‘Why’ without asking, in Romanian

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Many languages make use of a specialized wh-expression (i.e., a wh-word or a wh-phrase) to form a wh-interrogative clause that conveys the meaning of a question about reasons.¹ For instance, English employs the wh-word why, as shown by the bracketed string in (1), while Romanian uses the complex wh-phrase de ce, which consists of the preposition de ‘of’ and the wh-word ce ‘what’,² as shown by the bracketed string in (2).

(1) Ana wonders [why Maria left].

(2) Ana se întreabă [de ce a plecat Maria].
Ana asks why has left Maria
‘Ana wonders why Maria left.’

Unlike English, Romanian also allows its ‘why’ wh-expression to introduce non-interrogative wh-clauses. For instance, the bracketed wh-clause in the Romanian sentence in (3) is an instantiation of a clausal construction known as a free relative clause (FR): it is introduced by de ce ‘why’, occurs in a position in which an interrogative clause cannot occur, and is not interpreted as conveying a question, as its English translation makes it clear. The whole sentence in (3) is judged fully acceptable by our Romanian consultants.³ Therefore, FRs introduced by ‘why’ (why-

¹ Examples of languages that do not make use of specialized wh-expressions to convey why-questions are Tlaxcala Nahuatl (Uto-Aztecan; Flores-Nájera 2021) and Qꞌanjobꞌal (Mayan; Mateo Toledo 2021); see also Caponigro et al. (2021).

² Note that the lexicalized wh-phrase de ce ‘why’ is to be distinguished from the homophonous fully compositional de ce ‘of what’, a complex PP wh-phrase where de functions as an independent preposition taking ce or other wh-expressions as its complement. This is illustrated in (i), where the complex PP de ce/de cine is selected by the predicate ‘be proud of’.

(i) De {ce/ cine} ești mândru?
of what who be.PRS2SG proud
‘What/Whom are you proud of?’


³ The acceptability and interpretation judgments of the Romanian data in this chapter are from eleven native speakers. Six are from Cluj-Napoca, a city in Transylvania, a region from North-Western and Central Romania; only one of them is a linguist. Three speakers are from Southern Transylvania; only one of them is a linguist. Two speakers are from Moldova, a region in Eastern Romania; neither of them is a linguist. An anonymous reviewer reports that they and (an unspecified number of) their consultants (coming from Bucharest and unspecified areas of Transylvania and
FRs) are allowed in Romanian. By contrast, the corresponding why-FR in English in (4) is judged completely unacceptable by our English consultants.

(3) Ana a plecat din țară (fix/ exact)⁴ [de ce a plecat și Maria].
Ana has left from country precisely exactly why has left also Maria
‘Ana left the country for the (very same) reason(s) Maria left.’

(4) *Ana left the country [why Maria left the country].

Notice that FRs are extremely productive in English as well, not just Romanian, including when other adjunct wh-expressions introduce them, as shown in (5) for Romanian and (6) for English.

(5) Am făcut-o [unde / când/ cum ai făcut-o și tu].
I did.1SG did-cl.3SG where when how I did it also you
‘I did it where/when/how you did it.’

(6) I did it [where/when/how you did it].

Interrogative clauses introduced by the wh-word why or its equivalents across languages have received some attention, although mostly limited to their syntactic properties (see e.g., Rizzi 2001 for Italian, Shlonsky & Soare 2011 for Romanian, Jeżrejewski 2014 for Polish, Irurtzun 2021 for Basque). Why-FRs, instead, have been completely ignored as far as we know, not just in Romanian. Our chapter provides the first detailed description of why-FRs in Romanian (or in any other language we know of) together with their compositional semantic analysis and its implications for the meaning switch between ‘why’ in an FR and ‘why’ in an interrogative clause. We also briefly discuss the behavior of de ce in other non-interrogative wh-constructions in Romanian and consider the challenges currently raised by the attempt to develop a unified analysis of de ce across wh-clauses.

Our findings in Romanian show that the unacceptability of why-FRs in English and most other Indo-European languages cannot be an absolute ban—a ban that would be due to a violation of core grammatical principles—a conclusion further supported by empirical evidence from Mesoamerican languages (Caponigro et al. 2021) and Teramano, an Italian language (Mantenuto & Caponigro 2021). The existence of why-FRs in typologically unrelated languages strongly suggests that the grammar in general, and the syntax/semantic interface in particular, must allow for language variation in this area. More generally, we show that the properties of why and its crosslinguistic equivalents constitute a fruitful, albeit understudied area to investigate the way in which the meaning of wh-phrases varies across wh-clauses. The resulting insights may help situate why-expressions with respect to other, more productively used wh-phrases in non-interrogative

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⁴ Three out of our eleven consultants find why-FRs more acceptable if they are immediately preceded by an adverb such as fix ‘precisely’ or exact ‘exactly’ and judge them degraded otherwise. All consultants agree that the addition of fix ‘precisely’ makes the sentences sound even more natural. This applies to all examples provided in this paper, but for readability purposes we will omit the adverb.
constructions and as such are relevant not only for a more complete description of *wh*-clauses, but also for a better understanding of the semantic behavior of *wh*-expressions.

1. Introducing ‘why’ free relative clauses

Free relative clauses are embedded *wh*-clauses with the distribution of DP/PP arguments or PP adjuncts. Semantically, they behave like definite DPs or PPs with a definite DP as their complement. These properties are attested in *why*-FRs as well. The bracketed *why*-FR in (3), repeated in (7)a below, can be replaced and paraphrased by the bracketed PP adjunct in (7)b whose P head takes a singular or plural definite DP as its complement (as in English, ‘why’ in Romanian is unspecified for number).

(7) a. Ana a plecat din țară [FR de ce a plecat și Maria].
    Ana has left from country why has left also Maria
    ‘Ana left the country for the reason(s) Maria left.’

b. Ana a plecat din țară [PP [P din] [DP același motiv]//{aceleasi motive}]
    Ana has left from country from the-same.SG reason/ the-same.PL reasons
    as Maria
    ‘Ana left the country for the same reason(s) Maria did.’

Other examples of *why*-FRs and their PP equivalents are provided in (8) and (9), showing that we are dealing with a productive pattern.

(8) a. Eu mănânc dulciuri [FR de ce tu bei alcool], să uit de probleme.
    I eat.1SG sweets why you drink.2SG alcohol SBJV forget.1SG of problems
    ‘I eat sweets for the same reason you drink alcohol—to forget about problems.’

b. Eu mănânc dulciuri [PP [P din] [DP același motiv pentru care tu bei]
    I eat.1SG sweets from the-same.SG reason for which you drink.2SG
    alcohol SBJV forget.1SG of problems
    ‘I eat sweets for the same reason you drink alcohol—to forget about problems.’

(9) a. Profesorii au intrat în grevă [FR de ce au protestat și studenții].
    teachers-the have.3PL entered on strike why have.3PL protested also students-the
    ‘Teachers went on strike for the same reason students protested.’

b. Profesorii au intrat în grevă [PP [P din] [DP același motiv pentru care au protestat și studenții]].
    for which have.3PL protested also students-the
    ‘Teachers went on strike for the same reason students protested.’

Notice that the same *why*-FR can be paraphrased with a PP whose DP complement contains a nominal other than ‘reason’, like ‘purpose’ or ‘cause’, depending on the context, as shown in (10).
(10) a. Ana a plecat din țară [PP [P cu] [DP același scop ca Maria]],
Ana has left from country with the-same.SG purpose as Maria
pentru libertate.
for freedom
‘Ana left with the same purpose as Maria—for freedom.’
b. Ana a plecat din țară [PP [P din] [DP aceeași cauză ca Maria]], de frică.
Ana has left from country from the-same.SG cause as Maria of fear
‘The cause/reason for Ana leaving the country is the same as for Maria—fear.’
c. Ana a plecat din țară [PP [P din] [DP aceleași cauze ca Maria],
Ana has left from country from the-same.PL causes as Maria
de frică și disperare.
of fear and despair
‘The causes/reasons for Ana leaving the country are the same as for Maria—fear and hopelessness.’

This same pattern is observed in ‘why’ interrogative clauses, as shown in (11)a and its different paraphrases in (11)b,c.

(11) a. De ce ai plecat din țară?
why have.2SG left from country
‘Why did you leave the country?’
b. Din ce motiv/cauză ai plecat din țară?
from what reason cause have.2SG left from country
‘For what reason did you leave the country?’
c. Cu ce scop ai plecat din țară?
with what purpose have.2SG left from country
‘For what purpose did you leave the country?’

The same multiplicity of paraphrases is attested in ‘why’ interrogative clauses in English (as shown by the translations in (11)b,c), Italian (according to the intuitions of one of the authors), and other languages as well (Tsai 2008, Jędrzejowski 2014 a.o.). In conclusion, it seems unlikely we are dealing with a simple ambiguity of the wh-expression for ‘why’ in Romanian, since ambiguity doesn’t systematically replicate across constructions and languages. Therefore, the semantic restrictions associated with ‘why’ have to be broad enough to encompass all those specifications. In what follows, we assume that ‘why’ triggers a restriction to ‘reason’, with ‘reason’ being the subset of entities that includes reasons, causes, purposes, etc. (see Tovena this volume and references therein for a discussion of the notion of ‘reason’ and its linguistic consequences) and we call a PP that can replace and paraphrase a why-FR a reason-PP. This is a simplification. It abstracts away from various differences between purpose and reason readings of ‘why’-interrogative clauses across languages (see e.g., Stepanov & Tsai 2008, Jędrzejowski 2014, Tsai 2018, Irurtzun 2021, Tovena this volume), although we are not aware of any description of the behavior of Romanian de ce in interrogative or non-interrogative wh-clauses along these lines. Insofar as we can tell, these differences do not affect our empirical claims about why-FRs nor the core of our analysis.
Another similarity between why-FRs and the reason-PPs that can replace and paraphrase them is their interaction with negation. Specifically, sentences with clausal negation in the matrix clause and a why-FR are ambiguous. For instance, the Romanian sentence in (12) can be paraphrased as Reading 1 or Reading 2.

(12) Ana nu a plecat [de ce a plecat Maria].
Ana not has left why has left Maria
‘Ana did not leave for the same reason(s) Maria left.’

Reading 1: Ana left and Maria left too, but not for the same reason.

Reading 2: Ana didn’t leave and her reason for not leaving is the same as Maria’s reason for leaving (e.g., there were a lot of smokers at the party; Ana likes social smoking, while Maria can’t stand smoking at all; so, Ana didn’t leave and the reason was that there were people smoking, while Maria left and the reason was that there were people smoking).\(^5\)

Similar ambiguities are attested with sentences in which a reason-PP replaces and paraphrases the why-FR in (12), as shown in (13), or sentences with a because clause, as in (14), or sentences with a because PP, as in (15), or sentence with a purpose clause or purpose PP, as in (16).

(13) Ana nu a plecat [PP [din {același motiv}/{aceleași motive}ca Maria]].
Ana not has left for the same.SG reason the same.PL reasons as Maria
‘Ana did not leave for the same reason Maria left.’

Reading 1: Ana left and Maria left too, but not for the same reason(s).

Reading 2: Ana didn’t leave, and her reason(s) for not leaving is/are the same as Maria’s reason(s) for leaving.

(14) Ana nu a plecat [pentru că a plecat Maria].
Ana not has left for that has left Maria
‘Ana didn’t leave because Maria left.’

Reading 1: Ana left, but her reason for leaving was not the fact that Maria left.

Reading 2: Ana didn’t leave, and her reason for not leaving was the fact that Maria left.

(15) Ana nu a plecat [din cauza plecării Mariei].
Ana not has left for cause-the departure-the.GEN Maria.GEN
‘Ana didn’t leave because of Maria’s departure.’

Reading 1: Ana left, and her reason for leaving was not Maria’s departure.

Reading 2: Ana didn’t leave, and her reason for not leaving was Maria’s departure.

\(^5\) All consultants agree that Reading 2 becomes more prominent when the why-FR is immediately preceded by an adverb such as fix ‘precisely’ or exact ‘exactly’.
(16) Ana nu a plecat \{pentru\}/\{ca să se bucure de\} o viață mai liniștită.
Ana not has left for to SBIV REFL enjoy.3SG of a life more peaceful
‘Ana didn’t leave \{for\}/\{to enjoy\} a more peaceful life.’

Reading 1: In order to enjoy a more peaceful life, Ana didn’t leave.

Reading 2: Ana left, but not in order to enjoy a more peaceful life.

Also, notice that similar facts hold for the English translations in single quotation marks in (13)–(16) (not the disambiguated paraphrases labelled as Reading 1 or Reading 2). The author who is a native speaker of Italian finds the Italian closest translations of (13)–(16) ambiguous in the same way. In conclusion, once again we are dealing with a systematic structural and semantic connection within and across languages with respect to constructions that convey reasons, causes, or purposes. The exact nature of these constructions and their meaning goes beyond the purposes of our investigation. What is crucial for us is that all these constructions are similar enough to be able to convey related, if not identical, meanings and occupy syntactic positions that are similar enough to allow them to scopally interact with the clausal negation in their matrix clause in the very same way. The analysis for why-FRs we propose in §2 builds on this conclusion and captures the observed interaction of why-FRs with negation.

Last, based on the examples we discussed in the previous section (7)–(10), why-FRs may seem to behave like other adjunct FRs, such as those in (17).

(17) Muncesc \[FR unde/ când/ cum muncești și tu.\]
work.1SG where when how work.2SG also you
‘I work where/when/how you work.’

Just like we have seen to be the case for why-FRs, the adjunct FRs in (17) can be paraphrased and replaced by PPs, as illustrated in the sentences in (18).

(18) Muncesc \[PP [P în] [DP locul / momentul / felul în care muncești și tu]].
work.1SG in place-the/ moment-the/ way-the in which work.2SG also you
‘I work {in the place where}\{/at the time}\{/in the way} you work.’

There are however differences between why-FRs and the FRs introduced by ‘where’, ‘when’, or ‘how’ in Romanian. In particular, the latter kinds of FRs are also acceptable in sentences such as (19), where they occur as the argument of a matrix predicate that selects for a DP argument in that position. In fact, they can be replaced and paraphrased with DPs, as shown in (20). This option, though, is not available for why-FRs, as shown in (21), although the corresponding DP would be fully acceptable, as shown in (22).

(19) \{Îmi place\}/ \{Detest\} \[FR unde/ când/ cum muncești \].
me like.3SG hate.1SG where/ when/ how work.2SG
‘I like/hate where/when/how you work.’

(20) \{Îmi place\}/ \{Detest\} \[DP locul/ momentul/ felul în care muncești \].
me like.3SG hate.1SG place-the/ moment-the/ way-the in which work.2SG
‘I like/hate the place/the time/ the way you work.’
(21) * {Îmi place }/ {Detest} [FR de ce a plecat Ana.]
    me like.3SG hate.1SG why has left Ana
    (‘I like/hate the reason Ana left.’)

(22) {Îmi place }/ {Detest} [DP motivul pentru care a plecat Ana.]
    me like.3SG hate.1SG reason-the for which has left Ana
    ‘I like/hate the reason Ana left.’

The analysis for *why*-FRs we propose in the next section can account for the contrast in (19)–(22) as well.

2. An analysis of ‘why’ free relative clauses

We propose a compositional semantic analysis for *why*-FRs in four steps. First, we introduce the core semantic intuitions about *why*-FRs that we want our analysis to capture (§2.1). In doing so, we highlight how the semantic properties of *why*-FRs are related to two other constructions, which we discuss and analyze first: simple reason-PPs with just the nominal *reason* (§2.2) and complex reason-PPs with the nominal *reason* modified by a relative clause (§2.3). Finally, we apply the insights from those simple and complex PPs to develop a syntactic and semantic analysis of *why*-FRs and discuss related issues (§2.4).

2.1 Core semantic intuitions

The core intuition we want to capture and formalize is that a sentence with a *why*-FR in Romanian like (23) (a simplified version of the sentence in (3) above) is interpreted as the corresponding English sentence in (24), in which a bracketed complex reason-PP replaces the *why*-FR. The complex reason-PP is headed by the preposition *for* in its reason use/variant with the nominal *reason* as its complement. We label it “complex” because its nominal complement in (24) is modified by the underlined headed relative clause.

(23) Ana a plecat [FR de ce a plecat Maria].
    Ana has left why has left Maria
    ‘Ana left for the reason(s) Maria left.’

(24) Ana left [PP for the reason(s) Maria left].

Intuitively, the sentences in (23) and (24) are true if the fact (‘proposition’) that Ana left and the fact (‘proposition’) that Maria left share the same reason or reasons.

Sentences like (25)–(28) highlight a second, related core intuition we aim to capture, namely the fact that we can speak about reasons. In particular, we can refer to reasons, as in (25) and (26), we can quantify over them, as in (27) and (28), we can attribute properties like ‘being plausible’ to them, as in (28), and we can conceptualize them as singular vs. plural objects, as in (25) vs. (26). In all these cases, reasons are linguistically introduced by DPs that occur as either arguments (complements) of PP adjuncts, as in (25) and (27), or arguments of the verbal predicate, as in (26).
and (28). We call PPs like those in (25) and (27) “simple reason-PPs” since they contain no headed relative clause modifying the nominal, unlike the PP in (24) above.

(25) Ana left [PP for this reason].

(26) [DP Maria’s reasons] made a lot of sense to Ana.

(27) Ana left [PP for no reason].

(28) [DP A plausible reason] was suggested.

We take these data as evidence for including reasons as entities in our ontology (or in the domain of our model), an assumption that will play a crucial role in our analysis of why-FRs.

Romanian has very close morpho-syntactic and semantic equivalents to the constructions in (24) and (25). The Romanian sentence corresponding to (24) has already been given in (7) above. The Romanian equivalent for (25) is provided in (29).

(29) Ana a plecat [PP din acest motiv].
Ana has left from this reason
‘Ana left for this reason.’

Here and in the following discussion, we make use of the English examples rather than the Romanian ones for ease of presentation.

We present our proposal in three steps. First, we provide an analysis of the simpler sentence in (25) in order to introduce a series of issues that are crucial for our analysis of why-FRs but aren’t yet part of the common semantic toolbox and assumptions: reasons as entities, their linguistic expressions, the semantic contribution of the preposition for, and the syntactic behavior of the reason-PP headed by for (§2.2). Second, we provide an analysis for the sentence in (24), which has the same truth conditions as the why-FR in (23), but via a more familiar and explicit syntax/semantics mapping involving headed relative clauses (§2.3). Finally, building on these insights, we provide a fully compositional analysis of the why-FR in (23) that exemplifies our proposal about the analysis of why-FRs in general (§2.4).

2.2 The syntax and semantics of simple reason-PPs

We start by sketching a syntactic and semantic analysis for the sentence in (25) with the simple reason-PP for this reason. The structure in (30) provides the Logical Form (LF) of (25), i.e., the syntactic structure to which the interpretation (or logical translation) applies.

We assume that constituents like the DP subject Ana and the V left are interpreted in their base-generated position, although they do move to IP for syntactic reasons before spell-out, at least in languages like English and Romanian. We leave it open whether the structure in (30) is the actual LF of (25) that holds at some point of the syntactic derivation (before movement or as the result of reconstruction). Our analysis could also be formulated assuming that the LF of (25) included the movement of the subject DP to the Spec of IP and the movement of V to I. It would just be unnecessarily more complex and its formulation more cumbersome and harder to read, because of
the extra movement. Since this issue is orthogonal to our analysis, we choose to work with the simpler LF in (30). For similar reasons, we are ignoring the contribution of tense and assume left to be analyzed as a unit. Last, we assume that the reason-PP for this reason combines as an adjunct to the VP. This is to capture the core semantic intuition in §2.1 that reasons apply to propositional content, together with the optionality of reason-PPs and the scope interaction with negation that we described in (12)–(16) and to which we return in (45) below.

The logical translation of (25) based on the LF in (30) is given in (31), step by step, from the bottom of the tree in (30) up. Below we only comment on the assumptions that are novel or not standard.

(30) LF of (25):

(31) Logical translation of (25) according to the LF in (30):

1. [NP reason] \rightarrow \lambda y_e[RN_e(y)]^6
2. [D this] \rightarrow \lambda P_e \lambda x_e[P(x) \land PTS_e(x)]
3. [DP this reason] \rightarrow \lambda P_t x[P(x) \land PTS_t(x)](\lambda y[RN(y)])
   = \lambda x[RN(x) \land PTS(x)]
4. [P for] \rightarrow \lambda y \lambda p_e FOR_{e,\langle s,t,\rangle}(p,y)
5. [PP for this reason] \rightarrow \lambda y \lambda pFOR(p,y) (\lambda x[RN(x) \land PTS_t(x)])
   = \lambda pFOR(p, \lambda x[RN(x) \land PTS_t(x)])
6. [V left] \rightarrow \lambda y_e[\wedge LT_e(y)]
7. [DP Ana] \rightarrow ae

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6 In this and the following semantic derivations/translations, we add the semantic type as a subscript to each variable or constant when occurring for the first time. Semantic types of complex expressions are provided only when uncommon or particularly complex. Lower case letters are used for propositional variables (p, q), individual variables (x, y), and individual constants (all the others). Strings of two capitalized letters are used for set-denoting constants and are introduced by the translation of lexical items (e.g., RN, LT, etc.). Single capitalized letters stand for higher-order variables (as indicated at their first occurrence).
[8] \[
[\text{vp Ana left}] \rightarrow \lambda y[^LT(y)](a)
= ^LT(a)
\]

[9] \[
[\text{vp Ana left for this reason}] \rightarrow \lambda p \text{FOR}(p,1x[RN(x) \land PTS(x)]) (^LT(a))
= \text{FOR}(^LT(a),1x[RN(x) \land PTS(x)])
\]

In (31), step [2] assumes that the demonstrative this receives the same logical translation as a definite determiner, but with an extra deictic requirement: it denotes a function from a set of individuals P (the one denoted by the NP complement of this) to the only individual in P that is pointed at by the speaker (PTS). The specific details are not crucial for our analysis; what is crucial is that the demonstrative DP ends up denoting a reason entity (RN), as in [3].

Step [4] translates the preposition for, which connects a reason-denoting DP to the rest of the clause. It denotes a two-place relation FOR (‘be the reason of’) between entities (reasons) and propositions that returns true iff the condition in (32) holds, i.e., if the reason argument of FOR is a reason for its proposition argument in the world of evaluation.

(32) \[
[\text{FOR}(p,y)]^w_g = 1 \text{ iff } [y]^w_g \text{ is an atomic or plural reason for } [p]^w_g
\]

2.3 The syntax and semantics of complex reason-PPs

With these assumptions in place, let us now move to the construction that exhibits the same truth conditions as why-FRs, but it does so by means of a more familiar and “transparent” morpho-syntax—the complex reason-PP, i.e., a PP whose NP complement is headed by reason (or a similar noun) and modified by a relative clause. An example is given in (33), together with its logical translation.

(33) \[
\text{Ana left for the reason (for which) Maria left } \rightarrow \text{FOR}(^LT(a),1x[RN(x) \land \text{FOR}(^LT(m),x)])
\]

According to (33), the sentence is true iff the relation FOR holds between the reason of the proposition that Maria left on the one hand and the proposition that Ana left on the other. Equivalently, the sentence in (33) is true iff the proposition that Ana left and the proposition that Maria left share the same reason. How can these truth conditions be derived compositionally? These compositional steps will matter for our analysis of why-FRs, given the many morpho-syntactic similarities between the two constructions.

The LF of (33) we are assuming is provided in (34), with the same assumptions (and simplifications) as in (30). The logical translation of all the tree nodes from the bottom up follows in (35).
(34) Logical Form of (33):

(35) Logical translation of (33) according to the LF in (34):

1. \([v \text{ left}]\) \rightarrow \lambda x[^\text{LT}(x)]
2. \([\text{DP } Maria]\) \rightarrow m_e
3. \([\text{VP } Maria \text{ left}]\) \rightarrow \lambda x[^\text{LT}(x)](m) = ^\text{LT}(m)
4. \([\text{PP } t_1]\) \rightarrow X_1(st,t)
5. \([\text{VP } Maria \text{ left } t_1]\) \rightarrow X_1(^\text{LT}(m))
6. \([c \lambda_1]\) \rightarrow \lambda q_1 \lambda X_1[q] \langle st, (\langle st, t \rangle, t) \rangle
7. \([c \lambda_1 Maria \text{ left } t_1]\) \rightarrow \lambda q_1 \lambda X_1[q] (X_1(^\text{LT}(m))) = \lambda X_1[X_1(^\text{LT}(m))] \langle \langle st, t \rangle, t \rangle
8. \([\text{PP for which} ]_1\) \rightarrow \lambda F(\langle st, \langle st, t \rangle \rangle X[F(\lambda p \text{FOR}(p, x))]) \langle \langle \langle st, t \rangle, t \rangle, et \rangle
[9] \([\text{CP} \ [p\ for \ for \ which]_1 \ C']\)  \rightarrow \lambda F\lambda x[\lambda (\lambda p\text{FOR}(p,x))(\lambda x\text{[LT(m)])])
= \lambda x[\lambda x\text{[RN(x)]} \wedge \text{FOR}^{\text{LT}(m),x})]
= \lambda x[\text{FOR}^{\text{LT}(m),x})]

[10] \([\text{NP reason}]\)  \rightarrow \lambda x\text{[RN(x)]}

[11] \([\text{NP reason CP}]\)  \rightarrow \lambda x[\text{RN(x)} \wedge \text{FOR}^{\text{LT}(m),x}])
\text{by Predicate Modification}

[12] \([\text{D the}]\)  \rightarrow \lambda P\xi x[P(x)]

[13] \([\text{DP the reason CP}]\)  \rightarrow \lambda P\xi x[P(x)] \wedge \text{FOR}^{\text{LT}(m),x}]
= \lambda x[\text{RN(x)} \wedge \text{FOR}^{\text{LT}(m),x}]

[14] \([p\ for]\)  \rightarrow \lambda y\lambda p\text{FOR}(p,y)

[15] \([p\ for \ the \ reason \ CP]\)  \rightarrow \lambda y\lambda p\text{FOR}(p,y) \wedge \text{FOR}^{\text{LT}(m),x}]
= \lambda p\text{FOR}(p,\lambda x[\text{RN(x)} \wedge \text{FOR}^{\text{LT}(m),x}])]

[16] \([v \ left]\)  \rightarrow \lambda x[\text{LT}(x)]

[17] \([\text{DP Ana}]\)  \rightarrow a

[18] \([v\ for \ left]\)  \rightarrow \lambda x[\text{LT}(x)](a)
= \lambda x[\text{LT}(a)]

[19] \([v\ for \ left \ for \ the \ reason \ CP]\)  \rightarrow \lambda p\text{FOR}(p,\lambda x[\text{RN(x)} \wedge \text{FOR}^{\text{LT}(m),x}]) \wedge \text{LT}(a)]
= \text{FOR}^{\text{LT}(a), \lambda x[\text{RN(x)} \wedge \text{FOR}^{\text{LT}(m),x}]}

In (34), we are assuming the headed relative clause occurs with the \textit{wh-PP for which} in bold as a relative pronoun/operator. The \textit{wh-PP} is base-generated in the same position as the simple reason-PP we discussed in (30), i.e., adjoined to VP. It then moves to the Specifier of its CP. Notice that \textit{Ana left for the reason for which Maria left} sounds stilted and formal in American English, but not unacceptable. On the other hand, the overt relative pronoun is the only option for this kind of relative clause in Romanian. As previously shown in (8)–(9), the relative pronoun must be overt and must occur in clause initial position in Romanian, with its preposition pied-piped (preposition stranding is banned in Romanian). This configuration is also directly relevant for \textit{why}-FRs, which are introduced by the complex \textit{wh-expression de ce} in Romanian, literally ‘of what’. We return to \textit{for which} below when we discuss its semantic contribution.

Let’s now comment on some of the steps of the semantic derivation in (35). Step [4] shows that the trace of the \textit{wh-PP} translates into a higher-type variable ranging over properties of propositions (type \((\text{st,}t)\)),\(^7\) which is exactly what a simple reason-PP in that position would denote. For convenience, we assume that the complementizer C is the locus of the lambda-abstractor triggering the abstraction over this higher-type order variable (step [6]) that needs to take place right before the \textit{wh-PP} participates to the semantic composition (step [7]).

Step [8] is the key step of our semantic analysis. The PP \textit{for which}, acting as the relative pronoun, translates into a complex function that applies to a set F of properties of propositions (type \((\text{st,}t)\))

\[^{7}\text{Here and in what follows, we loosely use the term “property” as equivalent to “set” for perspicuity.}\]
to return the set of all and only the reason entities that stand in the 2-place relation \textit{FOR} (‘be the reason/cause of’) with the proposition \( p \) whose properties are in \( F \). Informally, \textit{for which} semantically combines with the proposition that is denoted by the remainder of its clause (i.e., its sister \( C' \)) to return the set of all the reasons (entities) that may apply to that proposition. The formal need to go through the more complex path detailed in step [8] in (35) is due to the fact that we are assuming that \textit{for which} moves and leaves a trace where it was base-generated. The type of this trace is the expected type for a VP modifier: \( \langle s,t \rangle \), i.e., a property of propositions. When lambda-abstraction applies, it results in a set \( F \) of properties of propositions (\( \langle \langle s,t \rangle ,t \rangle \)). Therefore, \textit{for which} has to be a function taking \( F \) as its argument. If \textit{for which} were directly base-generated where it surfaces (Spec,CP) without being linked to a lower trace, then its logical translation would be simpler, as in (36): a function from propositions \( p \) to a set of entities \( x \) such that \( p \) and \( x \) would satisfy the relation \textit{FOR}, i.e., \( x \) would be a reason for \( p \).

\[
(36) \quad [p \text{ for which}] \rightarrow \lambda p \lambda x[\text{FOR}(p,x)]
\]

On the other hand, we lack evidence to argue that the \textit{wh}-movement of the relative pronoun doesn’t apply to \textit{for which}. Therefore, we maintain the assumption behind the analysis in (34)/(35) that \textit{for which} \textit{wh}-moves leaving a trace in its base-generated position. Also, step [8] in (35) assumes for simplicity that \textit{for which} is one lexical item without internal composition. It is possible to analyze \textit{for which} as made of the reason preposition \textit{for} and the relative pronoun \textit{which}, as shown in (37).

The logical translation for \textit{for} in (37), step [1] is the same as the one we assumed in (31), step [4] and (35), step [14]. Most of the combinatorial work is handled by \textit{which}, as shown by its logical translation in (37), step [2]: it denotes a higher-order function taking the meaning of \textit{for} as its argument and outputting the function we previously assigned as the meaning of the unanalyzed PP \textit{for which}, as shown in (37), step [3].

\[
(37) \quad \text{A compositional analysis of \textit{for which} in headed relative clauses:}
\]

\[
[1] \quad [p \text{ for}] \rightarrow \lambda y \lambda p \text{FOR}(p,y) \quad \langle e,(s,t) \rangle
\]

\[
[2] \quad [n \text{ which}] \rightarrow \lambda Y (e,(s,t)) \lambda F \lambda x[F(Y(x))] \quad \langle (e,(s,t)),\langle (s,t,t),et \rangle \rangle
\]

\[
[3] \quad [p p \text{ for which}] \rightarrow \lambda Y \lambda F \lambda x[F(Y(x))](\lambda y \lambda p \text{FOR}(p,y)) = \lambda F \lambda x[F(\lambda p \text{FOR}(p,x))]
\]

There is evidence that \textit{de ce} ‘why’ in Romanian is treated as a unit, at least synchronically.\(^8\) The preposition \textit{de} doesn’t introduce cause/reason modification in its use without \textit{ce}. Similarly, \textit{ce} doesn’t select for ‘reasons’ or ‘causes’ in any other use. (Recall from footnote 2 that the sequence \textit{de ce} ‘of what’ can be used in a compositional way, but it has a very different meaning, which does not involve reasons). Therefore, we’ll pursue an analysis for \textit{de ce} in why-FRs that assigns to \textit{de ce} a logical translation that is a close (although not identical) analogue to the one in (37), step [3], without any further internal composition.

\(^8\) Old Romanian had a richer inventory of cause and purpose prepositional \textit{wh}-phrases semantically equivalent to \textit{why}, based on the \textit{wh}-words \textit{ce} ‘what’ and \textit{care} ‘which’, but in Modern Romanian only \textit{de ce} has lexicalized and is productively used (Pană Dindelegan 2016: 582).
Going back to the analysis in (35), step [12] provides the semantics for the singular and plural definite determiner according to Link (1983): a function from a set of entities to the unique maximal sum of all those entities. In (35), the noun reason is singular and therefore the set denoted by the complex NP with reason modified by the relative clause will be a singleton (step [11]), whose only atomic individual will be the denotation of the whole complex definite DP (step [13]).

The last step, [19], returns the logical translation for the whole sentence. This is identical to the one that we initially provided in (33), which achieves our goal to compositionally derive the semantic intuitions associated to a complex reason-PP and the sentence it occurs in.

2.4 The syntax and semantics of why-FRs

We now have all the necessary ingredients to present our analysis of why-FRs. Let’s consider the Romanian sentence in (38)a with a why-FR in brackets. In what follows, we provide its semantic derivation by making use of its English/Romanian rendering in (38)b for ease of presentation.

(38) a. Ana a plecat [FR de ce a plecat Maria].
   Ana has left why has left Maria
   ‘Ana left for the reason Maria left.’

   b. Ana left [de ce Maria left].

The main semantic intuition that we want to account for is the identity in truth conditions between a sentence with a why-FR, like (38), and the corresponding sentence with a complex reason-PP in place of the why-FR, like the sentence in (33) we just discussed. In other words, we want our semantic analysis to end up assigning the sentence in (38) the logical translation in (39), which is the same as the logical translation we assigned to (33).

(39) Ana left [de ce Maria left] → FOR(^LT(a),1x[RN(x) & FOR(^LT(m),x)])

This identity in meaning between why-FRs and complex reason-PPs contrasts with their morpho-syntactic differences. Why-FRs are clauses (wh-CPs) rather than PPs. Complex reason-PPs are made of a P (for) with a DP complement containing a definite determiner (the) and a nominal (reason), on top of their relative clause component (a wh-CP). Why-FRs, instead, lack all those extra components and structure. Still, they manage to deliver the same meaning as complex reason-PPs.

The key element responsible for the semantic behavior of why-FRs is the wh-phrase that introduces all of them: de ce. For reasons previously discussed (§2.3), we assume that de ce is a wh-PP without further internal composition. In analogy with our analysis of for which, we also assume that de ce

---

9 To be precise, the fact that reason is singular only restricts its denotation to a set of atomic individuals. If this set is not a singleton in (35), then the uniqueness and maximality requirements of the ι operator denoted by the would be violated and the whole complex definite DP would fail to denote.

10 The syntactic status of FRs in general is an open issue. We refer the interested reader to the recent overview in van Riemsdijk (2017). The precise syntactic status of a why-FR is not crucial for our analysis, as long as syntactically it behaves like an adjunct to the matrix VP.
is base-generated as a VP adjunct of the why-FR and then moves to the Spec,CP.\textsuperscript{11} We therefore assign the sentence in (38) the LF in (40); its step-by-step logical translation is provided in (41).

(40) LF of (38):

(41) Logical translation of (38) according to the LF in (40):

\begin{align*}
[1]–[6] & \text{ same as [1]–[6] in (35)} \\
[7] & \quad \lambda \lambda X[LT(m)] \\
[8] & \quad \lambda F \lambda p[FOR(p, t x[RN(x) \wedge F(\lambda q[FOR(q, x)])])](\lambda X[X[LT(m)]) \\
[9] & \quad \lambda p[FOR(p, t x[RN(x) \wedge F(\lambda q[FOR(q, x)])])](\lambda X[X[LT(m)]) \\
[10] & \quad \lambda x[LT(x)] \\
[11] & \quad a \\
[12] & \quad \lambda x[LT(x)](a) \\
[13] & \quad \lambda p[FOR(p, t x[RN(x) \wedge FOR(LT(m), x)])](\lambda X[X[LT(m)])]
\end{align*}

\textsuperscript{11} The syntactic status of de ce in interrogative clauses has received little attention in the literature on Romanian wh-expressions. The only relevant exceptions we are aware of are Shlonsky & Soare (2011) and, to a lesser extent, Giurgea & Grosu (2019), but insofar as we can tell there are no conclusive arguments favoring an analysis of de ce involving wh-movement to Spec,CP vs. one in which it is base-generated in Spec,CP. We leave for future work a more thorough investigation of the syntactic behavior of de ce.
The semantic contribution of *de ce* is the core component of our analysis and the characterizing feature of the semantics of the whole *why*-FR. As shown in (41) step [8], we assume that *de ce* denotes a 2-place relation between $F$, a set of properties of propositions, and a proposition $p$. This relation returns the truth iff the “maximal” reason of $p$ is the same as the reason of each proposition $q$ that has one of the properties in $F$.

When *de ce* combines with the remainder of the *why*-FR, the whole *why*-FR ends up denoting the same property of propositions as the corresponding complex reason-PP, as evident by comparing the logical translation of the *why*-FR in (41) step [9] with the one of the reason-PP in (35) step [15].

The last four steps ([10]−[13]) of the logical translation of the sentence with the *why*-FR in (41) are the same as the last four steps ([16]−[19]) of the sentence with the complex reason-PP in (35). Also, the final step ([13]) in (41) delivers the same logical translation (i.e., truth conditions) as the initial core semantic intuition we formalized in (39), which is the desired result.

Comparing our analysis of *why*-FRs to what we previously proposed for complex reason-PPs, not only does *de ce* emerge as the characterizing element of *why*-FRs, but it also becomes apparent that *de ce* alone partially or fully incorporates the semantic contributions of four different components of a complex reason-PP: (i) the reason preposition *for*, which heads the whole PP, (ii) the definite determiner *the*, which heads the DP complement of *for*, (iii) the noun *reason*, which acts as the complement of *the* and the head of the following relative clause, and (iv) the *wh*-PP and relative pronoun *for which*. Most of these facts should not be surprising: *de ce* is, indeed, a *wh*-expression, which morphologically consists of the preposition *de* and the *wh*-word *ce*,12 and semantically behaves like the lexicalized counterpart of the fully compositional *wh*-PP *din ce motiv* ‘for what reason’, which can introduce an FR as well in Romanian, as shown in (42).13

(42) Ana a plecat [FR *din ce motiv* a plecat Maria].
Ana has left for what reason has left Maria
‘Ana left for the reason Maria left.’

The fact that *de ce* triggers the same maximality as *the* is more peculiar, instead, although notice that (42) exhibit the same effect. Maximality in FRs is a well-known fact, although its analysis has been mainly limited to more frequently attested cases of FRs that are introduced by *wh*-expressions like *who* and *what*, and their equivalents across languages.14 One idea is that *who*-FRs and *what*-FRs compositionally end up denoting a set of individuals and all their sums, i.e., a join-semilattice (Caponigro 2003, 2004). This is shown in (43), with CP$_1$ denoting the join-semilattice of all the non-human (¬human) individuals that Maria ate. By definition, a join-semilattice always has one and only one join, the member resulting from the sum of all the others. An information-preserving type-shifting rule applies that switches the denotation of CP$_1$, a join-semilattice (type ⟨e,t⟩) to the denotation of CP$_2$, the join of the semilattice (type e). In this way, the FR in (43) ends

---

12 This morphological composition for *why*-expressions is attested in other languages, e.g., French *pourquoi* or Italian *perché*. As mentioned in fn. 2, there are reasons to believe that *de ce* on its ‘why’ interpretation is no longer analyzed as compositionally complex but has been lexicalized as a unit.

13 See Caponigro & Fălăuș (to appear) for a discussion of FRs introduced by *ce + NP* in Romanian.

up denoting the maximal individual that is non-human and was eaten by Maria. The trigger of this type-shift is the type-mismatch between the denotation of CP₁ and the matrix clause requirements. For instance, in *Ana cooked what Maria ate*, *cooked* selects for an individual-denoting object rather than a set-denoting one.

\[(43)\]
\[
\begin{array}{c}
\text{CP}_2 \rightarrow \lambda x [\neg \text{human}(x) \land \text{ate}(m, x)] \\
\text{by Type-Shifting} \\
\text{CP}_1 \rightarrow \lambda P \lambda x [\neg \text{human}(x) \land P(x)] (\lambda x_1 [\text{ate}(m, x_1)]) \\
= \lambda x [\neg \text{human}(x) \land \text{ate}(m, x)]
\end{array}
\]

Notice that the denotation of *what* in (43) is just the denotation of a set restrictor without any lexically-encoded maximality. The maximality operator σ is introduced by the type-shifting rule. Caponigro (2003, 2004) discusses at length why this strategy is preferable both within a language and across languages, given the various uses of *who* and *what* in constructions that do not trigger any maximality. In (44), we repeat the logical translations of *de ce* and *what* to facilitate the comparison and highlight the significant amount of extra semantic work that *de ce* performs.

\[(44)\]
\[
\begin{array}{c}
a. \ [\text{PP} \ text{de ce}] \rightarrow \lambda F \lambda p [\text{FOR}(p, \lambda x [\text{RN}(x) \land F(\lambda q [\text{FOR}(q, x))])]
\end{array}
\]
\[
\begin{array}{c}
b. \ [\text{DP} \ what] \rightarrow \lambda P \lambda x [\neg \text{human}(x) \land P(x)]
\end{array}
\]

Having provided the details of the semantic composition of *why*-FRs, we can now see how to capture other semantic properties of *why*-FRs, involving scopal interactions or differences with other adjunct FRs. We start by explaining how we account for the ambiguity of sentences with clausal negation in the matrix clause and *why*-FRs we introduced in §1, ex. (12). For convenience, we repeat (12) as (45) below.

\[(45)\]
\[
\begin{array}{c}
\text{Ana } \text{nu} a \text{ plecat [ de ce a plecat Maria].} \\
\text{Ana not has left why has left Maria} \\
\text{‘Ana did not leave for the reason Maria left.’}
\end{array}
\]

The two readings for (12)/(45) were provided in (12). We repeat them in (46) and (47), and add their logical translations.

\[(46)\]
\[
\begin{array}{c}
a. \text{Reading 1: Ana left and Maria left too, but not for the same reason.} \\
b. \text{Logical translation: } \neg \text{FOR}(\lambda LT(a), \lambda x [\text{RN}(x) \land \text{FOR}(\lambda LT(m), x)])
\end{array}
\]
(47) a. Reading 2: Ana didn’t leave and her reason for not leaving is the same as Maria’s reason for leaving.

b. Logical translation: $\text{FOR}(\neg\text{LT}(a), \exists x [\text{RN}(x) \land \text{FOR}(\neg\text{LT}(m), x)])$

The ambiguity is then reduced to the scope relation between negation ($\neg$) and the highest reason relation ($\text{FOR}$). Therefore, the LF associated to Reading 1 and its logical translation in (46) must have NegP dominating the CP of the why-FR, while the reverse structural relation must hold between the two phrases in the LF associated to Reading 2 and its logical translation in (47), with the CP of why-FR dominating NegP. Since it is usually assumed that NegP doesn’t move (for Romanian, see e.g., Pană Dindelegan 2013: Ch.13) nor do we have evidence that the why-FR moves, we are left with two main options: either (i) why-FRs can adjoin both below negation as VP adjuncts and above negation as NegP adjuncts or (ii) NegP can occupy two different positions in Romanian, one below VP adjuncts (or at least below why-FRs) and another one above. Since we lack any strong evidence in favor of either option, we leave the issue open. Whichever option turned out to be correct, it could also extend to the other cases of ambiguity in sentences in which why-FRs are replaced with reason-PPs of various kinds, like those we exemplified in (13)–(16) above.

Last, our analysis offers a possible explanation for the contrast in (48), which we had mentioned in §1, ex. (17)–(21). FRs introduced by the wh-words for ‘where’, ‘when’, and ‘how’ in Romanian can exhibit the distribution and interpretation of PPs, as in (48)a or DPs, as in (48)b, while why-FRs only pattern like PPs, as shown by the contrast in (48)a vs. (48)b.

(48) a. Muncesc [FR unde/ când/ cum/ de ce muncości şi tu].
work.1SG where when how why work.2SG also you
‘I work where/when/how/{for the reason} you work.’

b. Îmi place/ Detest [FR unde/ când/ cum/ *de ce muncości].
me like.3SG/ detest.1SG where when how why work.2SG
‘I like/hate where/when/how/*why you work.’

Caponigro & Pearl (2008, 2009) argue that the wh-words where, when, and how in English are syntactically DPs that are always base-generated as complements of often silent prepositions. When they move, they move as DPs leaving their silent prepositions stranded. The whole FR they introduce ends up denoting a place, a time, or a manner. It follows that the sentences in (48)b are predicted to be acceptable, for the same reason why the sentence I like/hate [what you made the cake with] with a what-FR is acceptable: the wh-word what is base-generated as the DP complement of the preposition with and then moves to Spec,CP as a DP, leaving its preposition stranded. The whole FR ends up denoting an individual: the thing(s) you made the cake with. On the other hand, we have argued that de ce is syntactically a lexicalized PP (without further internal structure), rather than a DP, and a why-FR denotes a property of propositions, rather than an individual. These properties are incompatible with the selectional requirements of matrix predicates like ‘like’/’hate’ and, therefore, the why-FR in (48)b is judged unacceptable.
3. Other *wh*-clauses introduced by ‘why’

In this section, we briefly touch on *wh*-clauses that are introduced by *de ce* in Romanian that are not *why*-FRs in order to highlight their semantic differences with respect to *why*-FRs and discuss whether the semantic analysis of *de ce* in *why*-FRs we have proposed applies to these constructions as well. In particular, we look at interrogative clauses, Modal Existential Constructions, and correlative clauses. To facilitate the comparison, we always use the embedded *wh*-clause in (49) (or a closely-related version) for the constructions under consideration.

(49) \[IP \ldots \ [CP \textit{de ce a plecat Maria}]\]

When the *wh*-clause in (49) acts as a *why*-FR, it receives the logical translation in (50)a (same as the one we provided in (41), step [9]), while (50)b provides its denotation in a world \(w\), i.e., the set of all the propositions whose reason is the same as the reason of the proposition ‘*Maria left*’ in \(w\). The logical translation of the *wh*-expression *de ce* in a *why*-FR is repeated in (51) to facilitate the comparison with its occurrence in other *wh*-clauses.

(50) a. \[\text{[FR de ce Maria left]} \rightarrow \lambda p[\text{FOR}(p,1x[RN(x) \land \text{FOR}(^\text{LT}(m),x)))]\]

b. \[\llbracket \lambda p[\text{FOR}(p,1x[RN(x) \land \text{FOR}(^\text{LT}(m),x))]\rrbracket^w = \{\text{Ana left, Lia stayed, Donka smiled, …}\}\]

(51) \[\text{[de ce]}_{\text{FR}} \rightarrow \lambda F\lambda p[\text{FOR}(p,1x[RN(x) \land F(\lambda q[\text{FOR}(q,x)])])]\]

**Interrogative clauses.** Embedded interrogative *wh*-clauses introduced by *de ce* look identical to *why*-FRs in Romanian, as shown in (52).

(52) Ana se întreabă [de ce a plecat Maria].

Ana REFL asks why has left Maria

‘Ana wonders why Maria left.’

These interrogative clauses haven’t received much attention in the semantic literature, and we are not aware of any compositional semantic analysis for them or their *wh*-expression.\(^{15}\) We sketch a possible proposal in (53) and (54). The logical translation in (53)a is a direct extension of a Hamblin/Karttunen-style analysis of interrogative clauses enriched by insights and assumptions from our analysis of *why*-FRs. (53)b, instead, provides the denotation/extension of (53)a in \(w\), i.e., the set of propositions of the kind ‘*Maria left because of x*’ with \(x\) being a different reason for the proposition ‘*Maria left*’. (54) provides the possible semantic contribution of *why* in interrogative clauses if it combines with the remainder of its clause by function application, the same mode of composition we assumed for *why*-FRs and their *wh*-expression.

\(^{15}\) See Tovena (2023) for a detailed discussion of a kind of interrogative *wh*-clause that can be used to ask about reasons in French.
Although morpho-syntactically identical (at least on the surface), \textit{why}-FRs and interrogative clauses introduced by \textit{de ce} exhibit significant semantic differences. Both constructions denote a set of propositions, but the nature of those propositions is different, as shown by the different logical translations in (50)a vs. (53)a and the different denotations in (50)b vs. (53)b. The meaning of \textit{de ce} in the two constructions is different as well, which doesn’t come as a surprise given the characterizing role that \textit{de ce} plays in building the meaning of either clause. Based on these differences between \textit{de ce} in the two constructions, we do not currently see any simple and/or principled way to derive the meaning of one from the other.

Before concluding these brief remarks, we would like to mention an intriguing fact about interrogative \textit{wh}-clauses introduced by \textit{why} that we think deserves attention and further investigation. A question about reason that is conveyed by a \textit{why} interrogative clause admits other kinds of propositions as its possible answers, besides those exemplified in (53)b. For instance, the question conveyed by \textit{Why did Maria leave?} admits answers like the proposition conveyed by the sentence \textit{Maria left because there was a crisis} (“because-CP” option) or the proposition conveyed by the sentence \textit{Maria left because of the fact that there was a crisis} (“because-of+the+NP+CP” option), on top of \textit{Maria left because of a crisis} (“because-of+DP” option), which is the only option we have considered so far. Although semantically (almost) identical, these options look significantly different morpho-syntactically. An account of their morpho-syntax/semantics mapping may be worth pursuing.

\textbf{Modal Existential Constructions.} \textit{Modal Existential Constructions (MECs)} are \textit{wh}-clauses embedded under a limited class of matrix predicates crosslinguistically, namely counterparts of the existential ‘be’ and/or ‘have’.\footnote{See Grosu (2004, 2013) and Šimík (2011, 2013, 2017) for detailed discussion. Caponigro (2003, 2004), instead, argues that they are another kind of free relative clauses and calls them \textit{Existential Free Relatives}. Here we follow Grosu’s and Šimík’s terminology and call them “MECs”, since Grosu has specifically investigated them in Romanian. Nothing crucial in what we are presenting hinges on this terminological distinction and what’s behind it.} They are not attested in English, but are extremely productive in Romanian, occurring as complements of the existential predicate \textit{a avea} ‘to have’. They can be introduced by any \textit{wh}-expression (except the \textit{wh}-phrase \textit{care} ‘which’ + NP, see Caponigro & Fălăuş to appear), including \textit{de ce}, as illustrated in (55)a–c.

\begin{itemize}
  \item [(55) a.] Maria nu are \textit{de ce} \{pleca\}/ \{să plece\}.
  \hfill
  ‘Maria doesn’t have any reason to leave.’
\end{itemize}
b. Avem \([\text{MEC} \text{de ce} \{\text{protesta}\}/\{\text{să protestăm}\}]\).

have.1PL why protest.INF SBJV protest.1PL

‘We have reasons to protest.’

c. Nu are \([\text{MEC} \text{de ce} \text{să se strică iar mașina}, \text{tocmai a fost reparață}].\)

not has why SBJV REFL break.3SG again car-the just has been repaired

‘There aren’t any reasons for the car to break down again, it has just been repaired.’

Besides the different distribution, MECs introduced by \( \text{de ce} \) exhibit morpho-syntactic differences with \( \text{why} \)-FRs in Romanian, including mood restrictions: MECs have to be in the subjunctive or infinitive, as illustrated in (55)a–c. MECs introduced by \( \text{de ce} \) also exhibit different semantic properties from \( \text{why} \)-FRs. Like all other MECs, they semantically resemble narrow scope indefinites. This is exemplified in (56), where the bracketed constituent headed by the bolded bare nominal replaces the MEC in (55)a and the whole sentence is interpreted as truth-conditionally equivalent to (55)a.

(56) Maria nu are \([\text{motiv(e)} \text{să plăcere}]\).

non has reason(s) SBJV leave.3SG

‘Maria doesn’t have any reason to leave.’

Setting details aside (they are discussed in the aforementioned literature), a simple way to capture the core semantic property of MECs is to assume that they denote a set of individuals that is existentially closed by the matrix predicate. Therefore, the MEC in (55)a above would translate as in (57)a and denote a set of reasons in \( w \), as in (57)b. As a result, the semantic contribution of \( \text{de ce} \) in MECs would be as in (58).

(57) a. \([\text{MEC de ce} \text{Maria to leave}] \rightarrow \lambda x[\text{FOR}(^{\LT}(m),x)]\] 

b. \( \llbracket \text{[MEC de ce Maria to leave]} \rrbracket^w = \{\text{crisis, police investigation, war …}\} \)

(58) \( \text{[de ce]}_{\text{MEC}} \rightarrow \lambda F\lambda x[F(\lambda p\text{FOR}(p,x))] \)

The meanings of MECs and their \( \text{de ce} \) expression are very different from those of \( \text{why} \)-FRs and their \( \text{de ce} \) expression. On the other hand, the logical translations of the MEC in (57)a and \( \text{de ce} \) in (58) are the same as the logical translations of the headed relative clause introduced by \( \text{for which} \) in (35) step [9] and the relative pronoun \( \text{for which} \) in (35) step [8], respectively. Still, it matters to notice that \( \text{de ce} \) can never act as a relative pronoun in a headed relative clause in Romanian (see further discussion in §4). Therefore, relative pronouns cannot be a possible trivial source of \( \text{de ce} \) in MECs, if one wants to reduce the inventory of different \( \text{de ce} \) expressions in Romanian.

Correlative clauses. The \( \text{wh}-\text{PP} \) \( \text{de ce} \) can also be productively used to introduce correlative clauses such as those in (59). Correlative clauses in Romanian are \( \text{wh}-\text{clauses} \) that are left-dislocated. Their bolded \( \text{wh}-\text{constituent} \) licenses an obligatory anaphoric pronoun (here an italicized demonstrative) in the matrix clause.17

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17 See Brașoveanu (2008, 2012) for further details on correlative clauses in Romanian.
There are also semantic differences between correlative clauses and FRs (as well the other wh-clauses we have considered so far). In particular, neither a definite nor an indefinite DP could replace the bracketed wh-clause and also license the demonstrative pronoun in the matrix clause in the sentences in (59). This is because, unlike FRs, correlative clauses have been shown to be quantificational in nature, with a semantic contribution akin to that of a free choice element (see Brașoveanu 2012 and references therein). As a result, a possible Romanian equivalent of (59)a that would also preserve the demonstrative in the matrix would have to resort to a free choice element like oricare ‘whichever’ in the clause corresponding to the correlative, as shown in (60).

(60) [Oricare ar fi motivul pentru care a plecat Maria], acela e FC-which COND.3SG be reason-the for which has left Maria that-one is reason-the for which has left also Ana
‘Whatever may be the reason for which Maria left, that is also the reason why Ana left.’

Given the syntactic and semantic differences between the correlative clauses in (59) and why-FRs (differences which are not specific to why-clauses, as this behavior characterizes correlatives introduced by any other wh-expression), it is clear that the internal semantic composition of the bracketed wh-clause in (59) and the way it combines with the matrix clause is different from what we proposed for why-FRs in §2. The possible connection between correlative clauses and FRs is a complex issue, which to our knowledge has not been settled in the literature and which we must leave for future investigation.

4. Concluding remarks

We have offered the first description and semantic analysis for a previously unexplored wh-clause, namely FRs introduced by de ce ‘why’ in Romanian. We have argued that the semantic contribution of de ce is identical to that of complex reason-PPs (for the reason …) and provided the corresponding compositional semantics. The proposed semantic analysis builds on an analogy with more compositional/transparent wh-phrases that explicitly use nouns denoting reasons. We have not distinguished between the purpose and the cause/reason usage since we have not found evidence showing they differ in their logical or morpho-syntactic properties. On the other hand, there have been claims that these meanings associate with different positions in interrogative clauses (e.g., Shlonsky & Soare 2011, Jędrzejowski 2014). More crosslinguistic investigation is needed to clarify these issues.

18 Free choice elements in Romanian are formed by prefixing the disjunctive particle or to wh-words (much like -ever is used to form complex wh-ever forms in English). The morphologically complex de ce is the only wh-expression that does not have a free choice form, i.e., there is no such thing as *oride ce ‘whyever’. For detailed discussion on free choice elements in Romanian, see e.g., Farkas (2013), Caponigro & Fălăuş (2018), Fălăuş & Nicolae (2022).
necessary to establish whether such distinctions are warranted for *why*-expressions in non-interrogative clauses.

Our findings further our understanding of the crosslinguistic variation among *wh*-expressions and their use across *wh*-clauses. It has been long noticed in the syntactic literature that interrogative clauses introduced by ‘why’ across languages display syntactic properties that set them apart from interrogatives introduced by other *wh*-expressions, with special word order or intervention effects (for recent discussion and crosslinguistic evidence, see e.g., Irurtzun 2021). Our paper adds a different dimension to the puzzles surrounding *why* and its crosslinguistic equivalents by showing that this element can also introduce FRs (as well as various other non-interrogative *wh*-clauses). It is an open question at this point whether the observed syntactic and/or semantic peculiarities of elements like *de ce* relate in any way to the morphological complexity of the *wh*-phrases in which they often originate (see remarks in footnotes 8 and 12).

Table 1 provides the full inventory of *wh*-expressions across *wh*-clauses in Romanian, allowing a direct comparison between the distribution of *de ce* and that of other elements in the rich and productive system of *wh*-expressions in the language.

<table>
<thead>
<tr>
<th><em>Wh</em>-expression</th>
<th>FR</th>
<th>Interrogative</th>
<th>MEC</th>
<th>Correlative</th>
<th>Headed relative clause</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>de ce</em> ‘why’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>cine</em> ‘who’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>ce</em> ‘what’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>când</em> ‘when’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>unde</em> ‘where’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>cum</em> ‘how’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>ce + NP</em> ‘what NP’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>care + NP</em> ‘which NP’</td>
<td>*</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>cât</em> ‘how much’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>cât/ă/i/e + NP/AdjP/AdvP</em> ‘how much/many’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 1 shows that the only *wh*-clauses where *de ce* cannot occur are headed relative clauses, a restriction illustrated by the unacceptability of the sentence in (61)a. Romanian makes use of a
different *wh*-expression (*care* ‘which’) as the relative pronoun introducing a relative clause with the head *motivul* ‘the reason’, as shown in (61)b.

(61) a. * Motivul de ce a plecat Maria rămâne necunoscut.  
   reason-the why has left Maria remains unknown  
   (‘The reason why Maria left remains unknown.’)

   b. Motivul pentru care a plecat Maria rămâne necunoscut.  
   reason-the for which has left Maria remains unknown  
   (‘The reason why Maria left remains unknown.’)

This distributional property sets *de ce* apart from other adjunct *wh*-expressions, such as *unde* ‘where’, *când* ‘when’ or *cum* ‘how’, which can all introduce headed relative clauses. Recall from §2.4 ex. (48) that the semantic behavior of *de ce* in FRs also differs from that of the other adjunct *wh*-expressions, further showing that the properties of *why*-expressions need to be investigated separately (and if anything, should be examined in parallel with the properties of complex reason-PPs).

The systematic use of *de ce* in all the other *wh*-clauses listed in the table above raises questions for future investigation. An important issue is how the various uses relate to one another—is one meaning more basic than the others? Our brief survey of *de ce* across *wh*-clauses suggests that its semantic contribution is different in each construction. Accordingly, at this stage there does not seem to be any principled way to synchronically derive one version of *de ce* from another, but more detailed cross-construction and crosslinguistic comparisons are needed to substantiate our findings for Romanian and reach more firm conclusions.

A related issue is the fact that FRs introduced by *why* appear to be rarer than those introduced by other *wh*-expressions across languages, although further crosslinguistic studies are needed to corroborate this preliminary generalization.19 We would like to tentatively speculate on why this may be the case, if confirmed, by suggesting two non-mutually exclusive lines of explanation.

Let’s start by repeating the lexical entry for *de ce* we argued for in *why*-FRs in Romanian in (62).

\[(de\ ce)_\text{FR} \rightarrow \lambda.F\forall.p[\text{FOR}(p,1x[RN(x)] \land F(\lambda.q[\text{FOR}(q,x)]))]
\]

If the meaning of *de ce* in *why*-FRs in (62) cannot be straightforwardly derived from the meaning of *de ce* in any other kinds of *wh*-clauses and if, as we believe, our analysis of Romanian *why*-FRs exemplifies the general pattern of *why*-FRs across languages, then a language with a *why*-FR has to develop a lexical entry for ‘why’ that is as semantically rich as (62). On the other hand, as we discussed extensively, complex reason-PPs allow to convey the same rich meaning by avoiding lexicalization and by relying on a more compositional syntax/semantic mapping, thanks to their more articulated morpho-syntax. Therefore, while *why*-FRs may be allowed by the grammar in principle, they may be disfavored by the factors responsible for turning options in the general grammatical inventory of human language into actual lexical items and constructions in a given language.

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19 See Caponigro (2021) for supporting data concerning fifteen languages, mainly Mesoamerican.
Another “non-grammatical” reason disfavoring *why*-FRs may have to do with informativeness. FRs are excellent devices to refer to individuals by providing articulated descriptions of the identifying properties of individuals. For instance, the bracketed FR in (63)a introduced by *what* identifies the specific food (not just the kind) Ana ate by describing it as the one that Maria prepared for a special occasion in a certain way. Specific instantiations of food don’t have their own proper names: we can still precisely refer to them using FRs like (63)a, or related devices like complex definite DPs with a headed relative clause inside. Similarly, the bracketed FR introduced by *where* in (63)b identifies a location by an articulated formulation of its characterizing property.

(63)  
\begin{itemize}
  \item a. Ana ate [\text{FR} \textit{what} Maria prepared for Easter with passion and creativity].
  \item b. Ana walked [\text{FR} \textit{where} Maria spent hours reading when she was young].
  \item c. *Ana left [\text{why} Maria left].
  \item d. Ana left [\textbf{because of} her job].
  \item e. Ana left [\textbf{because} she accepted a job abroad].
\end{itemize}

On the other hand, if the *why*-FR in (63)c were possible in English as it is possible in Romanian, it would mean the same as the acceptable Romanian counterpart: the reason Ana left is the same as the reason Maria left. This would not be the most informative way to identify the relevant reason in many circumstances or discourses. In fact, after hearing (63)c in Romanian, Romanian speakers are still left wondering what the reason for Ana’s and Maria’s departure was. In contrast, a simple reason-PP is a much effective devise to refer to a specific reason, as we discussed in §2.2. For instance, (63)d identifies Ana’s job as the reason for her departure. Notice that there’s an even more expressive device to refer to or name a reason: a \textit{because} clause, as in (63)e. The underlined component of the bracketed \textit{because} clause in (63)e, \textit{she accepted a job abroad}, can be taken as the “proper name” of the reason the speaker is referring to, i.e., the proposition ‘Ana accepted a job’ or its nominalized/entity version ‘the fact that Ana accepted a job’. The relationship between reasons as entities (which is what we have assumed so far) and reasons as propositions deserves its own investigation, which we leave to future research. We are mentioning it here just to make the final observation that Romanian, English, and any other language that has FRs in its grammatical inventory can use FRs as effective devices to refer to people, objects, locations, etc., while *why*-FRs may not be as effective in precisely identifying reasons as other available constructions. Given this informational asymmetry, there may be less pressure on a language to lexicalize a meaning like the complex one in (62), by using ‘why’ or any other lexical item.

We hope that our findings in Romanian will stimulate future investigation of *why*-expressions in FRs and other non-interrogative constructions and will contribute to a better understanding of its syntactic and semantic behavior across constructions and across languages.

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