# Czech evidential relatives introduced by *jak* 'how' – recognitional cues for the hearer\*

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# 1 Introduction

This paper provides the first in-depth syntactic and semantic analysis of a type of headed relative clauses in Czech which we call *jak*-relatives. As example (1) shows, *jak*-relatives are introduced by *jak* 'how', are attached to a nominal which they modify (*buchtu* 'cake') – the relative clause head – and contain a gap or a resumptive pronoun (*ji* 'it'), coindexed with the head.<sup>1,2</sup>

(1) a vochutnalas tu buchtu, jak [ji] dělali ty mladý? and tasted.2SG DEM cake.ACC.SG.F how.C it.ACC.SG.F made.PL DEM young.NOM.PL 'and did you taste the cake that the young ones made?'

Jak-relatives represent only one of a number of relativization strategies in Czech (see, e.g., Karlík & Šimík 2017), as evidenced by the relative constructions in (2), modeled after the attested example in (1). The strategy in (2a) is very common in colloquial Czech. It involves the invariant complementizer *co* 'what' combined with a resumptive pronoun (optional in non-prepositional accusative and rare in nominative); see Toman (1998);

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<sup>&</sup>lt;sup>1</sup>Unless explicitly indicated otherwise, the data come from the Czech National Corpus and more particularly from the oral v1 corpus (Kopřivová et al. 2017), which is also the reason why they often do not conform to standard Czech orthography. The data used here were collected mostly during a corpus study of *jak*- vs. *co*-relatives; see Sláma & Šimík (2021). Anything enclosed in square brackets was added by us.

<sup>&</sup>lt;sup>2</sup>The following abbreviations are used in glosses: 1/2/3 = 1st/2nd/3rd person; ACC = accusative; ADJ = adjectival; ADV = adverbial; AUX = auxiliary; C = complementizer; DAT = dative; DECL = declarative; DEM = demonstrative; DIM = diminutive; F = feminine; GEN = genitive; IMP = imperative; INF = infinitive; INSTR = instrumental; M = masculine; N = neuter; NCI = negative concord item; NEG = negation; NOM = nominative; PFV = perfective; PL = plural; PRT = (discourse) particle; REFL = reflexive; SBJV = subjunctive; SG = singular.

Fried (2010); Fried & Lipská (2020); a.o. The strategy in (2b), involving the adjectival relative pronoun *kterou* 'which' (identical to its interrogative counterpart) is the standard relativization strategy in Czech and enjoys a broad semantic and stylistic distribution. The strategy in (2c), using the adjectival pronoun *jaký* 'what (kind of)' is (in standard Czech) semantically marked. It is used for relativizing kinds (here: 'the kind of cake they made'). Finally, the strategy in (2d) belongs to the formal register. The relative pronoun is morphologically based on (a non-clitic version of) the personal pronoun combined with the relative postfix  $-\tilde{z}$ . In this paper, we will only be concerned with the *jak*-type and an occasional comparison to the *co*-type.

(2)	a.	$\mathrm{tu}$	buchtu,	со	(ji)	dělali		
		DEM	cake.ACC.SG.F	what.C	it.ACC.S	G.F made.PL		
	b.	$\mathrm{tu}$	buchtu,	kterou		dělali		
		DEM cake.ACC.SG.F which.ACC.SG.F made.PL						
	c.	$\mathrm{tu}$	buchtu,	jakou		dělali		
		DEM cake.ACC.SG.F how.ADJ.ACC.SG.F made.PL						
	d.	$\mathrm{tu}$	buchtu,	již		dělali		
		DEM cake.ACC.SG.F it.REL.ACC.SG.F made.PL						
		'the cake they made'						

The observation that *jak*-relatives are semantically special – as compared to the default *který*-relatives or *co*-relatives – goes back to Poldauf (1955), who claims that the use of *jak*-relatives implies that the referent of the nominal head (*buchtu* 'cake' in the examples above) can be "verified by the senses or memory".<sup>3</sup> Karlík & Šimík (2017), following Poldauf (1955), suggest that "the contribution of *jak* is that it activates the familiarity of the nominal head referent shared by the speaker and the hearer".<sup>4</sup> Poldauf (1955) supports his claim by the negative evidence in (3).

(3) \*takové údaje, jak si nelze ověřit (Poldauf 1955: 170) such data how.C REFL impossible verify.INF Intended: 'the kind of data that are impossible to verify'

While we do not share Poldauf's acceptability judgement of (3), we believe that the gist of his idea is essentially correct: *jak*-relatives contribute an evidential (and indirectly epistemic) implication. *Jak*-relatives can thus be appropriately called EVIDENTIAL RELA-TIVES. Moreover, we will argue that the evidential implication is a conventional implicature in the sense of Potts (2005). The relative complementizer *jak* therefore has two core functions: (i) it shifts the type of the relative clause from  $\langle e^a, t^a \rangle$  (ordinary predicate) to  $\langle e^a, t^c \rangle$  (predicate "generating" a conventional implicature) and (ii) it contributes an evidential meaning to the effect that the hearer has evidence for the truth of its prejacent combined with the relative clause head. The proposed denotation of the relative complementizer *jak* is in (4); it is basically an evidential counterpart of Potts's (2005) COMMA operator.

(4) Denotation of the relative complementizer *jak*  $[jak_c] = \lambda P_{\langle e^a, t^c \rangle} \lambda x_{e^a}$ the hearer has evidence that  $P(x) = 1: t^c$ 

<sup>&</sup>lt;sup>3</sup>Original: "[...] u *jak* [vznikl] odstín ověřitelnosti smysly nebo pamětí." (Poldauf 1955: 170)

 $<sup>^4</sup>$ Original: "Příspěvek jakk významu věty je takový, že aktivuje společnou znalost referenta vyjádřeného hlavou ze strany mluvčího a adresáta."

The resulting semantics for our initial example is as follows:

- (5) [[that cake, how.C the young ones made]]
  - a. conventionally implicates that the hearer has evidence that the young ones made that cake and
  - b. denotes [[that cake]]

This analysis, spelled out in detail in section 4, makes a number of predictions. First, *jak*-relatives are expected not to combine with their relative head by standard predicate modification, as this would lead to a type clash (see Potts 2005). As a consequence, NPs modified by *jak*-relatives cannot be weak indefinites or quantificational restrictors. Relatedly, *jak*-relatives are expected to primarily modify referential expressions. We will further propose that *jak*-relatives can be used as arguments of so-called recognitional demonstratives (Himmelmann 1996), something that requires a modification of Potts's (2005) logic. Second, the contents of the evidential implicature should not be semantically accessible to matrix expressions. *Jak*-relatives should thus remain "invisible" to matrix operators such as attitude predicates. Likewise, *jak*-relatives should never contain expressions – e.g. bound pronouns or subjunctive mood – dependent on a matrix expression (e.g. quantifiers or negation). In section 5 we will show, using introspective and corpus evidence, that these predictions are borne out.

The analysis also raises important questions. Why should jak (literally 'how') have the proposed contribution? Is the relative complementizer function of jak functionally or even semantically related to some other function of jak? Our tentative answer to these question, formulated in section 6, is that jak-relatives are indirectly related to eventive how-complements.

The structure of the paper is as follows. Section 2 provides a basic characterization of the main formal and semantic properties of *jak*-relatives. Section 3 sets *jak*-relatives in the broader context of other uses of the word *jak* 'how' in Czech. We will see that besides its canonical adverbial function, it is productive as a complementizer in various types of clauses. Section 4 spells out the core proposal of this paper, namely that *jak*relatives contribute conventional implicatures. We argue that there are two ways in which *jak*-relatives can combine with its nominal head – either by appositive modification or by becoming an argument of a recognitional demonstrative. Section 5 discusses three kinds of predictions and consequences of the proposal, namely (i) that *jak*-relatives only combine with referential heads, (ii) that *jak*-relatives are semantically opaque to matrix operations, and (iii) that *jak*-relatives have an intimate relationship to pragmatics of recognition. In section 6 we formulate the hypothesis that *jak*-relatives could be (diachronically) related to eventive how-complements. The relation is mediated by what we call insubordinated eventive how-complements (discussed more closely in 3.6). Section 7 concludes the paper.

## 2 Basic properties of *jak*-relatives

In this section, we discuss the basic formal and semantic properties of *jak*-relatives, comparing them to the better-studied *co*-relatives where appropriate. We show that *jak*relatives are indeed relative clauses derived by operator movement. Next, we discuss how resumption works in *jak*-relatives. Finally, we briefly characterize the properties of the evidential implication.

That jak-relatives are actually relative clauses has been considered uncontroversial

in the Czech linguistic discourse (Mathesius 1926; Poldauf 1955; Komárek et al. 1986; Daneš et al. 1987; Karlík et al. 2012). This typically implicit assumption is backed by the functional and formal analogy to the standard (though colloquial) *co*-relatives, illustrated in (6a). It has also been pointed out that *co*-relatives and *jak*-relatives can be conjoined; see (6b).<sup>5</sup>

(6)a. To je ta paní, {co / jak}  $_{
m ti}$ 0 ní vyprávěl. what.C how.C you about her told.SG.M it is DEM lady 'That's the lady that he told you about.' (Karlík et al. 2012: 298) b. bydlí ve Špindlu, jak Ten známý, co k němu jezdíme na DEM acquaintance what.C lives in Špindl how.C to him go.1PL on bude stěhovat. dovolenou, se asi REFL probably will move.INF vacation 'The acquaintance that lives in Spindl, to whom we go on vacation, will probably move out.' (Komárek et al. 1986: 96)

The analogy to *co*-relatives is further supported by documented cases of self-corrections; see (7), where the speaker starts with *co* and corrects himself to *jak*. Self-corrections have been shown to respect morphosyntactic categories (Fay & Cutler 1977; Dell 1995), suggesting a morphosyntactic parallelism between the complementizers *co* and *jak*.

(7) furt má ty tepláky co jak měl na začátku still has DEM sweatpants what.C how.C had.SG.M at beginning 'he still has the sweatpants that he had at the beginning'

What we can add to these observations is that *jak*-relatives obligatorily contain a gap or a resumptive pronoun coindexed with the relative clause head; see (8a). Using a hypernymic epithet, as in (8b), does not sound felicitous to our ear.<sup>6</sup>

- (8) a. to sou právě ty komentáře jak sme jim posílali it are PRT those comments how.C AUX.1PL them sent.PL 'those are the comments that we sent them'
  - b. \*to sou právě ty komentáře jak sme jim posílali [ty poznámky] it are PRT DEM comments how.C AUX.1PL them sent.PL those notes Intended: 'those are the comments/notes that we sent them'

Example (9a) shows that *jak*-relativization can be long-distance, but is sensitive to islands. See the adapted example (9b), where the embedded clause is selected by the demonstrative to, turning it to a syntactic island. This is expected if *jak*-relatives are standard relatives involving a locality-constrained operator-variable dependency.

(9) a. ty Lidovky jak sem řikala mamce [<sub>CP</sub> aby DEM Lidovky.newspaper how.C AUX.1SG told.SG.F mum.DAT C.SBJV.3 mi poslala kvůli těm zkouškám] me send.SG.F because.of those exams

<sup>&</sup>lt;sup>5</sup>Our analysis predicts that the *jak*-relative is not conjoined with the *co*-relative, but rather combines with the whole NP+co-relative.

 $<sup>^{6}</sup>$ Example (8b) would sound natural with a clear prosodic break before the *jak*-clause. In that case, however, the *jak*-clause would not be a relative clause, but rather an independent insubordinate eventive clause of the kind discussed in section 3.6.

'the Lidovky newspaper that I told my mum to sent me because of those exams'

b. \*ty Lidovky jak  $\operatorname{sem}$ řikala mamce NP to aby DEM Lidovky.newspaper how.C AUX.1SG told.SG.F mum.DAT dem c.sbjv.3 mi poslala těm zkouškám] kvůli me send.SG.F because.of those exams 'the Lidovky newspaper that I told my mum to sent me because of those exams'

As already mentioned, the foot of the relative dependency is optionally (and in some cases obligatorily) expressed by a resumptive pronoun. Resumptive pronouns are more frequent in *jak*-relatives than in *co*-relatives (22.4 % and 4.1 %, respectively, according to Sláma & Šimík 2021). Argumental functions are most often resumed by clitic personal pronouns, (10a), but the use of demonstratives – esp. in the default singular neuter form to – are attested, (10b). Adverbial demonstrative proforms, esp. tam 'there', are also very frequent, (10c).

- (10) a. takovou tu fialku jak sme jí měli na tom vokně such DEM violet.SG.F how.C AUX.1PL it.ACC.SG.F had.PL on DEM window 'that violet that we had on the window'
  - b. ty partnerský horoskopy jak sem to hledala jednou tobě DEM partner.ADJ horoscopes how.C AUX.1SG DEM.SG.N searched once you.DAT a Tomášovi and Tomáš.DAT 'those partner horoscopes, which I once searched for for you and Tomáš'
  - c. do té Ostrožské Nové Vsi jak sem tam byl včera to DEM Ostrožská Nová Ves.GEN how.C AUX.1SG there was yesterday 'to Ostrožská Nová Ves, where I was yesterday'

In general, resumptives are absent (but attested) in the subject function, (11a), typically also in the object function, (11b), and sometimes in adverbial functions, (11c).

- (11) a. takovou tu vesnici jak sem si nikdy nepamatoval jak se such DEM village how.C AUX.1SG REFL never remembered how REFL menuje name
  'that village whose name I could never remember'
  b. tu popočlu jak sem mu hupevala před tim
  - b. ty ponožky jak sem mu kupovala před tim DEM socks how.C AUX.1SG him bought before that 'those socks that I once used to buy him'
  - c. na tom novym baráku jak dřív bydleli at DEM new house how.C before.ADV lived.PL 'in that new house, where they used live'

Jak-relatives obligatorily convey the evidential implication. Consider example (12a). This sentence can be used in a context where the speaker provides information about some people which the hearer knows nothing about. It could be an answer to a question 'Who are those people?' The corresponding *jak*-relative, constructed by us and provided in (12b), is infelicitous in such a context and in fact rather unnatural independently of any

supporting context (see section 5.1 for more discussion). The reason for the infelicity is that the speaker suggests something that is obviously not true in the indicated scenario – namely that the hearer knows and has evidence that the people go to Saarbrücken by car. That is, the evidential implication is a conventional part of the meaning of *jak*-relatives.

- (12) a. to sou ňáký lidi co jezdí autem do Saarbruckenu DEM are some people what.C go car.INSTR to Saarbrücken 'those are some people who go to Saarbrücken by car'
  - b. #to sou ňáký lidi jak jezdí autem do Saarbruckenu DEM are some people how.C go car.INSTR to Saarbrücken Intended: 'those are some people who go to Saarbrücken by car'

Another piece of evidence that the evidential implication is conventional is that it cannot be cancelled. This is illustrated by the constructed example (13), where it is infelicitous to continue the first sentence by negating the implication that it is a known fact (which the hearer has evidence for) that Filip painted paintings his whole life. Relatedly, the surprise verbalized by the imperative verb *představ si* 'imagine' only targets the fact that they found the paintings, not that Filip used to paint (related issues will be discussed in more detail in section 5.2). We further note (without explicitly illustrating it) that the corresponding *co*-relative behaves differently in both respects: the continuation is felicitous and the surprise may target the fact that Filip used to paint.

(13)Představ ve Filipově pozůstalosti našli obrazy, jak si, že celý imagine.IMP REFL C.DECL in Filip's estate found.PL painting how.C whole život maloval. #Nikdo že měl umělecké sklony. netušil, life painted.SG.M nobody.NCI NEG.had.idea C.DECL had.SG.M artistic inclinations 'Imagine that they found paintings that Filip painted his whole life in his estate. Nodoby had an idea that he had artistic inclinations.

The evidential implication is quite underspecified with respect to the *source* of evidence that the speaker appeals to. *Jak*-relatives can be "licensed" by direct evidence (typically visual, but possibly also other sensory evidence), but also reportative evidence, as illustrated in (14a) and (14b), respectively. The acquisition of the evidence is typically located in the past, as in (14a), but can also overlap with the utterance time, particularly in cases of sensory evidence. This is exemplified by the constructed example (14c). We have not found and cannot think of convincing cases of inferential (circumstantial) evidence.

- (14) a. takový to náměstíčko jak tam prodávali ti Vietnamci such DEM square.DIM how.C there sell DEM Vietnamese 'this square where the Vietnamese were selling things [possible implication: the hearer has been to the square and witnessed the Vietnamese selling things (at some point in the past)]'
  - b. s tim prvním dítětem jak jim umřelo
    with DEM first child how.C them died
    'with their first child, the one that died [possible implication: the hearer has heard that the child died]'
  - c. ta popelnice, jak má na sobě žlutou nálepku
    DEM dustbin how.C has on REFL yellow sticker
    'the dustbin that has the yellow sticker on it [possible implication: the hearer can see the dustbin at the moment of utterance]'

Finally, we would like to note that despite the underspecified nature of the evidential implication, some kind of evidence must be involved. Mere epistemic necessity (certainty) does not license the use of *jak*-relatives. Example (15), for instance, is felicitous in a situation where the hearer was a committee member – and hence witnessed there being a candidate with the longest experience – or had heard before about there being such a candidate. Epistemic necessity alone – namely that the hearer knows or believes that one of the candidates had the longest experience – is not sufficient to license the *jak*-relative. Once again we note in passing that a corresponding *co*-relative would be felicitous in the latter scenario.

(15) Vybrali jsme toho kandidáta, jak měl nejdelší zkušenosti v oboru. selected.PL AUX.1PL DEM candidate how.C had.SG.M longest experience in field 'We selected the candidate that had the longest experience in the field.'

In summary, we have shown that jak-relatives are, from a syntactic perspective, standard relative clauses. We further concentrated on the semantic specialty of jak-relatives, namely the evidential implication. We demonstrated that the implication is underspecified with respect to the kind of evidence involved, but that it is an obligatory and non-detachable part of jak-relatives' meaning.

# 3 Functions of *jak* 'how' in Czech

The word jak 'how' is highly polyfunctional in Czech (Svoboda 1972, 1988; Šipková 2005; Pečený 2010). This section lists and illustrates most of the functions jak can take up. We point out any relevant differences or similarities to the relative complementizer jak along the way.

# 3.1 Adverb

By default, jak functions as an interrogative, relative, comparative, or equative adverb, modifying VPs, AdjPs or AdvPs. Some examples are included in (16).

- (16) a. no a jak se jí líbí na tanečních?
  well and how REFL her like at dance.classes
  'well, and how does she like it at the dance classes?'
  - b. na jak dlouho budeš v Německu?
    for how long.ADV will.be.2SG in Germany
    'for how long will you be in Germany?'
  - c. jo a udělali voba vlezy vobráceně než jak bych chtěl yeah and made.PL both entries reverse than how SBJV.1SG want 'yeah and they made both entries the other way than [how] I wanted them to be'
  - d. tim způsobem jak se na vás nalepí the way.INSTR how REFL on you sticks 'the way they stick to you'

In its adverbial function, jak exhibits the usual polysemy documented for other languages (see, e.g., Sæbø 2015; Umbach et al. 2021). All the question–answer pairs in (17) (constructed by us) are possible.

(17)	Q	Jak jsi jel? how AUX.2SG wen 'How did you go?'		
	A <sub>1</sub>	Pomalu. slowly 'Slowly.'		manner
	$A_2$	Přes Březnici. through Březnice 'Through (the tow	m) Březnice.'	method
	A <sub>3</sub>	Autem. car.INSTR 'By car.'		instrument

In the interrogative function (root or matrix), the Czech *jak* can have a reason interpretation. For a discussion of this use of 'how', see, e.g., Jaworski (2009); Pak (2016); Fleury & Tovena (to appear).

(18) [nechápu] jak jen můžete dělat že nevíte vo koho NEG.understand.1SG how only can.2PL do.INF C.DECL NEG.know.2PL about who de?

goes

'I don't understand how on earth you can be acting as though you had no idea who it is.' / 'How on earth can you be acting as though you had no idea who it is?'

### 3.2 Adverbial complementizer

The Czech *jak* 'how' is very productive as a complementizer in adverbial clauses, typically temporal ones, where it seems functionally equivalent to the canonical complementizer  $kdy\check{z}$  'when'. Such temporal clauses are typically modified by a short temporal adverbial such as *potom* 'then' (19a) or *hned* 'right after' (19b), but not necessarily (19c). Adverbial clauses introduced by *jak* can also have conditional or causal readings; see (19d) and (19e), respectively. We consider this kind of *jak* a complementizer, as it has no manner-or method-related semantics. Let us also point out that there is no obligatory evidential implication of the kind found in *jak*-relatives.

- (19) a. potom jak sem to dávala na tu desku dřevěnú. tak propichla then how.C AUX.1SG it gave on DEM board wooden so pierced aby para vyšla C.SBJV.3 steam went.out
  'Then as I put it on the wooden board, [I] pierced it so that the steam could go out.'
  - b. měla sem ho tam dát hned jak mi to řekla neuroložka had AUX.1SG him there give.INF right.after how.C me it said neurologist 'I should have put him there right after the neurologist said it to me.'
  - c. jak ho chytnou policajti hned mu dávaj dejchat how.C him catch police right.after him give breathe 'when the police catches him, they immediately ask him to take a breath test'

- d. jak je vožralej člověk tak ho neuneseš how.C is drunk man then him NEG.carry 'if/when somebody is drunk, then you can't carry him'
- e. a jak pršelo tak to i začalo hnít and how.C rained so it even started rot.INF 'and because it was raining, it even started rotting'

## 3.3 Parenthetical complementizer

The Czech *jak* 'how' also introduces what Potts (2002) called "*as*-parentheticals" (Rulíková 1966; Štěpán 2007, 2011); see the examples in (20). Also in this case, there is no obligatory evidential implication.

- (20) a. mám vyloženě jak se řiká tu pasivní znalost have.1SG absolutely how REFL say DEM passive knowledge
  'I have this absolutely – as one could say – passive knowledge [of English]'
  - b. políbil si ty předtím to děvče [...] se kterym si babičku kissed AUX.2SG you before DEM girl with which AUX.2SG grandma.ACC podváděl jak tvrdí cheated how.C claims
    'Did you kiss that girl with whom you cheated on grandma, as she claims?'

## 3.4 Pseudorelative complementizer

The Czech *jak* 'how' can further be used as a complementizer in so-called pseudorelative structures (Cinque 1996; Casalicchio 2016). Pseudorelatives and related constructions in Czech were discussed, e.g., in Caha (2004) or Panevová (2008). Pseudorelatives, like relatives, involve a direct referential dependency between a matrix NP and an embedded pronominal/*pro* element. Moreover, they are sometimes string-identical with genuine relative clauses and can thus be easily confused with them. Consider (21a), which could – in isolation – involve both a pseudorelative and a *jak*-relative. The meaning is different, however. On the pseudorelative reading, (21a) is true if the speaker saw the women's activity of rummaging. That is, the rummaging took place at the time of seeing. On the *jak*-relative reading, (21a) is true if the speaker saw the women (often) rummage. Additionally, the *jak*-relative contributes the conventional implicature that the hearer has evidence that the women (often) rummage in it. An analogous ambiguity is present in (21b) as well.<sup>7</sup>

- (21) a. sem viděla ty ženský jak se v tom přehrabujou AUX.1SG saw DEM women.ACC how.C REFL in it rummage
  - (i) 'I saw the women rummaging in it' pseudorelative
  - (ii) 'I saw the women, who [often] rummage in it [and the hearer has evidence that they rummage in it].' *jak*-relative
  - b. a já pak viděl Božku jak lítá z naším košíkem and I then saw Božka.ACC how.C flies with our basket

 $<sup>^{7}</sup>$ The reported habitual reading of the *jak*-relative is salient, but not obligatory. With enough contextual support, one could imagine a progressive interpretation, too.

- (i) 'and then I saw Božka running around with our basket' pseudorelative
- (ii) 'and then I saw Božka, who [often] runs around with our basket [and the hearer has evidence that Božka runs around with our basket]'

*jak*-relative

Not all instances of pseudorelatives constitute string-identical versions of *jak*-relatives, though. Pseudorelatives can "relativize" weak (existential) nominals, as in (22a). As we will see in section 5.1, this is not possible in *jak*-relatives. They can further "relativize" pronouns – even clitic pronouns – which do not even need to be linearly adjacent to the pseudorelative; see (22b) and (22c). Finally, let us note that pseudorelatives in Czech productively alternate with infinitives, which is illustrated by example (23), which we constructed based on (22c). This contrasts with relative clauses: Czech has no productive strategy to form infinitival relatives. All this clearly suggests that pseudorelatives are not relative clauses at all – an uncontroversial assumption in the literature (Cinque 1996; Caha 2004; a.o.).

- (22) a. a vidim ňákýho chlápka jak se mi vopírá vo auto and see.1SG some guy.ACC how.C REFL me lean against car 'and I see some guy leaning against my car'
  - b. slyšim ho jak de do toho obýváku hear.1SG him.ACC how.C goes to DEM living.room
    'I hear him going to the living room'
  - c. bych jí chtěla vidět jak by lezla z těch schodů SBJV.1SG her.ACC wanted see.INF how.C SBJV crawl from DEM stairs 'I'd like to see her crawling from the stairs'
- (23) bych jí chtěla vidět [lézt] z těch schodů SBJV.1SG her.ACC wanted see.INF crawl.INF from DEM stairs 'I'd like to see her crawling from the stairs'

Even though pseudorelatives are obligatorily selected by verbs of perception ('see', 'hear', 'sense') and thus involve a certain "evidential" flavor, the evidential component is quite different from that in *jak*-relatives. First, pseudorelatives always involve sensory evidence, while *jak*-relatives are underspecified with respect to the evidence they imply; it can be sensory, but also reported. Second, in pseudorelatives the evidential proposition is asserted and can therefore be negated, for instance. In contrast, the evidential proposition in *jak*-relatives is conventionally implicated and is thus semantically inert with respect to operators like negation (see section 5.2). Third, the evidential proposition in *jak*-relatives, it is always tied to the speaker and hearer.

### 3.5 Eventive complementizer

The pseudorelative complementizer function reported in the previous section is loosely related to what we call here the eventive complementizer, following the terminological choice of Umbach et al. (2021), without necessarily adhering to their syntactic and semantic proposal.<sup>8</sup> According to Umbach et al. (2021), eventive complements introduced

<sup>&</sup>lt;sup>8</sup>Umbach et al. (2021) explicitly argue that the German eventive *wie* 'how' is not a complementizer, but an adverb base-generated in SpecCP. We find these two options difficult to empirically distinguish and therefore prefer to remain terminologically consistent with the other non-manner/method instances of *jak* 

by 'how' can be embedded under (i) perception verbs ('see', 'hear', 'notice', etc.), (ii) cognitive verbs ('remember', 'forget', 'imagine', etc.), and (iii) speech-report verbs ('tell', 'describe', 'portray', etc.). Representatives of these three classes are illustrated in (24). In addition, Czech also allows embedding under the epistemic predicate 'know'; see (25).

- (24)a. já sem siakorát všimla jak ona došla a tak si nás zkoukla I AUX.1SG REFL just noticed how.C she came and so REFL us looked 'I just noticed how she came and look at us.'
  - b. dokážu představit jak tam nabourávám do uplně se  $\mathbf{se}$ completely REFL can.1SG imagine how.C REFL there hack.1SG into něčeho

something

'I can easily imagine how I'm hacking into something there.'

- vyprávěl jak střílel u šváry vietnamský prasata c. how.C shot at brother.in.law Vietnamese pigs told 'He told (us) how he was shooting Vietnamese pigs at his brother-in-law's.'
- (25)víš styděla jít za profesorkou a jak sem se říct jí že know.2SG how.C AUX.1SG REFL shamed go.INF to professor and tell her C.DECL sem vdaná am married

'you know [ $\approx$  remember] how I once felt shy to go to the professor and tell her that I'm married'

In many cases – and also in the cases above – the complementizer jak 'how' alternates with the standard declarative complementizer  $\check{z}e$  'that' (not illustrated here) with an intuitively noticeable (but hard-to-describe) meaning difference.<sup>9</sup> What is important to note for our purposes is that the eventive *jak* does not trigger the evidential implication of *jak*-relatives: none of the examples in (24) bear the implication that the hearer has evidence that the complement is true.

The only notable "exception" in this respect is example (25). In this case, the speaker appeals to the hearer's knowledge by using viš 'you know'. Importantly, however, it is not only knowledge that the speaker appeals to, but rather also the hearer's experience. The utterance implies that the hearer has evidence (direct or indirect) that the complement of 'know' is true. In this respect, the utterance differs from the alternative with the standard declarative complementizer  $\check{z}e$  'that', where only knowledge – but not experience/evidence - is being appealed to.

<sup>&#</sup>x27;how' (see Nye 2013 for empirical arguments that the English "eventive how" is a complementizer). Notice also that a complementizer-based analysis does not preclude the free relative-based analysis of Legate (2010) and Umbach et al. (2021), as complementizer-based free relatives are independently attested (see, e.g., Sadler & Camilleri 2018 or Caponigro 2021, who calls them super-free relatives).

 $<sup>^{9}</sup>$ See Umbach et al. (2021), this volume, Liefke (2021), this volume, and Jarvis (2021) for recent indepth discussion of the semantics of how-complements. The initial impression is that there is considerable intra- and cross-linguistic variation. Also for this reason, we do not attempt to describe the semantics of the Czech how-complements in any detail.

#### 3.6 Insubordinated eventive complementizer

The last function of jak 'how' that we would like to mention is what we call the insubordinated eventive complementizer.<sup>10</sup> This function is arguably closely related to two previously mentioned functions, namely the adverbial complementizer (section 3.2) and the eventive complementizer (section 3.5). Consider the examples in (26). The clauses introduced by *jak* are syntactically similar to conditional clauses of the kind discussed in section 3.2. At the same time, each of the *jak*-clauses in (26) introduces a topical referent which is then picked up in the main clause: toho NP 'this SURNAME' - to 'that' in (26a), ta obrovská osika 'this huge aspen' – to 'that' in (26b), and tý Deltě '(this) Delta' – tam 'there' in (26c).<sup>11</sup> Finally, the *jak*-clauses are intuitively interpreted as though they were complements of an epistemic/recognitional predicate - 'know' or 'remember' in particular. Notice that if such a predicate were present (and it could easily be added in all the examples in (26)), these clauses would clearly be categorized as how-complements of the kind discussed in 3.5. What is important is that even without such an explicit predicate, these clauses convey the hearer-oriented evidential implication. In this sense, the jakclauses are "insubordinated" – they exhibit the syntactic and semantic properties of their subordinated counterparts.<sup>12</sup> In section 6 we will hypothesize that these insubordinated *jak*-clauses might be the diachronic source for *jak*-relatives.

- (26) a. jak sem teďko byl u toho NP [...] to byl jako machr how.C was.1SG now was at DEM SURNAME DEM was PRT champ '[you know/remember] how I was at this guy called NP [...], that was a real champ'
  - b. jak sme byli na tý procházce [...] jak je tam ta obrovská how.C AUX.1PL were at DEM walk how.C is there DEM huge osika ty vole to je strom aspen you dude DEM is tree '[you know/remember] how we took this walk, how there was this huge aspen, dude, what a tree!'
  - c. jak sme hráli na tý Deltě tak tam prostě ze čtyryceti lidí how.C AUX.1PL played at DEM Delta so there PRT from forty people deset přišlo na nás ten came for us

'[you know/remember] how we played at Delta, so ten people out of forty came to see us'

#### 3.7 Interim summary

We have gone through a number of functions of the Czech word jak 'how'. Besides its canonical adverbial use, it can be used as a complementizer in various kinds of constructions. What will be of particular interest to jak-relatives is the eventive complementizer

 $<sup>^{10}{\</sup>rm We}$  are grateful to Josef Šim andl for bringing this kind of construction to our attention. The terminological and analytical choices we make here are our own responsibility.

<sup>&</sup>lt;sup>11</sup>NP is an anonymized version of a particular surname in the corpus oral v1.

 $<sup>^{12}</sup>$ The canonical reference for insubordination is Evans (2007). For a discussion of insubordination in Czech, see Fried (2009); Machač & Fried (2021). What our insubordinated event complements have in common with more common cases of insubordination is that they express epistemic attitudes.

function, both in its embedded and insubordinated use. We will get back to this issue in section 6.

# 4 Analysis of *jak*-relatives

We propose that *jak*-relatives are relative clauses which contribute what we have called the EVIDENTIAL IMPLICATION about the relative clause nominal head. What is implied is that the speaker expects the hearer to have evidence that the relative clause is true about the referent of the nominal head. Furthermore, we argue that the evidential implication is a conventional implicature in the sense of Potts (2005).

We introduce our analysis by looking at a simple case where the *jak*-relative modifies a referential expression – a proper name (section 4.1). We then move on to the analysis of *jak*-relatives modifying demonstrative descriptions (sections 4.2 and 4.3). We will argue that there are two ways in which the *jak*-relative can combine with its NP head: either in an appositive fashion, as discussed in section 4.1, or – on its restrictive use – the *jak*-relative is an argument of the so-called recognitional demonstrative (section 4.3). The latter method constitutes a departure from Potts's (2005) logic of conventional implicatures in that a CI meaning is not just a comment on at-issue meaning, but codetermines the at-issue meaning, as well.

#### 4.1 Initial proposal: *jak*-relatives modifying proper names

Consider example (27). In this utterance, a *jak*-relative modifies the proper name *Billa* 'the Billa supermarket'.<sup>13</sup> By using the *jak*-relative, the speaker intends to clarify which Billa supermarket she has in mind and at the same time implies that the hearer has evidence that the Billa supermarket she refers to is opposite to the Alterna club. Appealing to the hearer's evidence- or experience-based knowledge is an effective way of achieving successful reference.

(27) tam byli zastavený policajti tam u [Billy, jak je naproti Alterně] there were stopped police there at Billa how.C is opposite.to Alterna 'there were policemen at the Billa supermarket, the one that's opposite to the Alterna club'

A simplified syntactic structure we propose for the bracketed part of (27) is in Figure 1. The relative clause consists of two CP layers.  $CP_1$  hosts the standard relative operator binding the relative clause-internal argument position of the relativized nominal – here

 $<sup>^{13}</sup>$ An anonymous reviewer is wondering whether *Billa* is really a proper name and, relatedly, whether *jak*-relatives can modify proper names at all; is it possible that apparent proper names are in fact coerced into common nouns? As we note in section 5.1, proper names are quite common as heads of *jak*-relatives. Two examples are provided below.

<sup>(</sup>i) neska je dobrej článek [...] vo Ester Janečkovej jak dělá poštu pro tebe a. today is good article about Ester Janečková how.c does post for you 'There's a nice article today about Ester Janečková, who does the TV show Pošta pro tebe.' Chůvu v akci jak b. neviděla si někdy dávaj na Primě? NEG.saw AUX.2SG some.time nanny in action how.C give.3PL on Prima 'Have you ever seen The Spy Next Door, which they show on the Prima channel?'

In light of this evidence, we consider it important for any analysis of *jak*-relatives to be able to account for cases where proper names are modified, without coercing their meaning in any way.

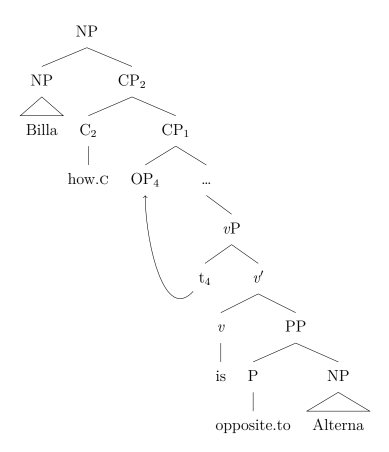


Figure 1: Proposed syntactic structure for the bracketed part of (27)

the subject of the predicate *je naproti Alterně* 'is opposite to Alterna' – and shifts the proposition to a predicate. The complementizer *jak* 'how' is hosted by the higher  $C_2$  head. It turns the relative clause into one that contributes a conventional implicature.  $CP_2$  is then adjoined to the head NP.<sup>14</sup>

The proposed semantic lexical entry for the complementizer *jak* used in *jak*-relatives is in (28), with some additional detail provided in (29). In type-theoretic terms, *jak* selects an ordinary  $\langle e, t \rangle$ -type predicate (the *a*-superscript indicates an "at-issue type") and turns it into a predicate whose application to an entity yields a truth value of the conventional implicature (CI) type (indicated by the *c*-superscript).<sup>15</sup> Informally speaking, the complementizer *jak* yields the conventional implicature that the hearer of the utterance (HR(*u*)) has evidence that the property denoted by its complement (*P*) applied to the denotation of the relative clause head (*y*) is true.<sup>16</sup>

- (28)  $\llbracket jak_{c} \rrbracket^{u} = \lambda P_{\langle e^{a}, t^{a} \rangle} \lambda y_{e^{a}} [\mathsf{EVID}(P(y))(\mathsf{HR}(u))_{t^{c}}]$
- (29) For any proposition p and individual x, EVID(p)(x) is true iff x has evidence that p = 1

<sup>&</sup>lt;sup>14</sup>The double CP structure is used for expository purposes and also to stick to the standard assumption that relative operators move to SpecCP. However, nothing substantial speaks against the relative operator adjoining to TP or whatever projection is the sister of the *jak* complementizer.

<sup>&</sup>lt;sup>15</sup>For a full exposition of the logic of conventional implicatures  $\mathcal{L}_{CI}$ , see Potts (2005). For now, we diverge from Potts' original proposal in minor technical details, but not in spirit. In section 4.3 we will argue for a more substantial departure from Potts' proposal.

 $<sup>^{16}</sup>$  We further note, without explicitly formalizing it, that having evidence for p entails knowing/believing p.

Figure 2 shows how this semantics is applied in our example (27). The *jak* complementizer selects the predicate denoted by its  $CP_1$  complement (corresponding to the set of entities that are opposite to Billa) and returns a CI-generating predicate – the denotation of  $CP_2$ . This predicate is applied to the relative clause head *Billa*, which denotes an at-issue entity. The application, called CI application by Potts (2005), yields an at-issue result – the entity denoted by *Billa* – and the conventional implicature that the hearer has evidence that Billa is opposite to Alterna. These two layers of meanings are visually divided by the bullet. For purposes of subsequent semantic composition, i.e., the integration of the NP into the external syntactic context, only the at-issue meaning is visible; the CI meaning or its parts remain invisible for any further computation.

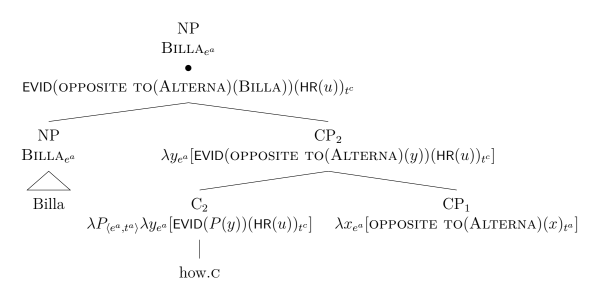


Figure 2: Composition of  $jak_{\rm c}$  with the relative clause

What is the pragmatics of using a *jak*-relative? At first sight, the situation is somewhat paradoxical: the speaker informs the hearer that the hearer has evidence – and hence believes – that the relative clause is true of the relative clause head. Why would the speaker want to inform the hearer about his or her own beliefs? We would like to suggest that the situation in which such a counterintuitive discourse move is felicitous is one where the speaker wants to *remind* the hearer that the hearer possesses this evidence. And because the *jak*-relative is "about" the relative clause head, it is used primarily with the aim to help the hearer *identify* the referent of the head. Notice that the fact that the head is referential (i.e., it is of type e) does not yet guarantee that the hearer is automatically capable of identifying it. In fact, the very purpose of the *jak*-relative is to make the identification easier for the hearer and this is done in a very efficient way – by referring to the evidence available to the hearer.<sup>17</sup>

In our example, the speaker anticipates the hearer's uncertainty about what *Billa* she refers to. In order to help the hearer identify the Billa supermarket intended, the speaker reminds the hearer that it is opposite to the Alterna club, something that the hearer has direct or indirect evidence for. That way, the inteded referent is successfully activated in the hearer's mind and the conversation can continue.

<sup>&</sup>lt;sup>17</sup>We do not go into the details of referent identification. One way of approaching the issue is via individual concepts (expressions of type  $\langle s, e \rangle$ ) and, by extension, Aloni's (2001) conceptual covers.

#### 4.2 Modification of NPs: A preliminary analysis

Consider now an utterance in which the *jak*-relative modifies a desriptive NP. We choose an example in which the NP is introduced by a demonstrative. As we will discuss more closely in section 5.1, demonstrative descriptions are particularly common heads of *jak*relatives.

(30) bydlela přímo v [tom baráku jak sme koupili] lived.SG.F right in DEM house how.C AUX.1PL bought.PL 'she lived right in the house which we bought'

Figure 3 provides a structural representation compatible with the proposed semantics. The demonstrative combines with the NP first, giving rise to a referential expression, which can then be modified by the *jak*-relative. For simplicity, we only provide the meaning of the complete relative clause ( $CP_2$ ), its head, and the result of the CI application.

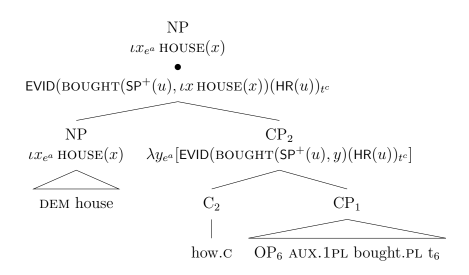


Figure 3: Proposed (preliminary) syntactic and semantic structure for the bracketed part of (30)

The analysis might provide the right truth conditions and felicity conditions, but it also raises two concerns. First, the semantics of the demonstrative description is too simplistic; it is generally acknowledged that demonstratives have a more complex structure and semantics than definite articles (see, e.g., Wolter 2006; Elbourne 2008; Schwarz 2009; Ahn 2019; Nowak 2019). Second, the *jak*-relative in Figure 3 is appositive. While this might be correct for some cases, there are reasons to doubt that *jak*-relatives are always appositive. In many cases, there is a clear intuition that the *jak*-relative provides a property essential in determining the reference of the whole NP. Consider the examples in (31). Example (31a) is intuitively compatible with both a restrictive and an appositive reading, as indicated by the translations in (i) and (ii). Example (31b) only seems to afford the restrictive interpretation: the property of being able to throw in a ball from a long distance is essential in determining the kind of basketball player that the speaker finds "incomprehensible".<sup>18</sup> What is also common are examples like (31c), where the

<sup>&</sup>lt;sup>18</sup>Crucially, the intuition is that the property expressed by the relative clause does not apply to the whole kind 'basketball player(s)', but rather just to the subkind that is capable of the feat mentioned; ergo, a restrictive reading. Example (31b) also demonstrates that *jak*-relatives can modify not just particulars, but also (ad-hoc) kinds. This phenomenon is in fact quite frequent in the corpus. The kind reading is

demonstrative combines directly with the *jak*-relative and together they function as an apposition to a referential NP. A related use is illustrated in (31d), where the demonstrative+*jak*-relative functions as a self-standing NP. In both of these cases, there is a clear intuition that the *jak*-relative is essential in determining the NP reference.

(31) a. Lucie přinesla ty kosmatice jak sem si v pondělí Lucie brought.SG.F DEM fried.elderflower how.C AUX.1SG REFL in Monday dělala mada SG F

made.SG.F

- (i)  $\checkmark$  'Lucie brought the fried elderflower that I made on Monday'
- (ii) ✓ 'Lucie brought the fried elderflower, which I made on Monday'
- b. nepochopitelný sou pro mě ty basketbalisti jak na třicet metrů incomprehensible are for me DEM basketball.players how.C on thirty meters to hodí do toho košíku

it throw into DEM basket

- (i) ✓ 'what's incomprehensible to me are those basketball players who can throw it into the basket from thirty meters'
- (ii) ★ 'what's incomprehensible to me are those basketball players, who can throw it into the basket from thirty meters'
- c. teď volala Lucka ta jak s ní chodí brácha now called.SG.F Lucka DEM how.C with her goes brother 'Lucka has just called, the one that my brother dates.'
- d. to je ten jak se ztratil jo? it is DEM how.C REFL lost yes 'it's the one that got lost right?'

The restrictive use of *jak*-relatives, as well as the need for a more realistic semantics of demonstratives, warrant a reconsideration of the analysis proposed in Figure 3.

### 4.3 Accounting for the restrictive reading

#### 4.3.1 Background on two-argument demonstratives

Over the past 20 years or so, the research on demonstratives has converged on the idea that demonstratives require two arguments: the NP and an additional argument which co-determines the extension of the whole demonstrative description (Del Gobbo 2003; Elbourne 2008; Schwarz 2009; Nowak 2014, 2019; Šimík 2016; Ahn 2019; among others). The various technical implementations differ (and potentially make different predictions), but the gist of the proposal can be spelled out as in (32): a demonstrative takes two predicative arguments and returns the unique entity which satisfies both predicates.

## (32) $\llbracket \text{DEM} \rrbracket = \lambda P_{\langle e,t \rangle} \lambda R_{\langle e,t \rangle} [\iota x_e P(x) \wedge R(x)]$

often supported by the kind-demonstrative takový 'such'. Kind-relativization is also likely to underlie cases of apparent relativization of indefinite non-specific NPs (e.g. 'Mary is looking for a book how.c has a leather cover', suggested to us by an anonymous reviewer), which, indeed, would be well-formed (although much more likely to be expressed with an explicit kind determiner takový (ten) 'such/that kind of'). Without going into detail, we assume that the relativization targets a kind variable and the perceived existential quantification is over instances of that kind. For relevant discussion, see Carlson (1977); Chierchia (1998); Hinterwimmer (2013); Mendia (2017); among others.

The first argument (P) corresponds to the NP. The nature of the second argument (R) depends on the function of the demonstrative. In deictic uses, R is the property of being identical (or otherwise related; cf. Elbourne 2008) to the entity pointed at  $(R = \lambda y [y = \text{Bello}])$ .

(33) [[that dog [pointing at Bello]]] = 
$$\iota x \operatorname{DOG}(x) \wedge x = \operatorname{Bello}(x)$$

In disourse-anaphoric uses, the second argument is the property of being identical to a previously mentioned referent.

(34) [[that dog [referring back to Bello]]] = 
$$\iota x \operatorname{DOG}(x) \wedge x$$
 = Bello

Recently, Nowak (2019), following Del Gobbo (2003) and Lin (2003), argued that the second argument can also be filled by overt material, typically by a relative clause. In (35),  $R = \lambda y [\text{SAW}(\text{JANE}, y)]^{.19}$ 

(35) [[that dog Jane saw]] =  $\iota x \operatorname{DOG}(x) \wedge \operatorname{SAW}(\operatorname{JANE}, x)$ 

#### 4.3.2 Jak-relatives as arguments of demonstratives: First attempt

We are now in a position to consider this type of analysis for *jak*-relatives. As Figure 4 demonstrates, however, there is no straightforward way of semantically integrating the *jak*-relative into the structure of the demonstrative description. The reason is that the R-predicate expected by the demonstrative is of the at-issue type, while the *jak*-relative is of the CI type. The problem is in fact quite deep: Potts (2005) states explicitly that there is no natural language expression that would take a CI-type expression as its argument, intentionally leaving a gap in his logic of conventional implicatures. The rationale behind his decision is that conventional implicatures are taken to be comments on at-issue meanings (and never conversely). It is also empirically supported by the observation that conventional implicatures can never be semantically embedded.

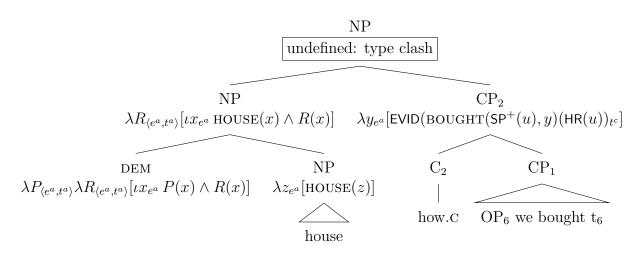


Figure 4: Reconsidered syntactic and semantic structure for the bracketed part of (30) (non-final)

<sup>&</sup>lt;sup>19</sup>This analysis also readily accounts for demonstrative descriptions that introduce new referents (and hence are non-deictic and non-anaphoric), which are typically accompanied by relative clauses, called "establishing relatives" by Hawkins (1978).

We will argue that there are empirical reasons that demonstratives can, in fact, select CI types as their arguments.

#### 4.3.3 Demonstratives are special: Affective and recognitional demonstratives

All kinds of nominals (referential, kind-denoting, non-referential) can be modified by socalled affective demonstratives (term due to Liberman 2008; see also Lakoff 1974; Bowdle & Ward 1995; Himmelmann 1996; Diessel 1999; Davis & Potts 2010; Potts & Schwarz 2010; Šimík 2016; for an early discussion of Czech affective demonstratives, see Mathesius 1926). What the examples in (36) have in common is that the demonstrative does not affect the core semantics of the NP it combines with; that is, it does not type-shift the NP, as one would expect from a definite determiner. The import is pragmatic: the demonstrative expresses a shared sentiment about the NP referent. This sentiment can affect particulars (Donald Trump, our father) but also kinds (iPads); it can be positive (iPads, our father), as well as negative (Donald Trump). What is important is that this affective component cannot be semantically embedded: it is always tied to the speaker and hearer; see (37), where the sentiment is not felt to be attributed to the doctor, but rather to the speaker and hearer.

- (36) a. This Donald Trump is really something! (adapted from Lakoff 1974: 347)
  - b. Those iPads are quite popular. (adapted from Bowdle & Ward 1995: 33)
  - c. Ten náš tatínek nějak stárne. (Mathesius 1926: 40) DEM our dad somehow gets.old 'That dad of ours is getting old.'
- (37) Doktor pochybuje, že se ten náš tatínek dožije Vánoc.
  doctor doubts C.DECL REFL DEM our father live.to Christmas
  'The doctor doubts that our father live to Christmas [and we including the hearer feel affectionate about him].'

A related phenomenon are the so-called recognitional demonstratives (Himmelmann 1996), discussed by Šimík (2016) under the term "anaphoric pragmatic demonstratives".<sup>20</sup> Their function is to remind the hearer that the denotation of the modified NP has already been spoken about. Šimík (2016) notices that, like affective demonstratives, recognitional demonstratives in Czech combine with any kind of NP, including non-referential ones, without affecting their core semantics (whence "pragmatic" demonstratives). See (38), where the NP *sekretářku* 'secretary' retains its referentially opaque status, despite it being modified by the demonstrative.

(38) Katedra lingvistiky ještě hledá tu sekretářku. (Šimík 2016: 644) department linguistics still searches DEM secretary 'The linguistics department is still looking for a secretary [remember, we spoke about them needing one].'

Like affective demonstratives, the recognitional component in recognitional demonstratives cannot be semantically embedded: it always concerns the shared knowledge, discourse, or experience of the speaker and hearer. In (39), for instance, the demonstrative is used by the speaker to remind the hearer that (Lea's going to) Berlin was spoken about,

 $<sup>^{20}{\</sup>rm For}$  recent corpus-based analyses of Czech demonstrative descriptions, see Zíková (2017) and Dvořák (2020); Dvorak (2021).

despite it being embedded. The reading, where the recognition would concern Jitka – the linguistically expressed attitude holder – is not available.

(39) Jitka pochybuje, že Lea pojede do toho Berlína.
Jitka doubts C.DECL Lea go.PFV to DEM Berlin
'Jitka doubts that Lea will go to Berlin [remember, we spoke about her going to Berlin].'

Šimík (2016) argues that the affective and recognitional component of these "pragmatic" demonstratives corresponds to the second argument (R) of the demonstrative.<sup>21</sup> Provided that this analysis is on the right track, we have a reason to assume that affective and recognitional demonstratives can, in fact, select a CI predicate as their second argument. Using the term "pragmatic" as a cover term for affective and recognitional, we can define the semantics of the pertinent demonstrative as in (40).<sup>22</sup>

(40) 
$$\llbracket \text{DEM}_{\text{PRAG}} \rrbracket = \lambda P_{\langle e^a, t^a \rangle} \lambda R_{\langle e^a, t^c \rangle} [\iota x_{e^a} P(x) \bullet R(x)_{t^c}]$$

Consider first how this semantics works with a demonstrative description without any modifier. In (41a), constructed by us, the demonstrative description can be interpreted as recognitional: the speaker reminds the hearer that they communicated about the market recently and by doing that, she helps the hearer figure out the reference of *ten trh* 'the market'. The semantics for the demonstrative description is provided in (41b). The recognitional component is encoded by the *R*-argument of the demonstrative. It is modelled – appropriately in our view – as a predicate contributing a conventional implicature. The predicate is implicit in this case – represented as a free variable, whose meaning is resolved pragmatically.

- (41) a. Jdu na ten trh.
  go.1SG on DEM market
  'I'm going to the market [remember, I told you about the market recently].'
  - b.  $[DEM_{PRAG} \text{ market } R_3]^g = \iota x \text{ MARKET}(x) \bullet [g(3)](x)_{t^c}$ where g(3) is resolved to the CI-type predicate characterizing entities that the speaker and hearer recently spoke about

Figure 5 provides the syntactic and semantic structure for the example with which we opened section 4.2. The meaning of the pragmatic demonstrative has been redefined and the *jak*-relative can therefore be semantically integrated into the meaning of the whole NP. Its semantic and pragmatic role is fully parallel to the one of the recognitional component in recognitional demonstrative descriptions. Syntactically, the analysis is in line with the recent proposals of Nowak (2019) or Ahn (2019).

We are aware that this proposal requires an addition to Potts's (2005) logic of conventional implicatures – a technical exercise that we do not attempt here. The addition is, however, not just technical, but mainly substantial. What we are suggesting is that

 $<sup>^{21}</sup>$ The technical implementation in Šimík (2016) differs from the one put forth in section 4.3.1 and in (40) below, but the substantial correspondence is clear. We are also glossing over cases where the demonstrative does not type shift its nominal complement (i.e., where it does not contribute the iota operator).

 $<sup>^{22}</sup>$ The denotation in (40) is simplified to match the one in (32). In particular, it glosses over the type-preserving nature of the demonstrative and the type-flexible nature of its first argument. See Šimík (2016) for details.

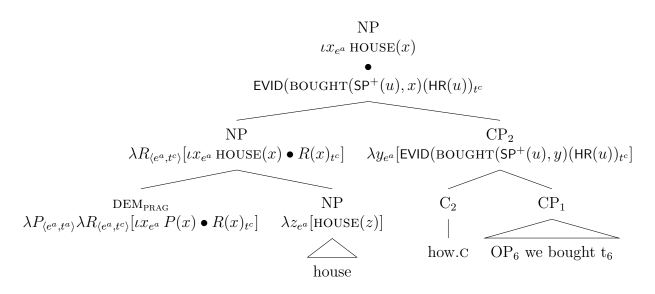


Figure 5: Reconsidered syntactic and semantic structure for the bracketed part of (30) (final)

a conventional implicature can be a comment on the at-issue meaning while at the same time co-determine what the at-issue meaning is. However counterintuitive this seems, it aligns well with the contribution of recognitional demonstratives: they remind the hearer of a referent (or, more generally, a nominal meaning) and this reminder (comment) helps the hearer identify that referent. In section 5.3, we will see that *jak*-relatives are indeed very closely associated with recognitional demonstratives.

#### 4.4 Interim summary

We have argued that *jak*-relatives contribute conventional implicatures in the sense of Potts (2005). By using a *jak*-relative, the speaker reminds the hearer that he or she has evidence that the proposition derived by applying *jak*-relative to the relative clause head is true. This proposal works seamlessly for appositive relative clauses (section 4.1). *Jak*-relatives, however, can also be used restrictively, which turns out to be a challenge for Potts's (2005) logic of conventional implicatures (section 4.2). We have proposed a slight departure from this logic and have allowed demonstratives – and more particularly the so-called affective and recognitional demonstratives – to select CI meanings (section 4.3).

## 5 Predictions and consequences

#### 5.1 Referential properties of the head

We have proposed that there are two ways in which the *jak*-relative can enter the structure: either it is an appositive modifying a referential expression or it is the second argument of a recognitional demonstrative. It cannot combine with the relative clause NP head in the standard intersective fashion. For that reason, we expect *jak*-relatives to combine with proper names, referential NPs – either bare or indefinite – and demonstrative descriptions. On the other hand, *jak*-relatives should not combine with quantificational NPs.

Corpus data confirm this prediction very clearly. Table 1 shows that *jak*-relatives combine with demonstratives in the absolute majority (nearly 90%) of the cases. The

demonstratives take various forms (the default *ten*, which accounts for 83.3% of all the demonstratives, but also *tenhle*, *tento*, etc.; see Berger 1993) and are sometimes further modified by other determiners (typically *takový* 'such', exceptionally *nějaký* 'some'; see Uhlířová 1992). Bare NPs as *jak*-relatives' heads are also relatively frequent; about half of the 47 occurrences are proper names. The indefinite determiner nějaký (as the single determiner) occurs only once in our dataset.<sup>23</sup> All other attested determiners or determiner-like expressions (e.g. possessive) are non-quantificational. Crucially, and in line with our prediction, there is no instance of a *jak*-relative headed by a quantificational NP.

Co-relatives behave differently. While the majority of the NP heads are modified by demonstratives, there is much more variation. What is important is that co-relatives can also be headed by quantificational NPs, such as 'all NP', 'every NP', 'no NP', or 'one NP' ('one' in the determiner, not cardinal numeral function). In addition, co-relatives are productive in the construction of a comparison class for superlatives and superlative-like expressions ('the first/last/only NP that...').<sup>24</sup>

determiner	<i>jak</i> -relative		<i>CO</i> -2	co-relative	
demonstrative	491	88.2%	1323	63.9%	
bare (no determiner)	47	8.4%	399	19.3%	
other non-quantificational	18	3.2%	109	5.3%	
nějaký	1	0.2%	84	4.1%	
quantificational	0	0.0%	96	4.6%	
superlative+	0	0.0%	61	2.9%	
total	557		2072		

Table 1: Types of NP heading the relative clause (adapted from Sláma & Šimík 2021)

Our intuition supports the corpus findings. Neither of the examples in (42) is acceptable when co is replaced by jak.<sup>25</sup>

(42)a. každej teenager {co / [\*jak]} dneska ráno vstane [...] si pustí every teenager what.C how.C today morning gets.up REFL turn.on Evropu dvě Evropa 2 'every teenager that gets up today in the morning turns on the Evropa 2 radio' / [\* jak] můžeš nejdelší šichtu { co mít tak to je do vod b. longest shift what.C how.C can.2SG have.INF so DEM is till from devíti do jedenácti nine till eleven

'the longest shift you can have is from nine to eleven'

 $<sup>^{23}</sup>N\check{e}jak\check{y}$  is the most common indefinite determiner in Czech (for some discussion, see Hlavsa 1975; Perissutti 2001; Pergler 2014). It affords a variety of uses and readings, of which some may be considered quantificational and others referential.

<sup>&</sup>lt;sup>24</sup>An anonymous reviewer wonders how we treated cardinal numerals. We have not included those among determiners, in line with most recent research; see Wągiel (under review) for discussion.

<sup>&</sup>lt;sup>25</sup>Example (42a) with *jak*, provided that it is pronounced with a clear prosodic break after *teenager*, is marginally acceptable on the conditional/temporal reading (see section 3.2). Example (42b) with *jak* is marginally acceptable on an appositive reading: 'the longest shift, which [as I've already mentioned] you could have, ...'.

Moreover, examples of this type are unacceptable even in cases where it is plausible that the evidential implication is satisfied. This is illustrated by (43), which would be felicitous in a situation where the hearer can see the stain on the sock. Yet, the use of *jak* is impossible. This strongly suggests that the *jak*-relative is unacceptable because of its CI status and not because the proposition conveyed by the relative clause is somehow incompatible with the evidential implication.

(43) to je jedinej flek {co / [\*jak]} mam na ponožce DEM is only.ADJ stain what.C how.C have.1SG on sock 'that's the only stain I have on my sock'

In summary, *jak*-relatives are exclusively headed by referential expressions. A combination with uncontroversially quantificational heads is not attested in our corpus sample, which is predicted by our analysis, where *jak*-relatives contribute a CI meaning, which cannot intersect with the regular meaning of the NP head and which, therefore, cannot be quantified into. The most common type of head of *jak*-relatives involves a demonstrative determiner. We will get back to this issue in 5.3, where we will provide some more arguments that these demonstratives primarily serve the recongitional function.

#### 5.2 Semantic opacity of *jak*-relatives

If *jak*-relatives contribute CI meanings, we expect them to be opaque for purposes of semantic operations from the matrix context. More particularly, *jak*-relatives (or the proposition they express) should not be "visible" to semantic operators in the matrix clause and they should never contain variables bound from the matrix.

The former kind of opacity was already illustrated in example (13), where we saw that speaker's linguistically expressed surprise ('imagine that...') cannot target the contents of a *jak*-relative (while the same is possible with a corresponding *co*-relative). Approaching the issue in a more rigorous way, we observe that out of the 557 *jak*-relatives in our spoken corpus, there is not a single one that would use the subjunctive mood; all involve the indicative.<sup>26</sup> The subjunctive is also rare in *co*-relatives, but it is not absent: there are 29 instances of subjunctive *co*-relatives in our corpus (total number of *co*-relatives: 2072). The subjunctive in Czech (and more generally; see Quer 1998) often indicates semantic dependency on a predicate or operator. This is illustrated by the corpus example (44a), where the embedded subjunctive (expressed by the auxiliary *by*) is licensed by the matrix negation. If the negation is not present, the subjunctive is ungrammatical under the intended reading, as exemplified by the modified example (44b). The intended reading must use the (unmarked) indicative. For completeness, we show in (44c) that the subjunctive is grammatical without negation, but it has a different reading, one where the subjunctive is not dependent on the matrix context.

- (44) a. nemám pocit, že by mně to […] pomohlo NEG.have.1SG feeling C.DECL SBJV.3 me it helped 'I don't think it helped me.'
  - b. mám pocit, že (\*by) mně to pomohlo have.1SG feeling C.DECL SBJV.3 me it helped (Intended:) 'I think it helped me.'

 $<sup>^{26}</sup>$ In our intuition, the subjunctive is not grammatically ruled out from *jak*-relatives, but its semantically dependent version is (anticipating the discussion of example (45)).

c. mám pocit, že by mně to pomohlo have.1SG feeling C.DECL SBJV.3 me it helped 'I think it would help me.'

Matrix negation can license the subjunctive also in relative clauses. A case in point is example (45a). Importantly for us, replacing *co* with *jak* leads to ungrammaticality. The ungrammaticality is due to the unlicensed subjunctive and not due to kind relativization, as *jak*-relatives can relativize kinds (see example (31b) above and the associated footnote 18). For completeness, we show in the modified example (45b) that the subjunctive really is licensed by the matrix negation: if the negation is omitted, the intended reading can only be expressed by the indicative.<sup>27</sup>

- [\* jak](45)Zuzka asi opravdu nebude { co a. tentyp Zuzka probably really NEG.will.be.3SG DEM type what.C how.C bv měla jako zástupy nápadníků SBJV.3 had.SG.F like.PRT crowds suitors 'Zuzka will probably not be the type [of woman] who has many suitors'
  - b. Zuzka asi opravdu bude ten typ, co {\*by měla / Zuzka probably really will.be.3SG DEM type what.C SBJV.3 had.SG.F má} zástupy nápadníků has crowds suitors (Intended:) 'Zuzka will probably be the type [of woman] who has crowds of suitors.'

The co-relative in (46a) contains a variable bound by the matrix quantifier  $ka\check{z}dej$  'everyone': the agent of the embedded photographing event covaries with the value of the matrix subject. As predicted, using a *jak*-relative in this case leads to ungrammaticality. The modified example in (46b) demonstrates that if the matrix quantificational subject is replaced by a referential expression, the result is more natural. This is expected because the value of the embedded subject can be resolved by pragmatic coreference; semantic binding is not necessary in this case. Notice that the *jak*-relative is optionally (and preferentially, in fact) accompanied by a demonstrative modifying the noun *tejden* 'week', which anchors the event more explicitly to a particular moment in the past. As we will see in section 5.3, this is a very common phenomenon in *jak*-relatives, whose recognitional nature is often reinforced by the use of additional recognitional demonstratives. We further note that while the addition of the demonstrative on *tejden* 'week' in (46a) might make the *jak*-relative a bit more natural, it is still felt to be semantically ill-formed.

- (46)vytáhnul ty fotky { co / [\* jak] za tejden a. každej svoje everyone pulled.out DEM POSS.REFL photos what.C how.C in week nafotil photographed 'everyone pulled out the photos that they took during the week' fotky, jak b. Filip vytáhnul ty svoie za (ten) tejden nafotil.
  - Filip pulled.out DEM POSS.REFL photos how.C in DEM week photographed 'Filip pulled out the photos that he took during the week.'

 $<sup>^{27}</sup>$ In case any doubts should arise, we note that the verb *bude* 'will (be)' is used as an epistemic modal in (45), not a future copula.

In summary, we have seen that the *jak*-relative and the expression it is composed of are semantically "invisible" to any matrix material. This is expected if the *jak*-relative contributes a CI meaning rather than a regular at-issue meaning. We have illustrated the phenomenon by the impossibility to license the subjunctive mood or pronominal bound variables, properly contained in the *jak*-relative, by matrix operators.

#### 5.3 Recognitional function of the *jak*-relative

We have argued that the primary function of the *jak*-relative is recognitional. This means that the speaker helps the hearer identify the referent of the head NP by highlighting its property which is evident – in one way or another – to the hearer. There is no straightforward way to prove that the demonstratives that head the *jak*-relative are of the recognitional kind (beyond native speaker intuition). Yet, there are two kinds of suggestive evidence that we would like to put forth in support of our claim.

First, in our spoken corpus of *jak*- and *co*-relatives (2629 tokens in total), we have identified 19 instances where the NP modified by the relative is an argument or adjunct of the verbs *pamatovat/vzpomenout* (*si*) 'remember [state/inchoative]' or *připomenout* 'remind'. While this is not a very high frequency, it is notable that 12 of these 19 cases are *jak*-relatives. This indicates a preference for using a *jak*-relative in case 'remembering' or 'reminding' is at issue; note that there are nearly 4 times as many *co*-relatives than *jak*-relatives in our sample, so the null hypothesis would expect only about 5 *jak*-relatives in the minisample of 19 relatives.

The other piece of indirect evidence for the recognitional nature of *jak*-relatives is the frequency of demonstratives used within the relative clause. Consider the *jak*-relative in (47), which contains three additional demonstratives.<sup>28</sup> The use of these demonstratives is not motivated semantically: the NPs that they modify are proper names – the name of an institution and the name of a city quarter – so their reference is clearly settled. Instead, the demonstratives are used for recognitional reasons – to remind the hearer that he has heard about these aspects of the offer – and thereby reinforce the recognitional character of the whole *jak*-relative (and the demonstrative it is headed by).

(47)tam hrozně líbila fakt ta nabídka jak byla teďka v tom mně se me **REFL** there a.lot liked really DEM offer how.C was now in DEM.SG.M v tý Akademii věd někde v tý Krči in DEM.SG.F academy sciences somewhere in DEM Krč 'I really liked this [job] offer, which was recently [announced] in the Academy of Sciences somwhere in Krč'

It turns out that 164 out of the 557 *jak*-relatives in our corpus (29.4%) contain at least one demonstrative. Compared to that, only 288 out of the 2072 *co*-relatives (13.9%) contain a demonstrative. An informal inspection of the data suggests that most of the demonstratives have a recognitional character.<sup>29</sup> The significantly higher proportion of demonstratives in *jak*-relatives is in line with our expectations.

In summary, we have presented corpus-based evidence suggesting that *jak*-relatives

 $<sup>^{28}{\</sup>rm The~first~one}$  – tom – has no syntactic function in the clause; its occurrence is a result of the speaker's hesitation.

 $<sup>^{29}</sup>$ This is not very surprising, as the recognitional use of demonstratives in Czech is very frequent independently of *jak*-relatives. According to Dvořák (2020), one third of all adnominal demonstratives in spoken discourse are recognitional.

indeed have a recognitional function. This is in line with our analysis, where the *jak*-relative is selected by a pragmatic (recognitional) demonstrative, specialized to select a property of the CI type as its second argument.

# 6 Motivating the properties of *jak*-relatives

Why do *jak*-relatives have the properties they have? Why do they contribute a conventional implicature? And why do they appeal to the hearer's evidence? We have no definitive answers to these questions, but we do have an observation to offer, namely that *jak*-relatives are related to (insubordinated) complements of the verb 'remember' (or its kin 'know'; see section 3.6). Consider the triplet of constructed sentences in (48).<sup>30</sup>

- (48) a. Pamatuju si, jak Jitka v létě bydlela v tom domě. remember.1SG REFL how.C Jitka in summer stayed in DEM house 'I remember how Jitka stayed in the house in the summer.'
  - b. Jak Jitka v létě bydlela v tom domě, tak ten prý shořel.
    how.C Jitka in summer stayed in DEM house so DEM allegedly burnt.down
    'Remember how Jitka stayed in the house in the summer? I heard that it burnt down.'
  - c. Ten dům, jak tam Jitka v létě bydlela, prý shořel.
    DEM house how.C there Jitka in summer stayed allegedly burnt.down
    'The house that Jitka stayed at in the summer burnt down, I hear.'

In example (48a), the *jak*-clause is an eventive complement of the verb 'remember' (see section 3.5). What is of interest is that the *jak*-complement differs from the variant with the declarative complementizer  $\check{z}e$  by being presupposed. Even if 'remember' is negated (49a), its *jak*-complement remains true. As illustrated by the contrast in (49), this does not hold of  $\check{z}e$ -complements.<sup>31</sup>

(49) a. to si nepamatuješ, jak vás na gymplu nechtěla ředitelka DEM REFL NEG.remember.2SG how.C you.PL at high.school NEG.wanted director rozdělit?

divide.INF

- (i) Assertion: 'you don't remember how the director didn't want to divide you at high school?'
- (ii) Presupposition: 'the director didn't want to divide you at high school'
- b. já taky si nepamatuju že bych někdy čekala I also REFL NEG.remember.1SG C.DECL SBJV.1SG some.time waited
  - (i) Assertion: 'I also don't remmeber that I ever waited'
  - (ii) Does not presuppose: 'I once waited'

Let us move on to (48b). The example involves a *jak*-clause analogous to the eventive complement in (48a), but in what we have considered its insubordinated version (see section 3.6). It retains the crucial properties of the subordinated version in that it appeals

 $<sup>^{30}\</sup>mathrm{We}$  remain agnostic as to whether the relation is a diachronic one.

<sup>&</sup>lt;sup>31</sup>The contrast in (49) brings to light a related relevant issue: while  $\check{z}e$ -complements of 'not remember' are typically in the subjunctive, *jak*-complements never are. This is reminiscent of the parallel behavior of *jak*-relatives, discussed in section 5.2.

to memories and that these are not at issue (i.e., they are either presupposed or conventionally implicated). There is a clear intuition that in this construction, the speaker does not report on her own memories, but rather appeals to the memories of the hearer: she invites the hearer to recall the event of Jitka staying in the house – whether the hearer possesses past direct evidence of that (e.g., the hearer was Jitka's neighbor) or reported evidence (e.g., the speaker and hearer already had a conversation about it). We would like to emphasize that it is always the hearer whose evidence is being called upon; even if the whole complex sentence was embedded, the evidence could not be attributed, say, to a linguistically expressed attitude holder. The appeal to the hearer's evidence is something that is "emergent" in the insubordinated use, i.e., it is not "inherited" from the subordinate version. Yet, the anchoring of the attitude to the speaker/hearer appears to be a more general side-effect of insubordination (see Fried 2009 for the insubordination of Czech *jestli* 'whether' complements). Finally, example (48c) is our vanilla *jak*-relative. As we already know, its semantic properties are basically identical to those we observe for the jak-clause in (48b): the speaker appeals to the hearer's evidence that Jitka stayed in the house. Despite the subordinated syntax, the *jak*-relative retains the hearer-orientation, which we have modeled by means of conventional implicatures.

The relation between (48b) and (48c) is similar to the relation between a correlative and its corresponding relative, illustrated in (50).

- (50) a. Kdo přijde pozdě, tomu nemůžeme pomoct. who.NOM comes late DEM.DAT NEG.can.1PL help.INF 'Whoever comes late, we can't help them.'
  - b. Nemůžeme pomoct tomu, kdo přijde pozdě. NEG.can.1PL help.INF DEM.DAT who.NOM comes late 'We can't help those who come late.'

While insubordinated eventive complements like (48b) are not standard correlatives, they appear to be closely related. They typically involve a prominent referent expressed by a demonstrative description (cf. the wh-word in standard correlatives) – tom domě 'DEM house' in (48b) – which is anaphorically picked up (by ten in (48b)) in what appears to be the consequent clause in the pseudo-correlative structure. It is this sentence-internal anaphoric relation that might underlie the "resubordination" of the insubordinated jak-clause.

# 7 Summary and outlook

We have provided an in-depth syntactic and semantic analysis of jak-relative clauses in Czech. Building on the original insight of Poldauf (1955), we proposed to analyze them as evidential relatives. More particularly, jak-relatives convey that the speaker expects the hearer to have evidence that their denotation truthfully applies to their referential head. By appealing to the hearer's evidence, the speaker aims to help the hearer identify the referent of the relative clause head. We argued that the evidential implication is a conventional implicature – it is obligatorily speaker/hearer-oriented, cannot combine with regular NP meanings by intersection (and hence cannot be quantified over), cannot be semantically embedded, and cannot contain expressions semantically dependent on matrix operators or quantifiers. The CI status of jak-relatives is in an apparent conflict with the fact that jak-relatives function as arguments of demonstratives. We suggested that

this behavior of *jak*-relatives motivates a relaxation of Potts's (2005) logic of conventional implicatures: demonstratives, and in particular affective and recognitional demonstratives are special and can take CI meanings as arguments. We closed our article by asking the difficult question of why *jak*-relatives have the properties described. In response we offer the observation that *jak*-relatives are related to eventive complements of the verb 'remember', more particularly via their insubordinated versions.

There are a number of ways in which *jak*-relatives could be approached in the future and in which their study could help us further our understanding of relativization, clausal complementation, and reference. It would be beneficial, for instance, to investigate how the *jak* complementizer in *jak*-relatives fits the broader typological landscape of epistemic/evidential complementizers (see, e.g., Boye et al. 2015; Boye & Kehayov 2016), as well as how it compares to morphologically and possibly semantically related phenomena in other Slavic languages (Jedrzejowski 2020). Relatedly, one could investigate the relation between *jak*-relatives and discourse particles (like the German *ja*, *doch* or the Czech vždyť, přece; see e.g. Nekula 1996; Grosz 2021), which also appeal to the hearer's epistemic state or the common ground. Another question is whether it is possible to trace the diachronic development of *jak*-relatives and whether the synchronic pattern described in section 6 has any diachronic underpinnings. Next, one could be more explicit about the formal semantics of the *jak* complementizer and attempt to find systematic connections to the recently developed semantics of 'how' in eventive complements (Umbach et al. 2021, this volume; Liefke 2021, this volume; Jarvis 2021) or to the formal semantics of complementation more generally (Moulton 2009; Elliott 2017; a.o.). Last but not least, our analysis of jak-relatives and demonstratives poses a challenge to Potts's (2005) idea that conventional implicatures can never be arguments of at-issue meanings. On the empirical side, this calls for a deeper formal semantic investigation of affective and recognitional demonstratives. On the theoretical side, it would be beneficial to compare Potts's (2005) system to alternative approaches to CI-like meanings (e.g. McCready 2010; Gutzmann 2015).

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