

Identificational Focusing: Focus Raising and Stress–Focus Correspondence

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This paper revisits the division of labor in the grammar in identificational focus constructions in Hungarian. It is argued that if applied to identificational focus (rather than focus in general), Chomsky's (1971, 1976) proposal that focusing involves a syntactic readjustment operation analogous to Quantifier Raising can and should be upheld: identificational focus undergoes movement in order to be interpretable. Since identificational focus is a subcase of focus (defined as involving alternatives), the PF manifestation of identificational focus movement is affected by prosodic constraints on focus, including a Stress–Focus Correspondence requirement (Cinque 1993, Reinhart 1995). The interaction of this requirement with general principles of economy determines the realization of focus movements at PF. It is shown how the basic structure of the Hungarian clause, without a specialized functional head for focus, accommodates both the semantic and the prosodic needs of identificational focus elements in a variety of focus “constructions.”

1. Introduction

Chomsky (1971, 1976) proposed that focusing in English involves a covert syntactic readjustment operation analogous to Quantifier Raising (QR).^{*} This view was criticized by much subsequent work, for instance, on the grounds that such covert focus movement would apparently incur island violations (in English). *Overt* focus-related displacements, nevertheless, have often been given a syntactic movement account, even in those cases where the relevant displacement is not amenable to an analysis in terms of some independently existing construction, like a cleft (as in Hungarian, Basque, Italian, Greek, Finnish, etc). According to the current purely syntactic mainstream implementation of this approach, the displacement of a focus phrase targets a specialized functional projection (e.g., Rizzi 1997), and involves feature-checking. At present, in one form or another, this is the received view of focus movement in Hungarian too (e.g., Brody 1990, 1995, Puskás 1996, 2000, É. Kiss 1998, 2002, 2006, Horvath 2005, 2007, Kenesei 2009).

An alternative recent approach to overt focus-related displacements is purely stress-based (e.g., Zubizarreta 1998, Neeleman and Reinhart 1998). On this

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approach, focus-related movements are triggered to create a syntactic structure that will observe an independent stress–focus correspondence requirement (1) (see Cinque 1993, Reinhart 1995, Szendrői 2003).

(1) *Stress–Focus Correspondence (SFC)*

Any constituent that (reflexively) contains the Nuclear Stress (NS) of the Intonational Phrase is a possible focus.

Hungarian focus movement (HFM) has been given such a purely stress-based treatment by Szendrői (2001, 2003). On her account the focused phrase is fronted in HFM in order to get into a position where main stress is assigned (this position is projected in syntax through prior verb movement).

The merits and demerits of either the purely syntactic or the purely prosodic accounts of HFM cannot be discussed here in any detail.¹ What this paper has to offer instead is the outline of an alternative approach to HFM, which explores just how much of the “syntax” of HFM falls out once *both* the prosodic and the semantic needs of identificational focus are properly taken into account. On the semantic side, I will be exploiting the assumption that focus involved in HFM is interpreted as an identificational predicate of propositions. On the PF side, the Stress–Focus Correspondence condition is maintained. It is shown that in fact no special (morpho)syntactic assumptions specific to (identificational) focus (like a dedicated clausal functional head, or an uninterpretable focus feature) need to be postulated in narrow syntax in order to account for the basic properties of a relatively wide range of “focus constructions” in the language.

2. The semantics of identificational focus

Let us begin by spelling out the semantics of identificational focus that will be assumed. Identificational focus ($\text{FOC}_{\text{ident}}$) is taken to be a predicate of propositions that, when applied to an open proposition (a proposition containing a free variable), yields a proposition asserting the identity of two elements. Roughly the same view is expressed by Chomsky (1976), and for Hungarian, by Kenesei (1984, 1986), and Szabolcsi (1994).² The two elements involved in

¹ Horvath (2005) provides a detailed critique of Szendrői’s purely stress-based approach to HFM, noting the following two major issues. Szendrői’s approach involves massive look-ahead into the prosodic component within the restrictive mainstream model, where the flow of information between the modules of prosody and syntax is uni-directional, and where syntax is geared to optimally feed the SEM component rather than PHON (Chomsky 2005 et seq). HFM is not bona fide focus movement: on the one hand, HFM is associated with exhaustivity, and on the other, some focused expressions (like information focus, and *also-* and *even-*phrases) do not undergo HFM. An additional problem is posed by covert instances of HFM, which are argued to apply to in situ ‘identificational’ foci (see Surányi 2007): such focus movement is left without an account.

² See a.o. Partee (1998/2000) and Heller (2005) for the same view of English specificational / identificational copular clauses. Szabolcsi (1994) develops Kenesei’s (1986) proposal, which traces back in turn to Chomsky’s (1971, 1976) analysis of focus. Szabolcsi furnishes an explicit compositional semantics for id-focusing, employing an abstract identificational operator, given in (i), where z , x , and y may be plural individuals. According to this formulation, the constituent that the identificational focus phrase (of type e) is identified with through the application of this operator is taken to be predicative (type $\langle e, t \rangle$).

(i) $\lambda z \lambda P [z = \iota x [P(x) \ \& \ \forall y [P(y) \rightarrow y \subseteq x]]]$

identification need to be of the same type if the predication of their identity is to be interpretable.³

Consider the garden-variety identificational focus movement construction in (2a) with a fronted focus. (2b) represents the identificational predicate $\text{FOC}_{\text{ident}}$, labeled A in (2a). $\text{FOC}_{\text{ident}}$ is uninterpretable in situ (whether it is object or subject), due to a semantic type conflict. Hence, it needs to extract in order to be interpretable in a higher position (analogously to what happens in QR). The iota operator in (2b) gives rise to an existential presupposition (obligatory with $\text{FOC}_{\text{ident}}$, see Bende-Farkas 2006), as well as uniqueness/exhaustivity (Szabolcsi 1981, É. Kiss 2009). (2c) corresponds to the proposition containing the free variable resulting from the extraction of $\text{FOC}_{\text{ident}}$ (Heim and Kratzer 1998). Note that (2c) must be a full proposition with all arguments saturated (possibly by an unbound variable). Also, it must contain at least one free variable, otherwise the iota operator would quantify vacuously when (2b) is applied to (2c), yielding (2d).⁴

- (2) a. [JÁNOS]_A [jött *t* vissza]_B
 J.-nom came back
 ‘It’s John who has come back.’
 b. $\lambda p.(tx.p = j)$ c. come-back(y) d. $\iota y.\text{come-back}(y) = j$

3. The basic structure of the Hungarian clause

The SFC in (1) and the identificational semantics illustrated in (2) interact with the basic clause structure of the language to yield the essential properties of focus movements in Hungarian. To be able to proceed, the basic structure of the clause needs to be laid out.

In neutral clauses (roughly, declarative clauses without identificational focus, negation, or a *wh*-phrase), the immediately pre-verbal position is normally occupied by some element belonging to the class dubbed ‘verbal modifier’ VM. The class of VMs includes verbal particles (PRT), and secondary predicates of different types, among others. I take the VM of a neutral clause to occupy the specifier of TP, as in (3). Hungarian is not a subject-prominent language (e.g., É. Kiss 2002), the agreement features of the subject are satisfied without overt movement of the subject to TP, whose head is host to the raised finite verb. T bears an EPP feature, which is checked by raising VM to Spec,TP.

- (3) a. [_{TP} VM [_T V [T]] [...]]
 b. [_{TP} E1 [_T küldte] [...]] János a cikket Dávidnak
 PRT sent-3sg John-nom the paper-acc David-to
 ‘John sent the paper to David.’

As for clausal negation, the null hypothesis is that it is base generated in the position where it surfaces. As clausal negation immediately precedes the finite

³ In this short paper, I will concentrate on focused individual-denoting expressions, but the semantics of identificational focus should be flexible enough to express the identity of two elements of various different (but matching) semantic types.

⁴ A null constant (realized as a resumptive pronominal element; associated with topicalization/CLLD, e.g., Cinque 1990, Rizzi 1997), as opposed to a variable, is therefore incompatible with HFM.

verb, I take it to be first Merged in Spec,TP, where it satisfies T's EPP property. Indeed, clausal negation and a VM cannot both precede the (finite) verb at the same time in any order: given that clausal negation is generated in Spec,TP, the movement of VM is no longer triggered.

- (4) a. [_{TP} NEG [_T V [T]] [...VM...]]
 b. Nem küldte el a cikket
 not sent-3sg PRT the paper-acc
 ‘He didn’t send the paper.’

4. Focus fronting

I adopt the view that the VM in a neutral clause and the fronted focus in a clause with focus are raised to the specifier of one and the same functional projection (see É. Kiss 2005), which I take to be TP (see also Horvath 1995).

- (5) [_{TP} FOC [_T V [T]] [...VM...]]

Recall that identificational focus moves for reasons of semantic type conflict resolution at SEM (and not, say, in order to satisfy the SFC at PF). Whether this movement is overt or covert will have to be determined by factors independent of semantic interpretation. The SFC is a key condition that affects PF realization of the focus movement “chain.” Another factor coming into play is computational economy. First, as argued by Chomsky (1995, 2000, 2001), overt movement is more costly than covert movement (which I take to be ‘category’ movement). This alone would favor the covert movement of identificational focus. Second, applying ‘main stress shift’ in prosody is more costly than having the Nuclear Stress fall where it does by default (e.g., Reinhart 1995, 2006, Neeleman and Reinhart 1998).⁵ The Nuclear Stress Rule in Hungarian places the NS on the leftmost phonological phrase (ϕ -phrase) of an intonational phrase (ι -phrase) (É. Kiss 2002, Szendrői 2003). As TP is mapped to an ι -phrase in prosodic structure, the NS will fall on the ϕ -phrase at the left edge of TP. The copy of FOC_{ident} must therefore be *overt* at PF when focus movement targets this position.

Apparently, then, the overt movement of focus to TP in a structure like (5) (the structure of (2a)) is independent of the EPP property of T. Even though both the movement and the overt PF realization of identificational focus are independent of the EPP property of T, T's EPP is nevertheless satisfied by the overt copy of the identificational focus in Spec,TP once it is realized there. Economy of movement dictates that if EPP on T is satisfied by a raised focus, no VM element needs to be pulled up to Spec,TP. Indeed focus and VM are in complementary distribution before the (finite) verb.

An immediate prediction is that identificational focus should be possible to move to TP and be overtly realized there even if T's EPP property is satisfied independently by clausal negation, which is base-generated there. Indeed, a fronted focus can precede clausal negation:

⁵ ‘Main stress shift’ is understood broadly to involve stress strengthening, or stress strengthening and simultaneous stress reduction elsewhere.

- (6) a. [_{TP} FOC NEG [_T V [T]] [...VM...]]
 b. A CIKKET nem emailezte el
 the paper-acc not emailed-3sg PRT
 ‘It’s the paper that he did not email.’

5. Multiple foci

5.1. True multiple foci

We correctly account for the behavior of a second identificational focus (call it FOC₂) in a true multiple foci construction (cf. Krifka 1991). FOC₂ must undergo covert movement to a scope position *below* that of the pre-verbal identificational focus (call it FOC₁). If FOC₂ raises to scope *below* FOC₁ in Spec,TP, then, since the NS does not fall on this lower position, the movement of FOC₂ will remain covert (just like QR). The reason is that the movement of FOC₂ targets a position *inside* the *v*-phrase corresponding to TP, rather than a position at the left edge of that *v*-phrase. As the position targeted by the raised FOC₂ is inside the *v*-phrase, the default NS will not fall on it. ‘Main stress shift’ (i.e., stress strengthening of FOC₂) cannot be avoided by spelling out the raised occurrence of FOC₂ overtly. As stress strengthening needs to apply in order to observe the SFC condition in (1) independently of whether the raising of FOC₂ is realized at PF as overt or covert movement, covert movement will be selected. Indeed, as discussed in Surányi (2002, 2007), a FOC₂ in a true multiple foci construction raises covertly.

In the rough form presented here, the account leaves open whether FOC₂ raises covertly to a position below T (where it can still be sister to some (open) propositional category lower than TP, see (7a)), or it raises covertly above T, but below FOC₁ (an inner specifier position, see (7b)) (both positions are marked by a parenthesized FOC₂ symbol below).

- (7) a. [_{TP} FOC₁ [_T V [T]] [_{αP} (FOC₂) [...VM...FOC₂...]]]
 b. [_{TP} FOC₁ [(FOC₂) [_T V [T]] [...VM...FOC₂...]]]

That covert focus movement indeed takes place in true multiple foci constructions is corroborated by Beck-intervention effects, and sensitivity to islands (ibid.). A relevant contrast is illustrated in (8). In (8a) FOC₂ is embedded inside an infinitival complement clause, while in the (non-rhetorical) (8b) it is located within an infinitival purpose adjunct.

- (8) a. Kinek kell megpróbálnia [megbuktatni csak KÉT DIÁKOT]?
 who-dat must PRT-try-inf PRT-fail-inf only TWO student-acc
 ‘Who must begin to fail only TWO students?’
 b. *?Kinek kell bemennie [megbuktatni csak KÉT DIÁKOT]?
 who-dat must in-go-inf PRT-fail-inf only TWO student-acc
 ‘Who must go in(side) in order to fail only TWO students?’

The fact that covert focus movement of a FOC₂ can be scopally interpreted at any scope position between the scope positions of any two post-verbal quantifiers indicates that there is a degree of flexibility as to what position FOC₂ in (7a) covertly raises to (Surányi 2002, 2004).

That covert focus movement can indeed target both TP, as in (7b), and a (propositional) projection labeled αP in (7a) is evidenced by the following example.

- (9) a. Who is it that could possibly have read only TWO papers?
 b. JÁNOS olvashatott el CSAK KÉT CIKKET
 J.-nom read-mod-past-3sg PRT only two paper-acc
 ‘It’s John who could possibly have read ONLY TWO PAPERS.’
 (^{OK}FOC₁ > MOD > FOC₂)

The interpretation indicated is available in (9) only if FOC₂ is raised to a position below the modal operator associated with the modal suffix of the verb. Whether that operator is assumed to take scope in the overt position of the verb, or in some lower position (e.g., in a ModP generated lower than T), FOC₂ is interpreted below that position. In other words, FOC₂ in (9) cannot be analyzed as covertly raised to a(n inner) Spec,TP, but has to be moved to some lower position.

Finally, if FOC₂ is to scope *above* FOC₁ (rather than below it), then in principle it needs to raise above it in syntax, say, to an outer specifier of TP. But then NS falls on FOC₂, which is located at the left edge of TP, rather than on FOC₁, therefore it is the movement of FOC₂ that will have to be overt. This case then reduces to (7b), with FOC₂ replacing FOC₁ of (7b), and with FOC₁ replacing FOC₂ of (7b). We therefore derive that in a multiple foci construction, a post-verbal focus cannot take scope over the pre-verbal one:

- (10) a. JÁNOS ette meg A LEVEST
 J.-nom ate-3sg PRT the soup-acc
 b. ‘It is John who is such that it is the soup that he ate.’
 c. *‘It is the soup that is such that it is John that ate it.’

5.2. Complex focus

A post-verbal focus may be related to the pre-verbal one in what Krifka (1991) calls a ‘complex focus’ construction, i.e., when it is pairs of elements that get focused semantically. The *in situ* focus in ‘complex focus’ constructions arguably covertly raises to the position of the pre-verbal focus (Surányi 2002, 2007): it cannot be located within an island, it yields Weak Crossover Effects, it is sensitive to (Beck-type) quantificational intervention between it and the first, pre-verbal id-focus, and (similarly to English *wh*-in-situ in multiple *wh*-questions, cf. Bošković 2000 and Dayal 2002) it is degraded when separated from the first focus by a finite clause boundary (Surányi *ibid.*).

For concreteness, consider a clause with just two focus phrases, a pre-verbal id-focus (FOC₁) and a second, post-verbal id-focus (FOC₂). Given that there is only a single default NS, which falls on the leftmost φ -phrase of the ι -phrase corresponding to TP, stress strengthening of FOC₂ is inevitable. This is because the two focus phrases correspond to two independent φ -phrases, only one of which can bear the default NS. The (correct) prediction therefore is that only one focus will raise overtly, receiving the default NS in Spec,TP, while the other

focus undergoes only covert movement, which is the more economical choice when compared to overt movement.⁶

6. Verbal focus

Narrow focus on the verb does not involve any extra movement, see (11).

- (11) a. [Vissza EMAILEZTE a dokumentumot], nem [vissza FAXOLTA]
 back EMAILED-3sg the document-acc not back FAXED-3sg
 ‘He EMAILED the document back, he didn’t FAX it back.’
 b. *EMAILEZTE [vissza _ a dokumentumot], nem FAXOLTA [vissza _]

This is because the movement configuration analogous to that in (2a), required for an interpretation along the lines of (2b), obtains even without an extra focus-movement step, since the verb is raised out of its base position to T independently of focusing. Recall from the previous section that there must be at least one propositional projection below T (cf. (7a)). As the verb raises out of that propositional category, it finds itself in the right configuration for identificational focus interpretation. As far as the SFC condition is concerned, the NS of the clause will be able to fall on the verb in T only by way of ‘stress shift,’ as the verb is located in an *t*-phrase internal position, preceded by a VM that is raised independently to Spec,TP to satisfy T’s EPP property. In other words, ‘stress shift’ is unavoidable to achieve a narrow focus interpretation of the verb. It can be concluded that the verb in verb-focus constructions is interpreted as identificational focus even though it does not undergo focus-movement per se: it occupies its normal *t*-phrase internal position, viz. T.

7. Focus movement and verb raising in infinitival clauses

In an infinitival clause, verb inversion to T is optional in the presence of negation and in the presence of fronted id-focus (see Brody 1995). This is illustrated in (12) for fronted id-focus:

- (12) a. Jó volna IDŐBEN emailezni el
 good Cop.cond time-in email-inf PRT
 b. Jó volna IDŐBEN el emailezni
 good Cop.cond time-in PRT email-inf
 ‘It would be good to email it over IN TIME.’

This alternation is analyzed by Brody (*ibid.*), who assumes a clause structure with a FocP projection above TP, as being due to the optionality of V-raising to

⁶ Adapting Krifka’s (1991) treatment to the present account of identificational focusing, the interpretation of a single complex semantic id-focus involves the composition of the two focus exponents into a single identificational predicate. For such a complex focus interpretation to be available a second focus must move to the position of the fronted focus. Apparently, the formation of a complex semantic id-focus requires some form of structural adjacency, similarly to what has been suggested independently for multiple *wh*-phrases in *wh*-questions asking for a list of *n*-tuples (e.g., pairs) as an answer (see Dayal 2002 and references therein).

This latter is both similar to and different from É. Kiss’s (1998) generalization, who suggests that ordinary post-verbal focus in neutral word order clauses is information focus, and it does not undergo movement. In difference to É. Kiss (1998), I have suggested that the type of post-verbal focus at issue, rather than being information focus, is in fact ordinary focus based on alternatives. As (13) demonstrates, such post-verbal foci are not necessarily informationally (discourse-)new; instead, their interpretation involves alternatives.⁸

(13) A: Mari beszélt Jánossal, Péterrel és Ivánnal. Te tudod, kiket hívott meg?

‘Mary talked to John, Peter and Ivan. Do you know who she invited?’

B: Csak annyit tudok, hogy meg hívta JÁNOST
only that.much-acc know-1sg that PRT invited-3sg John-acc
de nem hívta meg PÉTERT
but not invited-3sg PRT Peter-acc

‘All I know is that she invited JOHN, but didn’t invite PETER.’

This means that the relation between ordinary focus and identificational focus is one of proper inclusion: identificational focus is an alternatives-based focus that functions as an identificational predicate (of propositions). É. Kiss (1998) observes that ordinary post-verbal focus is not interpreted exhaustively. It is not the case that such foci do not have to be interpreted as exhaustive, but rather, they cannot be. On the present account this can be properly rationalized as a blocking effect: given that the more “specific,” viz. the exhaustive, interpretation is achieved by syntactic movement to TP, by choosing not to move a focus to TP a *non-exhaustive* interpretation becomes obligatory.

9. Conclusion

The approach to focus movement sketched in these pages is based on the conception that ‘identificational focus movement’ takes place to avoid semantic type conflict *in situ* by bringing the focus into an appropriate configuration for it to be interpretable. The landing sites targeted by focus movement and the PF (namely, overt vs covert) realization of focus movement are determined in a complex interaction of relatively simple grammatical factors: the semantics of identificational focus as a predicate of propositions (i.e., the needs of id-focus at the SEM interface), the Stress–Focus Correspondence requirement, and computational economy principles. Concomitantly, no dedicated narrow syntactic machinery—in the form of a special functional projection / uninterpretable feature, or otherwise—needs to be postulated to account for the syntactic behavior of focus in Hungarian.

References

Bende-Farkas, Á. (2006) Comparing English and Hungarian Focus. Ms., IMS, University of Stuttgart.

⁸ As (13) illustrates, not only identificational focus, but also ordinary (post-verbal) focus can be contrastive.

- Bošković, Ž. (2000) What is special about multiple wh-fronting? In: M. Hirotani, A. Coetzee, N. Hall, J. Kim (eds.) *Proceedings of NELS 30*. Amherst: GLSA. 83–107.
- Brody, M. (1990) Remarks on the order of elements in the Hungarian focus field. In: I. Kenesei (ed.) *Approaches to Hungarian 3*. JATE: Szeged. 95–121.
- Brody, M. (1995) Focus and checking theory. In: I. Kenesei (ed.) *Approaches to Hungarian 5*. Szeged: JATE.
- Chomsky, N. (1971) Deep structure, surface structure, and semantic interpretation. In *Semantics: An Interdisciplinary Reader*, D. Steinberg and L. Jakobovits, (eds.), 183-216. Cambridge: Cambridge University Press.
- Chomsky, N. (1976) Conditions on rules of grammar. *Linguistic Analysis* 2, 303–351.
- Chomsky, N. (1995) *The Minimalist Program*. Cambridge: MIT Press.
- Chomsky, N. (2000) Minimalist inquiries. In R. Martin, D. Michaels, and J. Uriagereka (eds.). *Step by step: Minimalist syntax in honor of Howard Lasnik*, 89-155. Cambridge, MIT Press.
- Chomsky, N. (2001) Derivation by Phase, in M. Kenstowicz (ed.), *Ken Hale: A Life in Language*, Cambridge Mass.:MIT Press, 1-52.
- Chomsky, N. (2005). Three factors in language design. *Linguistic Inquiry* 36, 1-22.
- Cinque, G. (1993) A Null Theory of Phrase and Compound Stress. *Linguistic Inquiry* 24, 239-298.
- Dayal, V. (2002) Single-pair versus multiple pair answers: Wh-in-situ and scope. *Linguistic Inquiry* 33, 512–520.
- É.Kiss, K. (1998) Identificational focus versus information focus. *Language* 74, 245–273.
- É. Kiss, K. (2002) *The Syntax of Hungarian*. Cambridge: Cambridge University Press.
- É. Kiss, K. (2005) First steps towards a theory of the verbal prefix. In: C. Pinon and P. Siptár (Ed.), *Approaches to Hungarian 9*. Papers from the Düsseldorf Conference. Akadémiai Kiadó, Budapest, 57-88.
- É. Kiss K. (2006) Focussing as predication.. In V. Molnar and S. Winkler (Eds.), *The Architecture of Focus*, Mouton DeGruyter, 169-193
- É. Kiss, K. (2009) Structural focus and exhaustivity. In M. Zimmermann & C. Féry (Eds.) *Information Structure: Theoretical, Typological, and Experimental Perspectives*. Oxford: Oxford University Press.
- Heim, I. and A. Kratzer (1998) *Semantics in Generative Grammar*. Cambridge, MA: MIT Press.
- Heller, D. (2005). Identity and Information: Semantic and Pragmatic Aspects of Specificational Sentences. Ph. D. thesis, Rutgers, The State University of New Jersey.
- Horvath, J. (1995) Structural focus, structural case, and the notion of feature-assignment. In *Discourse Configurational Languages*, K. É. Kiss (ed.), 28-64. Oxford: Oxford University Press
- Horvath, J. (2005) Is “focus movement” driven by stress? In P. Christopher and P. Siptár (Eds.) *Approaches to Hungarian*. Budapest: Akadémiai.
- Horvath, J. (2007) Separating “Focus movement” from Focus. In S. Karimi, V. Samiian and W.K. Wilkins (eds.), *Phrasal and Clausal Architecture*.

- Syntactic derivation and interpretation. In honor of Joseph E. Emonds.* Amsterdam: John Benjamins Publishers, 108-145.
- Kenesei, I. (1984) On what really figures in a non-configurational language. *Groninger Arbeiten zur germanistischen Linguistik*, 24, 28-54.
- Kenesei, I. (1986) On the Logic of Word Order in Hungarian. In: W. Abraham and S. de Meij (eds.) *Topic, Focus, and Configurationality*. Amsterdam, John Benjamins, 143-159.
- Kenesei, I. (1998) Adjuncts and arguments in VP-focus in Hungarian. *Acta Linguistica Hungarica* 45, 61-88.
- Kenesei, I. (2009) Quantifiers, negation, and focus on the left periphery in Hungarian. *Lingua* 119, 564-591.
- Krifka, M. (1991) A Compositional Semantics for Multiple Focus Constructions. In: *Proceedings of SALT I*, 1991. 17-53
- Neeleman, A. and T. Reinhart. (1998) Scrambling and the PF-interface. In *The projection of arguments: lexical and compositional factors*, M. Butt & W. Geuder (eds.), 309-353. Chicago: CSLI Publications.
- Partee, B. H. (1998/2000) Copula inversion puzzles in English and Russian. In K. Kusumoto and E. Villalta (Eds.), *Issues in Semantics, Number 23 in University of Massachusetts Occasional Papers in Linguistics (UMOP)*, 183–208. Amherst, MA: University of Massachusetts.
- Puskás, G. (1996) *Word order in Hungarian. The syntax of A-bar positions*. Doctoral dissertation, University of Geneva.
- Puskás, G. (2000) *Word order in Hungarian. The syntax of A' positions*, Amsterdam: John Benjamins.
- Reinhart, T. (1995) Interface Strategies. OTS Working Papers, OTS-WP-TL-95-002, Utrecht University, Utrecht.
- Reinhart, T. (2006) *Interface Strategies: Reference-set Computation*. Cambridge, MA: MIT Press.
- Rizzi, L. (1997) The fine structure of the left periphery. In L. Haegeman (ed.). *Elements of grammar: A handbook of generative syntax*, 281-337. Dordrecht, Kluwer.
- Surányi, B. (2002) *Multiple Operator Movements in Hungarian*. Utrecht University, Ph.D. dissertation published in the LOT series.
- Surányi, B. (2004) Differential Quantifier Scope: Q-Raising versus Q-Feature Checking. In: O. Bonami and P. Cabredo Hofherr (eds.) *Empirical Issues in Syntax and Semantics 5*, 215-240.
- Surányi, B. (2007) Focus structure and the interpretation of multiple questions. In: K. Schwabe and S. Winkler (eds.) *On Information Structure, Meaning and Form*. Amsterdam: John Benjamins. 229-253.
- Szabolcsi, A. (1981) The semantics of Topic-Focus articulation. In *Formal Methods in the Study of Language*, J. Groenendijk et al. (eds). Amsterdam: Mathematisch Centrum.
- Szabolcsi, A. (1994) All quantifiers are not equal: The case of focus. *Acta Linguistica Hungarica* 42, 171–187.
- Szenrdői, K. (2001) Focus and the syntax-phonology interface. Doctoral dissertation, University College London, London.
- Szendrői, K. (2003) A stress-based approach to the syntax of Hungarian focus. *The Linguistic Review*, 20(1), 37-78.
- Zubizarreta, M. L. (1998) *Prosody, Focus and Word Order*. Cambridge, MA: MIT Press.