The dual life of embedded CPs: Evidence from Russian čto-clauses*

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Abstract With the data from clauses with the complementizer čto in Russian, I argue that embedded finite clauses with the same morphosyntactic appearance can receive two different denotations depending on the argument that they modify. I show that čto-clauses can combine with both nouns like myśl ‘thought’ and nouns like situacija ‘situation’, and that they do not have the same interpretation in these two cases. I propose that when čto-clauses combine with predicates of contentful individuals (like myśl ‘thought’), they describe the propositional content that these individuals have (Moltmann 1989, Kratzer 2006, Moulton 2015, a.o.). However when they combine with predicates of situations (like situacija ‘situation’), they provide the proposition that these situations exemplify. I furthermore show that the two meanings of čto-clauses can be detected when they occur with verbs as well, and sketch out a more decompositional view of how the two interpretations arise based on comparison with -(n)un-clauses that modify nouns in Korean.

Keywords: clausal embedding, attitude reports, Russian, Korean, situation semantics

1 Introduction

This paper is concerned with the question of what kinds of objects we find in the denotations of finite embedded clauses. For example, here are some candidates that we might consider as the meaning of the clause that the squirrels ate the nuts:

(1) [that the squirrels ate the nuts] = ?
   a. {s : the squirrels ate the nuts in s}
   b. {s : s is a minimal situation of the squirrels eating the nuts}
   c. {x : Content(x) = {s’ : the squirrels ate the nuts in s’}}

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In (1a) the meaning of the CP is the set of situations (of all sizes) in which the squirrels ate the nuts. (1b) hypothesizes that the denotation of the CP is the set of minimal situations of the squirrels eating the nuts, and (1c) proposes to view it as a set of objects with propositional content (Moltmann 1989, Kratzer 2006, Moulton 2015, a.o.) whose content is equated with the embedded proposition.

In this paper I search for empirical reasons to choose between the options in (1a)-(1c), and argue that finite embedded clauses can have denotations both like in (1b) and like in (1c). Evidence for this view will come from looking at Russian finite embedded clauses with the complementizer čto. These clauses are the basic complementation strategy that we find in attitude reports like in (2).

(2) Ja dumaju /znaju /pomnju [čto belki s’eli vse orexi].
I think /know /remember COMP squirrels ate all nuts
‘I think /know /remember that squirrels ate all the nuts.’

But in addition to verbs, čto-clauses can combine with at least two types of nouns, and those kinds of sentences will be the focus of this paper. The first type of nouns that čto-clauses can combine with are content nouns like mysł’ ‘thought’ or ideja ‘idea’ (henceforth Cont-DPs), (3): these nouns denote entities that have some propositional content associated with them. The second type are what I will call situation nouns (henceforth Sit-DPs)—nouns like situacija ‘situation’ or slučaj ‘event, occurrence’ which denote events or states of affairs (4).

(3) Mne prišla v golovu mysł’ [čto belki s’eli vse orexi].
to me arrived in head thought COMP squirrels ate all nuts
‘I had a thought that squirrels ate all the nuts.’

(4) Na prošloj nedele byl slučaj [čto belki s’eli vse orexi].
on last week was event COMP squirrels ate all nuts.
‘Last week there was an event of squirrels eating all the nuts.’

As we can see, the CPs in (3) and (4) look morphosyntactically the same (and also identical to the CP in (2)), however we will see that their meaning is not identical.

Embedded clauses that combine with Cont-DPs (henceforth Cont-CPs) have been discussed quite extensively in the literature (Stowell 1981; Moltmann 1989; Kratzer 2006; Moulton 2009; Moltmann 2013, 2014; Moulton 2015; Kratzer 2016; Elliott 2016, 2017; Moltmann 2020; Roberts 2020; Srinivas & Legendre 2020), often in the process of arguing for semantics like in (1c). Clauses that combine with Sit-DPs (henceforth Sit-CPs) received almost no attention in the literature, with the notable exception of Moltmann (2021) discussing the semantics of constructions with the noun ‘case’. She argues that NPs like case quantify over situations that are truthmakers of the CP, which is similar to what I propose about CPs with Sit-DPs.
In this paper I adopt the situation semantics framework (Barwise 1981; Kratzer 1989, 2002, 2020), and argue that embedded finite clauses are predicates whose meaning depends on the argument that they modify (5): if their argument $x$ has content, the CP will describe it; but if $x$ is a situation without content, then the CP will describe what kind of a situation it is.

\[
\text{(5) } [\text{that squirrels ate}] = \\
\begin{cases}
\text{Cont}(x) = \{s': \text{squirrels ate in } s'\} & x \text{ has Content} \\
x \text{ is a minimal squirrel-eating situation} & x \in D_x \land \text{has no Content} \\
\text{undefined otherwise}
\end{cases}
\]

The paper is structured as follows. Section 2 argues for viewing Russian čto-clauses that combine with nouns as modifiers. Section 3 shows that the denotation of čto-clauses when they combine with Cont-DPs cannot be identical to their denotation when they combine with Sit-DPs. In section 4 I present my proposal and discuss how it captures the properties of čto-clauses. Section 5 argues that the same two meanings of čto-clauses that we observe with nouns also exist when these clauses combine with verbs. Section 6 addresses the question of whether the meaning for the complementizer that I provide can be decomposed into several distinct pieces, and suggests that the answer is positive based on comparison of Russian čto-clauses to Korean clauses with the adnominal marker -(n)un. Section 7 concludes the paper.

2 Embedded čto-clauses are modifiers

There are at least three reasons to think that čto-clauses are modifiers to nouns. First, they are optional and can be freely omitted, as illustrated in (6a)-(6b).

\[
\begin{align*}
\text{(6) } \text{a. Lena raspustila ětot slux (čto kto-to polučit bolšuju premiju).} \\
\text{Lena spread this rumor (COMP someone will get big bonus)} \\
\text{‘Lena spread this rumor (that someone will get a big bonus).’}
\end{align*}
\]

\[
\begin{align*}
\text{b. Lena vspomnila zabavnyj slučaj (čto korova podošla k umyval’niku i s’ela naše mylo).} \\
\text{Lena remembered funny event (COMP cow came to wash.basin and ate our soap)} \\
\text{‘Lena remembered a funny event (that a cow came to the wash basin and ate our soap).’}
\end{align*}
\]

Second, they do not have the morphosyntax that clausal arguments have. Arguments to DPs in Russian must bear genitive case, and when a CP is an argument of a DP it has to surface with a genitive form of the demonstrative tot ‘that’ (7).\(^1\)

\[^1\text{See Knyazev (2016) for the claim that oblique cases like genitive must be overtly realized in Russian.}\]
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(7) aspekty *(togo) čto načalas’ èpoxa Èllinizma
aspects that.GEN COMP began period Hellenism
‘aspects of (the fact) that the Hellenistic time began.’

Neither Cont-CPs nor Sit-CPs can occur with such a demonstrative:

(8) a. Mnenie (*togo) [čto belki vpadajut v spjačku] ošibočno.
opinion (that.GEN) COMP squirrels fall in hibernation mistaken
‘The opinion that squirrels hibernate is mistaken.’

b. Složilas’ takaja situacija (*togo) [čto ja utopil svoj telefon].
developed such situation (that.GEN) COMP I sunk self’s phone
‘A situation that I sunk my phone happened.’

Finally, modifiers differ from arguments in being able to undergo Late Merge (Lebeaux 1991). As (9) shows, both Cont-CPs and Sit-CPs can be late-merged to the nouns they combine with and thus avoid a Principle C violation.

(9) Slux₂/slučaj₂, [CP čto Nadja₁ lečila pacienta, kotoryj otkazyvalsja
rumor /event COMP Nadya treated patient which refused
prinimat’ lekarstva], ona₁ vspominala t₂ včera.
to.take medicine she remembered yesterday
‘Nadya₁ remembered a rumor /an event that she₁ treated the patient who refused to take medicine yesterday.’

3 [Cont-CP] ≠ [Sit-CP]

If we want CPs to combine with Cont-DPs (10) as modifiers, we cannot treat them as denoting propositions (1a)=(11). Predicate Modification either will not be able to combine (10) and (11) due to a type mismatch (if we assume distinct types for individuals and situations), or will return a wrong meaning—an empty set.

(10) [idea] = {x: x is an idea}

(11) [that the squirrels ate the nuts] = {s: the squirrels ate the nuts in s}

Viewing CPs as predicates of things with propositional content (Moltmann 1989, 2014; Kratzer 2006, 2016; Moulton 2009, 2015; Elliott 2017), (1c)=(12), will allow us to combine embedded clauses with nouns via Predicate Modification (13).

(12) [that the squirrels ate the nuts] =
λx ∈ D_e. Cont(x) = {s: the squirrels ate the nuts in s}
The question that arises then is whether (12) can also be the denotation of CPs that combine with Sit-DPs. I suggest a negative answer to this question. If Sit-CPs described content, then Sit-DPs would have to denote entities that have content. A characteristic feature of such entities is their ability to combine with predicates like ‘true’, ‘false’, ‘mistaken’ (Moulton 2009; Elliott 2017; Moltmann 2020). However, Sit-DPs are incompatible with such predicates, as is shown in (14).

(14) Ideja /*situacija [CP čto grjadut reformy] javljaetsja vernoj /ošibočnoj.
     idea /situation COMP are.coming reforms is true /mistaken
     ‘An idea / a situation that reforms are coming is true / mistaken.’

Thus, Sit-DPs do not denote entities with content, and Sit-CPs cannot have the meaning in (12). In contrast, only Sit-DPs combine with verbs like ‘occur’ and ‘happen’ (15), suggesting that they denote situations that CPs describe.

(15) Včera proizošla /slučilas’ *ideja /situacija [CP čto moj zakaz zaderžali].
     yesterday occurred /happened idea /situation COMP my order delayed
     ‘Yesterday a situation / idea that my order was delayed happened /occurred.’

What we see then is that the embedded proposition can be related to the meaning of a DP in two different ways. With a Cont-DP, the embedded proposition describes the propositional content associated with the individual denoted by the DP, whereas with a Sit-DP, it describes the situation denoted by the DP.

This difference in meaning is further reinforced by another distinction: while Cont-CPs constitute a referentially opaque domain, Sit-CPs are referentially transparent (Barwise 1981; Higginbotham 1983).²

(16) Lena noticed Cont-DP [CP ..DP..] opaque
(17) Lena noticed Sit-DP [CP ..DP..] transparent

One way to see this distinction is to apply the substitution test. With Cont-DPs like slux ‘rumor’, from the premises in (18a) and (18b) the conclusion in (18c) does not follow: one can truthfully assert (18a) and (18b) and negate (18c). If Lena noticed a

² Cf. also the actuality condition in (Moltmann 2021).
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rumor that this woman arrived on a horse, it doesn’t follow that she noticed a rumor that the queen arrived on a horse, even if this woman on a horse is the queen.

(18) a. Lena zametila slučaj /sluˇcaj /sluˇcaj [ˇcto èta ženšˇcina priexala na kone].
   Lena noticed /event COMP this woman arrived on horse
   ‘Lena noticed a rumor /an event that this woman arrived on a horse.’
b. èta ženšˇcina — [koroleva Velikobritanii].
   this woman queen Great.Britain
   ‘This woman is the queen of Great Britain.’
c. Lena zametila slučaj /sluˇcaj [ˇcto koroleva Velikobritanii] priexala
   Lena noticed /event COMP queen Great.Britain arrived
   on horse
   ‘Lena noticed a rumor /an event that the queen of G.B. arrived on a horse.’

With Sit-DPs like sluˇcaj ‘event’ on the other hand, the premises in (18a) and (18b) necessitate the truth of the conclusion in (18c). If Lena noticed an event of this woman arriving on a horse, then she must have seen an event of the queen arriving on a horse if this woman is the queen (even if Lena didn’t know this).

Another manifestation of the difference in referential opacity/transparency comes from the availability of de dicto readings. Because Cont-CPs are referentially opaque, DPs inside of them can receive both de re and de dicto readings, and thus sentences like (19), which require us to interpret one of the DPs as de re and the other as de dicto, are felicitous.

(19) Andreja pozabavilo (ošiboˇcnoe) mnienie, [ˇcto ovcy na ètoj gore] —
   Andrej amused (mistaken) opinion COMP sheep on this mountain
   èto kozy.
   COP goats
   ‘A(n) (mistaken) opinion that the sheep on this mountain are goats amused Andrej.’

Because Sit-CPs are referentially transparent, DPs inside of them lack the ability to be interpreted de dicto, and thus sentences like (20) are infelicitous under the assumption that it is impossible to be a sheep and a goat at the same time.

(20) #Andreja pozabavila situacija, [ˇcto ovcy na ètoj gore] — èto kozy.
   Andrej amused situation COMP sheep on this mountain COP goats
   ‘A situation that the sheep on this mountain are goats amused Andrej.’
To sum up, we have seen that CPs that combine with Cont-DPs describe their propositional content, and these CPs are referentially opaque, whereas CPs that combine with Sit-DPs describe situations, and these CPs are referentially transparent. Thus, despite having the same morphosyntactic appearance, Cont-CPs and Sit-CPs cannot have identical denotations.

4 Proposal

I adopt Kratzer’s (1989; 2020) situation semantics and also assume that situations form a subset of the individuals (\(D_s \subset D_e\)).\(^3\) I propose that the meaning of ěto-clauses depends on the interpretation of the argument that they modify. The complementizer ěto denotes a function that takes a proposition and an individual \(x\) (which could in principle be a situation) as its arguments, and the conditions for this function returning 1 or 0 depend on the properties of \(x\) (21).

\[
\begin{aligned}
\lbrack \ěto \rbrack = \lambda p \in D_{st}. \lambda x \in D_e. \\
\begin{cases}
\text{Cont}(x) = p & \text{x \in \text{dom}(Cont)} \\
x \text{ exemplifies } p & \text{x \notin \text{dom}(Cont) \land x \in D_s} \\
\text{undefined otherwise}
\end{cases}
\end{aligned}
\]

In particular, what matters is whether \(x\) has propositional content associated with it or not. I assume that only a subset of the domain of individuals has propositional content: e.g., individuals like \textit{apples} and situations like \textit{running} are not associated with any propositions, whereas individuals like \textit{rumors} and situations like \textit{thinking} are. We can say that Cont is a partial function from the domain of individuals to the domain of propositions, and \(\text{dom}(\text{Cont})\) is the domain of individuals with content.

Then if the second argument of ěto is an individual with propositional content, the condition for the function denoted by ěto returning 1 is that the result of applying the Cont function to \(x\) is the embedded proposition (Kratzer 2006; Moulton 2015; Elliott 2017), which in situation semantics is a set of situations (22).

\[
\lbrack [TP \text{ belki s’eli orexi}] \rbrack = \{s \mid \text{the squirrels ate the nuts in } s\}
\]

If however the second argument of ěto is not in the domain of the Cont function, but it is a situation, then the condition for the function denoted by ěto returning 1 is that \(x\) exemplifies the embedded proposition. Exemplification is a relation between a situation and a proposition with the definition in (23).

\[
\text{Exemplification } \begin{align*}
\text{(based on Kratzer (1989, 2002); Deigan (2020))} \\
& \text{s exemplifies } p =_{def} \\
& s \in p \land (\forall s'[s' \sqcap s \Rightarrow s' \in p] \lor \forall s'[s' \sqcap s \Rightarrow s' \notin p])
\end{align*}
\]

\(^3\) This ontological assumption is made, for example, in (Portner 1992).
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A situation \( s \) exemplifies a proposition \( p \) if \( p \) is true in \( s \) and the proper parts of \( s \) are homogeneous with respect to \( p \): either in all of them \( p \) is true, or in none of them \( p \) is true. This definition allows us to have exemplifying situations for propositions like \textit{There is mud} or \textit{Achilles is moving}, for which it is not clear that there can be a minimal situation in which they are true.

When the complementizer \( \ˇc to \) combines with the embedded proposition (by Functional Application) and with the noun (by Predicate Modification), we get the following meanings for Cont-DPs and Sit-DPs like in (3) and (4) respectively:

\begin{align*}
(24) & \quad \text{[mysl’ \ˇc to belki s’eli orexi]} = \\
& \quad \lambda x. \text{thought}(x) \land \text{Cont}(x) = \{s’ | \text{the squirrels ate the nuts in s’}\}
\end{align*}

\begin{align*}
(25) & \quad \text{[slučaj \ˇc to belki s’eli orexi]} = \\
& \quad \lambda s. \text{event}(s) \land s \text{ exemplifies} \{s’ | \text{the squirrels ate the nuts in s’}\}
\end{align*}

In (24) the CP’s meaning is as in (1c), and we get a set of thoughts whose propositional content is the set of situations in which the squirrels ate the nuts. In (25) we have a set of situations that are events which exemplify the proposition \textit{The squirrels ate the nuts}. Due to situations of the squirrels eating the nuts not being divisive (their proper parts are not situations of the squirrels eating the nuts), the denotation of (25) is a set of minimal situations that are events of the squirrels eating the nuts. Thus, the meaning for the CP in (25) is as in (1b).

4.1 Capturing the observed properties of \( \ˇc to \)-clauses

Let us consider how the proposed analysis captures the properties of \( \ˇc to \)-clauses that we observed in sections 2 and 3. First, on my account CPs are always predicates of individuals which combine with both Cont-DPs and Sit-DPs by Predicate Modification. This sits well with the modifier-like syntactic behavior that we observed in section 2: their optionality, adjunct-like morphosyntax (absence of the genitive demonstrative), and ability to be late-merged to the nouns they combine with.

Second, according to my proposal \( \ˇc to \)-clauses do not always describe propositional content. Thus, they combine with nouns that lack it (predicates of situations). They also do not always describe situations. Thus, they can occur with more abstract nouns which are incompatible with predicates like ‘occur’ or ‘happen’.

Finally, in section 3 we saw that Cont-CPs are referentially opaque while Sit-CPs are referentially transparent. Here is how my proposal predicts this contrast. Consider first the interpretation that we get for a sentence like in (19):

\begin{align*}
(26) & \quad \text{[An opinion that the sheep are goats amused Andrej]}^{s_0} = \\
& \quad \exists s, x \ [\text{amused}(s)(\text{Andrej}) \land s \subseteq s_0 \land \text{Causer}(s) = x \land \text{opinion}(x)(s_0) \\
& \quad \land \text{Cont}(x) = \{s’: \text{sheep in s}_0 \text{ are goats in s’}\}]
\end{align*}
In (19) we are evaluating the sentence with respect to a maximal situation $s_0$ (= world), and thus the situation of amusement $s$ is part of $s_0$ and the world variable of the predicate ‘opinion’ is evaluated at $s_0$. The Cont function that comes from the meaning of the complementizer creates an intensional context, and thus the goathood in (19) is not evaluated with respect to $s_0$, but with respect to the situations that Cont returns when applied to the argument $x$. This of course does not preclude some of the predicates within the embedded clause—e.g., such as ‘sheep’ in (19)—to be evaluated at $s_0$. Thus, Cont-CPs constitute a referentially opaque context, in which *de re /de dicto* ambiguities are predicted to exist.

Now let us consider Sit-CPs. By definition of exemplification (23), if a situation $s$ exemplifies $p$, then $s \in p$. Now consider the semantics we get for the infelicitous sentence with a Sit-CP in (20) under the assumption that ‘sheep’ is evaluated at $s_0$:

\[
(27) \quad [\text{A situation that the sheep are goats amused Andrej}]^{s_0} = \\
\# \exists s, s' [\text{amused(s)(Andrej) } \land s \sqsubseteq s_0 \land \text{Causer(s) = s'} \land \text{situation(s')} \land s' \sqsubseteq s_0 \land s' \text{ exemplifies } \{s'': \text{sheep in } s_0 \text{ are goats in } s''\}]
\]

Due to the definition of exemplification, $s' \in \{s'': \text{sheep in } s_0 \text{ are goats in } s''\}$. The noun ‘situation’ is not embedded in any intensional context in (27), and so $s'$ is part of the situation of evaluation $s_0$: $s' \sqsubseteq s_0$. This implies that not only sheephood, but also goathood in (20) is evaluated at $s_0$. This means that without further embedding in an intensional context, *de re /de dicto* ambiguities will not be possible with Sit-CPs and they will be referentially transparent, leading to infelicity of sentences like (20) that require two predicates to be evaluated at different worlds.

The reasoning outlined above also provides an explanation for the fact that the substitution test fails with Cont-CPs, but succeeds with Sit-CPs (18). The object of a predicate like ‘notice’ is an actual individual in the world of evaluation $s_0$. Thus, if the object is a situation $s' \sqsubseteq s_0$, then if $s'$ is a situation of this woman arriving on a horse, and in $s_0$ this woman is the queen of Great Britain, then $s'$ is a situation of the queen of Great Britain arriving on a horse. Things are different when objects of verbs like ‘notice’ are individuals like ‘rumor’. The fact that ‘rumor’ is evaluated at $s_0$ does not tell us anything about how predicates inside of the embedded clause have to be evaluated, because the Cont function inside Cont-CPs creates an intensional context. Thus, it is possible to interpret DPs ‘this woman’ and ‘the queen of Great Britain’ *de dicto*, and then the substitution test fails: it is consistent to assert both premises and negate the conclusion.

### 4.2 Evidence for exemplification

In this section I would like to compare the exemplification semantics for Sit-CPs that I proposed (21) to an alternative non-minimal semantics for Sit-CPs:
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(28) \[[\text{SitCP that the squirrels ate the nuts}]\] = \(\lambda s.\) the squirrels ate the nuts in \(s\).

The denotation in (28)\(\Rightarrow(1a)\) is the denotation of a proposition in situation semantics. The set that the function in (28) characterizes includes situations of different sizes: minimal situations of the squirrels eating the nuts, whole worlds containing such situations, as well as many situations of intermediate sizes—e.g., situations in which the squirrels ate the nuts and the blue jays ate the seeds, but nothing else happened. The question that arises then is whether we could use (28) instead of the exemplification semantics. Are there any reasons to use exemplification?

I would like to argue that we need exemplification for the meaning of Sit-CPs. The first argument in favor of exemplification semantics comes from Sit-DPs that occur as Causers of emotive states. Consider (29).

(29) **Context:** Sveta won an award and didn’t thank anyone when receiving it. Lena was expecting Sveta to win the award, but was surprised that she didn’t thank anyone.

\[
\text{[FALSE]} \text{ Situacija, čto } \text{ Sveta vyigrala premiju, udivila Lenu.} \\
\text{situation COMP Sveta won award surprised Lena} \\
\text{‘A situation that Lena won the award surprised Lena.’}
\]

The context of (29) makes a situation in which Sveta won and did not thank anyone salient, and this situation surprised Sveta. However, the sentence in (29) is judged false in this scenario: the Sit-DP in this case cannot pick out the situation in which Sveta won and did not thank anyone. Why cannot it?

Let us consider the predictions that the non-minimal semantics (30) and the exemplification semantics make, sketched out in (30) and in (31) respectively.

(30) **(29) on the non-minimal semantics for Sit-CPs**

\[\exists s [\text{situation}(s) \land \text{surprise}(L)(s) \land s \in \{s' \mid \text{S. won an award in } s'\}]\]

\(s\) could be a situation in which Sveta won an award and didn’t thank anyone

(31) **(29) on the exemplification semantics for Sit-CPs**

\[\exists s [\text{situation}(s) \land \text{surprise}(L)(s) \land s \text{ exemplifies } \{s' \mid \text{S. won an award in } s'\}]\]

\(s\) cannot be a situation in which Sveta won an award and didn’t thank anyone

The non-minimal semantics for Sit-CPs predicts the sentence in (29) to be true in the provided context (30). There is indeed a situation in which Sveta won an award that surprised Lena—that is the situation in which Sveta won an award and didn’t thank anyone. Nothing prevents \(s\) in (30) from refering to that situation.

The exemplification semantics for Sit-CPs on the other hand predicts the sentence in (29) to be false. The situation \(s\) in which Sveta won an award and didn’t
thank anyone does not exemplify \{s' | Sveta won an award in s'\}. This is so because
s contains both a Sveta-winning-award situation and a Sveta-not-thanking-anyone
situation as its proper parts. This makes s non-homogeneous with respect to the
proposition \{s' | Sveta won an award in s'\} (it has proper parts in which the propo-
sition is true, and proper parts in which it is false), and thus by the definition of
exemplification in (23) s does not qualify as this proposition’s exemplifier. And given
that in the provided context Lena was not surprised by a situation that exemplifies
Sveta winning an award (she was only surprised by a bigger situation that contains
it), (29) is correctly predicted to be false.

Thus, the exemplification semantics has advantage over the non-minimal seman-
tics in being able to capture the interpretation of sentences like (29). The second
argument in favor of exemplification comes from the ban on stacking. Modifiers of
nouns can usually be stacked, but only one CP is able to modify a Sit-DP:

\begin{equation}
\lambda s. \text{situation}\ (\text{COMP Mitja played on piano} \land \text{COMP Nastya sang})
\end{equation}

This is unexpected under the non-minimal semantics for Sit-CPs: nothing pre-
vents several CPs from combining with the noun by Predicate Modification and
shrinking the set of situations in the predicate a bit (33).

\begin{equation}
\lambda s. \text{situation(s)} \land \text{Mitja played a piano in s} \land \text{Nastya sang in s}
\end{equation}

The ban on stacking is however predicted by the exemplification semantics.
There can be no single situation that exemplifies both \{s': Mitja played a piano in
s'\} and \{s': Nastya sang in s'\}, and thus the meaning of stacked Sit-CPs will always
result in an empty set (34), which I assume is the cause of the ungrammaticality.\footnote{The exemplification semantics however does not exclude stacking of Sit-CPs with completely identical
propositions in them (\textit{situation that p that p}). I have to assume that some independent constraint on
redundancy rules out those cases as ungrammatical.}

\begin{equation}
\lambda s. \text{situation(s)} \land s \text{ exemplifies } \{s': \text{Mitja played a piano in s'}\}
\land s \text{ exemplifies } \{s': \text{Nastya sang in s'}\} = \emptyset
\end{equation}

One more argument in favor of exemplification comes from the ban on modifying
deverbal nouns. It is plausible to think that deverbal nouns like \textit{kormlenie ţivotnyx}
‘feeding of animals’ denote predicates of situations, and thus we might expect Sit-
CPs to combine with them by Predicate Modification. However, this does not seem
to be possible: a relative clause needs to be used instead of a \textit{čto}-clause to convey
the desired meaning, (35)-(36).
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(35) * kornlenie životnyx [čto belki s’eli orexi] feeding of.animals COMP squirrels ate nuts
‘feeding of the animals in which the squirrels ate the nuts’

(36) kornlenie životnyx [pri kotorom belki s’eli orexi] feeding of.animals by REL squirrels ate nuts
‘feeding of the animals in which the squirrels ate the nuts’

I would like to suggest that this contrast can be understood if we assume that deverbal nominals are predicates of situations that exemplify the underlying proposition:

(37) [feeding animals] = λs. s exemplifies {s’: s’ is a feeding of animals}

If (37) is correct, then exemplification semantics predicts (35) to be ungrammatical for the same reason that stacking CPs is disallowed: intersecting two sets of situations which exemplify different propositions is impossible (38).

(38) (35) on the exemplification semantics for Sit-CPs
[feeding animals that the squirrels ate the nuts] = λs. s exemplifies {s’: s’ is a feeding of animals} ∧ s exemplifies {s’: the squirrels ate the nuts in s’} = ∅

Any situation that exemplifies the squirrels eating the nuts doesn’t include any feeding. And feeding is included in all situations that exemplify feeding animals, and thus (38) is always an empty set, hence the ungrammaticality of (35).

The non-minimal semantics on the other hand incorrectly predicts a reasonable meaning for (35): the set of exemplifying animal-feeding situations is just further restricted to the ones in which the squirrels eat nuts (39).

(39) (35) on the non-minimal semantics for Sit-CPs
[feeding animals that the squirrels ate the nuts] = λs. s exemplifies {s’: s’ is a feeding of animals} ∧ the squirrels ate the nuts in s

The grammaticality of (36) suggests that relativization differs from complementation in that it does not involve exemplification. Thus, while the semantics in (39) is incorrect for the attempts to combine deverbal nouns with čto-clauses, it might be exactly right for cases where deverbal nouns are modified by relative clauses (36).

To sum up, in this section I argued that when čto-clauses combine with nouns, their meaning is sensitive to the meaning of the noun that they modify: they describe the propositional content of the nominal argument when they combine with Cont-DPs, and they specify the proposition that the situation exemplifies when they combine with Sit-DPs. This accounts for the properties in which Cont-CPs and Sit-CPs differ, e.g., while the former are referentially opaque, the latter are transparent. In the next two sections I will show that čto-clauses lead the same dual life when they combine with verbs, and that we might be able to decompose the disjunctive meaning for the complementizer in (21) into two separate pieces.
5  Cont-CPs and Sit-CPs with verbs

We have only seen evidence for distinguishing Cont-CPs and Sit-CPs for the clauses that combine with nouns, but there are also reasons to believe that the same two meanings of CPs are attested when clauses combine with verbs.

CPs that combine with verbs have been analyzed as predicates of contentful entities in the literature: sometimes as modifiers of internal arguments of verbs (Kratzer 2006, 2016; Moulton 2015), sometimes as modifiers of event arguments (Bogal-Allbritten 2016, 2017; Elliott 2017). CPs that combine with verbs like dumat’ ‘think’, somnevatsja ‘doubt’ or predpolagat’ ‘assume’ are Cont-CPs: they describe the propositional content associated with some contentful individual (e.g., thought) or state (e.g., state of thinking), and are referentially opaque, as is illustrated by the felicity of (40), in which the DP ‘goats’ is interpreted de dicto.

(40) Maša dumaet/somnevaetsja/predpolagaet čto ovcy ěto kozy.
    Masha thinks /doubts /assumes COMP sheep COP goats
    ‘Masha thinks /doubts /assumes that the sheep are goats.’

But there are also verbs that take Sit-CPs. In Russian these are verbs like byvat’ ‘happen’, slučatsja ‘occur’, proixodit’ ‘take place’. When CPs combine with these verbs, they describe situations that happen /occur /take place. These CPs are referentially transparent. In (41) we see that the sentence that requires the predicate ‘goats’ within the embedded clause to be interpreted de dicto is infelicitous with these verbs (assuming that no individual can both be a sheep and a goat).

(41) # Byvaet/slučilos’/proizošlo (takoe) čto ovcy ěto kozy.
    happens /occurred /took.place (such) COMP sheep COP goats
    lit. ‘It happens /occurred /took place that sheep are goats.’

(42) shows that the substitution test succeeds with these CPs: if situations of this woman riding on a horse happen in the world of evaluation s₀, then provided this woman is the queen of Great Britain in s₀, it follows that situations of the queen of Great Britain riding on a horse happen in s₀.

(42) a. Byvaet (takoe) čto ěta ženščina ezdit na kone.
    happens (such) COMP this woman rides on horse
    ‘It happens that this woman rides a horse.’

b. ěta ženščina — [koroleva Velikobritanii].
    this woman queen Great.Britain
    ‘This woman is the queen of Great Britain.’
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c. Byvaet (takoe) čto koroleva Velikobritanii ezdit na kone.
happens (such) COMP queen Great.Britain rides on horse
‘It happens that the queen of G.B. rides a horse.’

Thus, we see that with verbs as well as with nouns, the interpretation of the čto-clause depends on what it combines with. If we think that čto-clauses modify an argument of the verb, then we can assume that whether they will be interpreted as Cont-CPs or Sit-CPs depends on the properties of the verb’s argument—on whether it is an entity in the domain of the Cont function, or a situation that’s not.

Russian has an additional morphosyntactic diagnostic for distinguishing Cont-CPs from Sit-CPs with verbs which tracks the distinction in referential transparency: Sit-CPs can occur with an optional modifier takoe ‘such’ (43), Cont-CPs can’t (44).

(43) Slučilos’ /proizoshlo (takoe) čto belki s”eli vse orexi.
ocurred /happened (such) COMP squirrels ate all nuts
lit. ‘That the squirrels ate all the nuts occured /happened.’

(44) * Maša dumaet /somnevaetsja takoe čto belki s”eli vse orexi.
Masha thinks /doubts such COMP squirrels ate all nuts
‘Masha thinks /doubts that the squirrels ate all the nuts.’

We have seen that there are verbs like dumat’ ‘think’ that select for Cont-CPs and verbs like slučatsja ‘occur’ that select for Sit-CPs, which raises the question of whether there are verbs that admit CPs with both interpretations. I would like to suggest that verbs like pomnit’ ‘remember’, zamečat’ ‘notice’, videt’ ‘see’ are such verbs, although the distinction is harder to see due to their (semi-)factivity. These verbs can combine with takoe ‘such’ (45), and when they do, direct perception reports are created, just as with a designated direct perception complementizer kak.

(45) Lena pomnit {takoe čto} /{kak} Mitja kuril.
Lena remembers such COMP /COMP.DIRECT Mitya smoked
‘Lena remembers M.’s smoking.’ ⇒ Lena directly perceived M. smoking.

We can think of (45) as ‘remember’ combining with a Sit-CP: a situation that exemplifies {s’: Mitya smokes in s’} is what is remembered by Lena. Without modification by takoe ‘such’, there is no direct perception requirement:

(46) Lena pomnit (to) čto Mitja kuril, xot’ ona i ne
Lena remembers (that.DEM) COMP Mitya smoked though she CONJ NEG
videla ego ni razu kurjaščim.
saw him not once smoking
‘Lena remembers the fact that Mitya smoked, despite not seeing him smoke even once.’ ⇒ Lena directly perceived Mitya smoking.
We can think of (46) as ‘remember’ combining with a Cont-CP: the fact or claim \( x \) whose content is the proposition \( \{s’: \text{Mitya smokes in } s’\} \) is what is remembered by Lena. In this case there doesn’t have to be any direct relation between Lena and a situation of Mitya smoking.\(^5\)

To sum up, CPs that combine with verbs differ in their interpretation, and these differences can be viewed as stemming from the restrictions that verbs place on the arguments that CPs modify. Some verbs (like *dumant’ ‘think*) require that their arguments are in dom(Cont), others (like *slučatsja ‘occur*) take situations as their arguments, and there are also verbs (like *pomnit’ ‘remember*) which do not place any restrictions and thus can combine with both Cont-CPs and Sit-CPs.

6 Comparison with Korean: an argument for decomposition

The meaning for the complementizer that I proposed in (21) is disjunctive in nature, which raises the questions of whether it is possible to dissociate the introduction of the Content function from the rest of the lexical entry, and whether there is any evidence for such a decomposition. Here is how the decomposition could look like.

It could be the case that the structure of Cont-CPs contains a phonologically null projection ContP (47) which the structure of Sit-CPs lacks (48).

\[
(47) \quad \text{COMP} \quad \text{ContP} \\
\text{COMP} \quad ěto \quad \text{ContP} \\
\text{Cont} \quad TP \\
\emptyset \quad TP
\]

\[
(48) \quad \text{COMP} \quad \text{TP} \\
\text{COMP} \quad ěto \quad \text{TP} \\
\emptyset \quad \emptyset
\]

Then if we assume that exemplification is defined not only for situations, but for all individuals, we can attribute Cont and COMP the meanings in (49) and (50).

\[
(49) \quad [\text{Cont}] = \lambda p_{st}. \lambda x_e. \text{Content}(x) = p
\]

\[
(50) \quad [\text{COMP}] = \lambda p_{et}. \lambda x_e. x \text{ exemplifies } p
\]

The denotation of the Cont-DP in (3), for example, then will be as in (51): a set of individuals that are thoughts and which exemplify the predicate of individuals with propositional content \( \{s’: \text{squirrels ate the nuts in } s’\} \).

\(^5\) This account predicts that verbs like *pomnit’ ‘remember* should be referentially transparent if the clause they combine with is understood as a Sit-CP, but referentially opaque if the clause they combine with is interpreted as a Cont-CP. I leave testing this prediction for the future.
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(51) \[\text{mysl' [četo CONT belki s'eli vse orexi]} = \lambda x. \text{thought}(x) \land x \text{ exemplifies } \{y \mid \text{Cont}(y)=\{s' \mid \text{the squirrels ate all the nuts in } s'\}\}\]

This differs from the previous semantics in (24) only in the addition of the exemplification requirement, which does not contribute anything, but as far as I can tell is harmless. The denotation of the Sit-DP in (4) will be as in (52), which is exactly the meaning we had before (25).

(52) \[\text{slučaj [četo belki s’eli vse orexi]} = \lambda s. \text{event}(s) \land s \text{ exemplifies } \{s' \mid \text{the squirrels ate all the nuts in } s'\}\]

Having seen that decomposition is in principle possible, we can now ask whether there is any empirical evidence for it actually taking place. While I have not been able to find such evidence within Russian, Korean seems to provide support for the decompositional analysis. Both Cont-CPs and Sit-CPs that combine with nouns in Korean are clauses with the so-called adnominal marker -(n)un (see Kim 2009, Lee 2019, a.o., for discussion of these clauses in other constructions). However, the two types of clauses differ in their internal structure: the so-called declarative marker -ta has to occur in the structure of Cont-CPs (53), but cannot occur in Sit-CPs (54).

fact-COP-DECL
‘The claim that Swuna solved the problem is a fact.’

(54) [Swuna-ka mwuncey-lul phwul-(*ta)-un] sanghwang-i Swuna-NOM problem-ACC solve-(DECL)-ADN situation-NOM hungmilop-ta
interesting-DECL
‘The situation that Swuna solved the problem is interesting.’

We can hypothesize then that Korean allows us to see the underlying structure: perhaps Korean declarative marker -ta is the spell-out of the Cont head and the adnominal marker -(n)un is the exponent corresponding to COMP. 

6 But it has an interesting consequence: for an individual x with propositional content p it is required that either no proper parts of x also have content p, or that all proper parts of x have content p. More research into the mereological structure of contentful individuals is required to test this prediction.

7 There is another difference between them: in (53) we see the past tense marker -ess that is absent in (54). However, this restriction on the presence of -ess is not absolute: for example, -ess is able to occur in the first conjunct if two propositions are conjoined (by conjunction ko) under a Sit-DP. Further research is necessary to determine the distribution of -ess in these clauses.

8 -Ta also occurs in matrix clauses, raising the question of whether it has the same meaning in them.
This analysis makes the following prediction. If it is -\textit{ta} that creates an intensional context, Cont-CPs should be referentially opaque in Korean, and Sit-CPs should be transparent, just like in Russian. This is borne out, (57)-(58).

(57) a. Mina-ka [\textbf{Swuna-ka} mwuncey-lul phwul-ess-ta-nun]
Mina-NOM Swuna-NOM problem-ACC solve-PST-DECL-ADN
cwucang-ul kiekhay-ss-ta.
claim-ACC remember-PST-DECL
‘Mina remembered the claim that Swuna solved the problem.’

b. Swuna-ka pan-eyse kacang khi-ga khu-ta.
Swuna-NOM class-LOC most height-NOM large-DECL
‘Swuna is the tallest girl in the class.’

c. \( \Rightarrow \) Mina-ka [pan-eyse kacang khi-ga khun sonye-ka]
Mina-NOM class-LOC most height-NOM large girl-NOM
problem-ACC solve-PST-DECL-ADN claim-ACC remembered
‘Mina remembered the claim that the tallest girl in the class solved the problem.’

In (57) we see that Cont-CPs are referentially opaque: from the premises in (57a) and (57b) the conclusion in (57c) does not follow. (58) shows that the substitution test succeeds with Sit-DPs like \textit{sanghwang} ‘situation’: if Mina remembers the situation of Swuna solving the problem, then she remembers the situation of the tallest girl in the class solving the problem, provided that Swuna is the tallest girl.

Mina-NOM Swuna-NOM problem-ACC solve-ADN situation-ACC
kiekhay-ss-ta.
remember-PST-DECL
‘Mina remembers the situation that Swuna solved the problem.’

b. Swuna-ka pan-eyse kacang khi-ga khu-ta.
Swuna-NOM class-LOC most height-NOM large-DECL
‘Swuna is the tallest girl in the class.’
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c. ⇒ Mina-ka [pan-eyse kacang khi-ga khun sonye-ka]
   Mina-NOM class-LOC most height-NOM large girl-NOM
   problem-ACC solve-ADN situation-ACC remember-PST-DECL
   ‘Mina remembers that the tallest girl in the class solved the problem.’

Thus, Korean allows us to conclude that different functional pieces are responsible for introducing the Cont function (Cont) and for establishing an exemplification relation (COMP). While the Cont head might lack an overt exponent in some languages (Russian), Korean provides us evidence for its existence.

7 Concluding remarks

In this paper I argued that finite embedded clauses can have two distinct meanings: they can either denote sets of individuals whose propositional content equals the embedded proposition (Cont-CPs) or sets of situations that exemplify the embedded proposition (Sit-CPs). While Cont-CPs create an intentional context (and are thus opaque), Sit-CPs are referentially transparent. Both types of CPs can look morphosyntactically the same in a given language (Russian), but data from Korean suggests that their functional make-up is not the same: while both CPs have a complementizer (COMP) that introduces the exemplification relation, only Cont-CPs have a functional head (Cont) that introduces the Content relation.

Here are some implications of this proposal. First, it provides further support for theories of clausal embedding that treat embedded CPs as modifiers rather than arguments (Kratzer 2006; Moulton 2015; Elliott 2017). Second, a consequence of this proposal is that not all finite embedded clauses create intensional contexts. Finally, data from Korean suggests that it’s not complementizers, but a functional element lower in the left periphery that is the source of the Content function.

One open question that remains is how much variation we find in whether embedded clauses can occur with Sit-DPs, and what drives such variation. For example, many English speakers find that-clauses to be quite odd with nouns like situation (although some naturally occurring examples can be found, e.g. (59)), and prefer to use in which-clauses or where-clauses instead.

(59) It is [a curious situation that the sea, from which life first arose should now be threatened by the activities of one form of that life].

What is the cause of this restriction? One hypothesis that could be investigated is that while that-clauses could in principle modify Sit-DPs, they compete with other clauses available in the language and lose on account of some characteristic.

9 https://www.goodreads.com/quotes/24091-it-is-a-curious-situation-that-the-sea-from-which
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