40). What seems clear is that in a structure like Figure 3 above, the second complementizers of both (39) and (40) should sit in one of the available projections between InterP and FinP. Still, for any real claims to be made regarding the tripling phenomenon, a more in-depth investigation will be necessary, but this would go well beyond the scope of this paper and will thus have to wait for future work.

6 Conclusion

In this paper we treated Slovenian complementizer doubling as an inherent property of the subordinate clause which can be realized only if there is some additional element in the specifier position of some projection between force phrase and finiteness phrase.

We showed that the phrase occurring between the two complementizers of the embedded clause must have moved there from a lower structural position, and we claimed that the presence of the doubling complementizer does not result in any difference in the meaning of the sentence. We suggested that since
complementizer doubling is possible only in complement clauses, this must be a syntactic phenomenon rather than a disfluency-type repetition.

We also argued that the doubly-filled COMP sentences of Bacskai-Atkari (2018) and our complementizer doubling constructions are separate phenomena, or rather, that the complementizer in Bacskai-Atkari’s doubly-filled COMP sentences and our doubling complementizer are two different elements. The realization of the doubly-filled COMP construction requires just one CP projection, whereas this does not suffice for our complementizer doubling construction which requires at least three structural positions. Furthermore, we showed that complementizer doubling is also possible in embedded yes/no questions, which confirms the idea that Slovenian complementizer doubling is constrained by the requirements of the matrix predicate.

We suggested that Slovenian complementizer doubling can be nicely accounted for if we assume a split CP model (Rizzi 1997; 2001). A comparison between the characteristics of Slovenian and Romance complementizer doubling revealed that the location occupied by our doubling complementizer cannot be the head of topic projection. We proposed that in Slovenian, the doubling complementizer is hosted by the head of finiteness phrase, while the first complementizer is the highest element of the embedded clause and as such located in force projection.

Abbreviations

<table>
<thead>
<tr>
<th>AUX</th>
<th>auxiliary</th>
<th>INT</th>
<th>interogative</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL</td>
<td>clitic</td>
<td>PRES</td>
<td>present tense</td>
</tr>
<tr>
<td>DECL</td>
<td>declarative</td>
<td>PAST</td>
<td>past tense</td>
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<tr>
<td>FUT</td>
<td>future</td>
<td>PTCL</td>
<td>particle</td>
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