# Focus association through covert movement

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Yale University May 2016 Operators such as *only*, *even*, and *also* **"associate with focus"**: their interpretation depends on the placement of focus elsewhere in the utterance.

- (1) a. David **only** wears a bow tie when TEACHING.
  - b. David **only** wears a BOW TIE when teaching.

#### (exx Beaver and Clark, 2008)

Focus triggers the computation of **alternatives** which vary in the focused position and focus-sensitive operators quantify over these alternatives (Rooth, 1985, 1992, a.o.).

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- A1: The focus is interpreted in-situ through a process of *altérnative computation* (Rooth, 1985, 1992).
- A2: The focus moves (covertly) to the operator.

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- A2': The focus moves (covertly) to the operator *with pied-piping* (Drubig 1994; Horvath 2000; Krifka 2006; Wagner 2006, Erlewine and Kotek 2014)
  - Two arguments for focus association through covert movement with pied-piping (A2').

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#### §1 Background

- §2 Tanglewood
- §3 Intervention
- §4 Conclusion

The focused constituent in the sentence is formally **F-marked** (Jackendoff, 1972).

(2)  $[Mary]_F$  came  $\Rightarrow$  "MARY came."

Alternatives to Mary (John, Sue, Bill) correspond to alternatives at the proposition level (John came, Sue came, Bill came).

Focus-sensitive operators quantify over these alternatives:

- (3) a. **Only**  $[Mary]_F$  came.
  - b.  $\sim$  Mary came

 $\Rightarrow$  John, Sue, and Bill did not come.

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Sentences are interpreted in a multi-dimentional system: Each node has an *ordinary value*  $[\![\cdot]\!]^{o}$  and a *focus-semantic value*  $[\![\cdot]\!]^{f}$  (Rooth, 1985, a.o.).

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Operators such as **only** operate on alternative values:

(5) **Only** [Mary]<sub>F</sub> came.



#### This is the popular and influential in-situ theory of focus association (Rooth, 1985, 1992, a.o.).

Throughout, we will use a squiggly arrow to represent the region of a sentence in which alternatives are being computed for interpretation by an operator:

- (5) **Only** MARY<sub>F</sub> came.
- (1a) David **only** wears a bow tie when TEACHING<sub>F</sub>.

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**Alternatively,** bring the focus into a local relation with the operator. Some focus constructions indeed involve overt movement of the focus:

#### (6) English *it*-clefts:

- a. John introduced Peter to Mary.
- b. It was PETER<sub>F</sub> that John introduced \_\_\_\_\_\_ to Mary.
- c. It was MARY<sub>F</sub> that John introduced Peter to \_\_\_\_\_.

We find a similar movement operation in Hungarian, now applying to *only*:

(7) Hungarian:

(exx É Kiss, 2002, p. 90)

- a. János be-mutatott Pétert Marinak. John VM-introduced Peter.acc Mary.dat 'John introduced Peter to Mary.'
- b. János csak PÉTERT mutatott be <u>Marinak</u>. John only Peter.acc introduced VM Mary.dat 'John only introduced [Peter] $_F$  to Mary.'

If focus association involves movement, we expect island sensitivity.

- But focus association seems to be insensitive to syntactic islands (Rooth, 1985, a.o.).
  - (8) He only invited ex-convicts with  $RED_F$  shirts.

Compare with overt *wh*-movement:

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**Drubig (1994):** Focus movement could pied-pipe the entire island and associate with focus inside the island:

(10) He only invited [covert pied-piping ex-convicts with RED<sub>F</sub> shirts].

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Overt focus movement certainly can involve pied-piping, with focus sensitivity within the pied-piped constituent (see also Horvath, 2000):

#### (11) English cleft sentences:

a. It's [THREE girls] that John introduced to Mary

(not one girl, not two, etc.)

b. It's [three GIRLS] that John introduced to Mary (not three men, not three children, etc.)

# Covert focus movement with pied-piping

#### (12) Hungarian focus with pied-piping: (exx É Kiss, 2002, p. 87–88)

- a. Péternek [HÁROM lányt] kellett elszállásolnia
  Peter-DAT three girl-ACC needed put.up
  'Peter had to put up THREE girls.' (...not one girl, not two, etc.)
- b. Péternek [három LÁNYT] kellett elszállásolnia
  'Peter had to put up three GIRLS.' (...not three men, not three children, etc.)

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Our first argument comes from *Tanglewood* configurations (Kratzer, 1991).

(13) Tanglewood (Kratzer, 1991, p. 830):

<u>Context:</u> You accuse me of being a copy cat. "You went to Block Island because I did. You went to Elk Lake Lodge because I did. And you went to Tanglewood because I did." I reply:  $^{TW}$  I **only** went to [Tanglewood]<sub>F</sub> because you did  $\triangle$ .

(14) <u>Paraphrase:</u> Tanglewood is the only place *x* such that I went to *x* because you went to *x*.

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# A movement approach to Tanglewood?

Kratzer briefly considers a covert movement approach to Tanglewood:

(15) <u>LF:</u> only(TW) ( $\lambda x$  . I PAST [VP go to x] because you did [VP go to x])

The ellipsis site would be  $\triangle$  = "go (to) *there*" with a bound variable *there*.

Kratzer dismisses this approach because the focus can be inside an island:

(16) Tanglewood with balanced islands (Kratzer, 1991, p. 831): Context: "You always contact every responsible person before me." √<sup>TW</sup> I only contacted [the person who chairs [the Zoning Board]<sub>F</sub>] before you did △.

Therefore Kratzer proposes an extension to Rooth's alternative computation with *focus indices* to allow for the in-situ computation of covarying alternatives. See also Wold (1996), Erlewine (2014).

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What Kratzer did not consider is the possibility of *covert focus movement with pied-piping* (Drubig, 1994, a.o.):

- (17) <u>LF for (16):</u> I PAST **only** [ [the person who chairs [the Zoning Board]<sub>F</sub>]  $\lambda x$  $\begin{pmatrix}\uparrow\\ & & \\ &$
- Why is this possible? Because the island is balanced between the antecedent clause and the ellipsis site: both positions can range over covarying alternative people.

#### Antecedent focus in island

(18) <u>Context:</u> Our son speaks Spanish, French, and Mandarin. At one point we hired a tutor that happened to speak French, but that wasn't why we hired her. Another time we hired a tutor that spoke Mandarin, but that too was a coincidence...

 $^{*TW}$  We **only** hired [a tutor that speaks [Spanish]<sub>F</sub>]

because our son does  $\triangle$ .

Intended Tanglewood reading: Spanish is the only language x such that we hired [a tutor that speaks x] because our son speaks x.  $(\triangle = \text{``speak [Spanish]}_{F}\text{''})$ 

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# **Elided focus in island**

(19) <u>Context:</u> I speak Spanish, French, and Mandarin. I also have many friends that speak these languages, but for the most part that's not why I studied these languages...

 $\sqrt{TW}$  I **only** speak [Spanish]<sub>F</sub> because I have [a friend who does  $\triangle$ ].

☞ The elided focus is contained inside an island ⇒ the Tanglewood reading is possible.

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I only [ [Spanish]<sub>F</sub> \lambda x

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A crucial **asymmetry**:

- Tanglewood readings are unavailable when the intended ellipsis antecedent is contained inside an island.
- Tanglewood readings are available when the ellipsis site occurs inside an island.

This is predicted by the *focus movement approach* with pied-piping. Moreover, **Kratzer's (1991) focus indices cannot be available in the grammar**, as it predicts no island sensitivity.

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Moreover, Kratzer's (1991) focus indices cannot be available in the grammar, as it predicts no island sensitivity.

- Focus association always triggers covert focus movement and this covert movement can trigger pied-piping.
- (21) <u>LF for (13):</u> I PAST **only** [ [TW]<sub>*F*</sub>  $\lambda x$  [ [*<sub>F</sub>* go to *x*] [because you PAST [*<sub>F</sub>* go to *x*]] ]]

This movement binds a bound variable in both the antecedent and ellipsis site, yielding the Tanglewood interpretation.

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This movement binds a bound variable in both the antecedent and ellipsis site, yielding the Tanglewood interpretation.

This proposal predicts that Tanglewood constructions do not crucially depend on ellipsis, and this is indeed the case:

(22) <u>Context:</u> We're interviewing witnesses in our murder investigation. You're concerned that the interviews you're getting have been affected by the witnesses talking to me first.

My interviews:	Bill	John	Steve	Sam	$\longrightarrow$ time
Your interviews:	Steve	Sam	John	Dave	

 $\sqrt{TW}$  I **only** talked to [John]<sub>*F*,*i*</sub> before you talked to him<sub>*i*</sub>. (TW reading: judged true in context) Covert focus movement must be able to be long-distance:

(23) <u>Context:</u> John, the first year grad student, doesn't quite understand the field yet. He seems to think that everyone works on focus, on ellipsis, and on binding. Some people think he is just extrapolating from what his advisor works on. But actually... √TW He only thinks [that everyone works on [focus]<sub>F</sub>]

(24) <u>LF for (23):</u> He **only** [ [focus]<sub>*F*</sub>  $\lambda x$  [ thinks [<sub>*CP*</sub> that everyone [<sub>*VP*</sub> works on *x*]] ]

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QR of a quantifier such as *exactly one topic* in the parallel configuration (25) does not yield the bound variable Tanglewood reading.

- (25) \*<sup>TW</sup> He thinks [that everyone works on exactly one topic] because his advisor does △.
- Covert focus movement is longer-distance and specifically due to association with the higher operator, not simply QR.

- A crucial asymmetry: Tanglewood readings are available when the *elided focus* occurs inside an island, but not when the intended *antecedent focus* is contained inside an island.
- Focus association uses covert focus movement (with pied-piping). This movement can be long-distance.
  - Kratzer's (1991) focus indices cannot be available in the grammar, or we cannot predict this island sensitivity.

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#### We started with two technologies for scope-taking—alternative computation and (covert) movement. *Islands are a problem for movement but not for alternative computation* and is therefore a diagnostic.

We now consider intervention effects, which have been hypothesized to interrupt regions of alternative computation (Kim, 2002; Beck, 2006). We started with two technologies for scope-taking—alternative computation and (covert) movement. *Islands are a problem for movement but not for alternative computation* and is therefore a diagnostic.

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#### (26) Intervention in Korean *wh*-questions (Beck, 2006):

- a. Minsu-nun *nuku-lûl* po-ss-ni? Minsu-top who-acc see-past-Q 'Who did Minsu see?'
- b. \* Minsu-man nuku-lûl po-ss-ni? Minsu-only who-acc see-past-Q
   Intended: 'Who did only [Minsu]<sub>F</sub> see?'
- c. ✓ Nuku-lûl Minsu-man po-ss-ni? who-acc Minsu-only see-PAST-Q
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   'Who did only [Minsu]<sub>F</sub> see?'

#### (26) Intervention in Korean *wh*-questions (Beck, 2006):

- a. Minsu-nun *nuku-lûl* po-ss-ni? Minsu-top who-acc see-past-Q 'Who did Minsu see?'
- b. \* Minsu-man nuku-lûl po-ss-ni? Minsu-only who-acc see-PAST-Q Intended: 'Who did only [Minsu]<sub>F</sub> see?'
- c. ✓ Nuku-lûl Minsu-man po-ss-ni? who-acc Minsu-only see-PAST-Q
   'Who did only [Minsu]<sub>F</sub> see?'

#### (27) Intervention configuration in (26b):

\* [CP C<sub>Q</sub> [TP **only** [Minsu]<sub>F</sub> saw who

 Intervention effects are a problem for alternative computation but not movement and can therefore be used as a diagnostic.

#### (27) Intervention configuration in (26b):

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#### (27) Intervention configuration in (26b):

\* [CP C<sub>Q</sub> [TP **only** [Minsu]<sub>F</sub> saw who

(28) Intervention bled by scrambling in (26c):  $[_{CP} C_Q [_{TP} who [ only [Minsu]_F saw \____]$ 

Intervention effects are a problem for alternative computation but not movement and can therefore be used as a diagnostic.

- (29) Pied-piping in *it*-clefts:John read a book from THIS<sub>F</sub> library.
  - a. It's [THIS<sub>F</sub> library] that John read a book from \_\_\_\_\_
  - b. It's [from THIS<sub>F</sub> library] that John read a book \_\_\_\_\_
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The *it*-cleft associates with focus inside the pivot (Jackendoff, 1972; Krifka, 2006; Velleman et al., 2012). Therefore *it*-clefts are interpreted using both movement and alternative computation:

(30) It's [*pied-piping* a book from THIS<sub>F</sub> library]  $\lambda x$  John read x.

ternative computation

movement

Viewing cleft pivots in this light, Beck's (2006) theory predicts focus intervention *inside the pivot*. Such intervention does occur:

- (31) Intervention in *it*-cleft pivots:
  - a. ✓ It's [THIS<sub>F</sub> library] that John's read **no** book from \_\_\_\_
  - b. ✓ It's [from THIS<sub>F</sub> library] that John's read **no** book \_\_\_\_
  - c. \* It's [no book from THIS<sub>F</sub> library] that John's read \_\_\_\_

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#### (31) Intervention in *it*-cleft pivots:

- a. ✓ It's [THIS<sub>F</sub> library] that John's read **no** book from \_\_\_\_\_.
- b.  $\checkmark$  It's [from THIS<sub>F</sub> library] that John's read **no** book \_\_\_\_\_.
- c. \* It's [**no** book from THIS<sub>F</sub> library] that John's read \_\_\_\_\_.

Other interveners also yield this effect, so we know that this is not a problem due to the existential presuppositions of the cleft.

- (32) a.  $\checkmark$  It's [THIS<sub>F</sub> library] that John's read **few** books from.
  - b. \* It's [few books from  $THIS_F$  library] that John's read.
- (33) a.  $\checkmark$  It's [THIS<sub>F</sub> library] that John's read **only**<sub>i</sub> BOOKS<sub>i</sub> from.
  - b. \* It's [**only**<sub>*i*</sub> BOOKS<sub>*i*</sub> from THIS<sub>*F*</sub> library] that John's read.

*No, few,* and *only* are all DP-internal interveners which trigger intervention in *wh*-pied-piping (Kotek and Erlewine to appear).

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*No, few*, and *only* are all DP-internal interveners which trigger intervention in *wh*-pied-piping (Kotek and Erlewine to appear).

What do we predict for association with in-situ focus?

If focus is interpreted strictly in-situ at LF (A1; Rooth, 1985, 1992), we predict intervention everywhere between the operator and focus:

 $(34) \quad I \text{ only read a book from THIS}_{F} \text{ library.}$ 

Beck (2006) in fact discusses this prediction but fails to find intervention:

- (35) Lack of intervention by sentential negation: I only didn't read a book from THIS<sub>F</sub> library.
- (36) Crossing focus dependencies (Rooth, 1996):
  - a. I *only* introduced [MARILYN]<sub>F</sub> to John Kennedy.
  - b. I also only introduced [Marilyn]<sub>F</sub> to [BOB]<sub>F</sub> Kennedy.

This leads Beck to adopt a version of Rooth's in-situ theory that relies on focus-indices (Kratzer, 1991; Wold, 1996).

- (37) **Possible pied-piping in covert focus movement:** I *only* read a book from THIS<sub>F</sub> library.
  - a. only(THIS<sub>F</sub> library)( $\lambda x$ . I read a book from x)
  - b. only(from THIS<sub>F</sub> library)( $\lambda x$ . I read a book x)
  - c. only(a book from THIS<sub>F</sub> library)( $\lambda x$ . I read x)

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#### Intervention in in-situ association

#### (38) Intervention in in-situ association:

- a. \* I only read **no** book from THIS<sub>F</sub> library.
- b. \* I only read **few** books from THIS<sub>F</sub> library.
- c. \* I *only*<sub>i</sub> read **only**<sub>j</sub> [books]<sub>*F*,j</sub> from THIS<sub>*F*,i</sub> library.

Recall that intervention does not affect the entire stretch between the focus and the operator:

- (35) Lack of intervention by sentential negation:  $\sqrt[]{}$  I only didn't read a book from THIS<sub>F</sub> library.
- Intervention affects a region just above and near the in-situ focus, as predicted by covert focus movement with pied-piping.

In particular, of the options in (37), *only the largest pied-piping was available.* See Kotek and Erlewine (to appear), Erlewine and Kotek (2014).

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## Intervention and islands

We can additionally insert islands to force larger covert pied-piping. This might predict a larger extent of intervention-sensitivity.

(39) I ... only read [island the books [that Mary read \_\_\_\_\_ at HOME\_F]].

However, this doesn't straightforwardly trigger more intervention:

- (40)  $\checkmark$  I only read [the books [that Mary **didn't** read \_\_\_\_\_\_ at HOME<sub>F</sub>]].
- This is explained if covert movement rolls up where possible, if there is an appropriate landing site. Such a derivation is suggested in Drubig (1994), in turn based on Nishigauchi (1990) on *wh*-movement.

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#### Intervention effects diagnose regions of alternative computation.

- We find intervention effects in English clefts, between the F-marked material and the edge of the pivot.
- We similarly find intervention effects *near and above* F-marked material in association with in-situ focus.
- The data pattern is inconsistent with always-in-situ focus association, but consistent with **covert focus movement with pied-piping**.
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- §1 Background
- §2 Tanglewood
- §3 Intervention
- §4 Conclusion

#### Conclusion

- Association with in-situ focus involves (covert) movement with pied-piping (Drubig 1994; Horvath 2000; Krifka 2006; Wagner 2006, Erlewine and Kotek 2014).
- 2 Two new arguments:
  - Tanglewood sentences show selective island sensitivity.
  - In-situ focus is subject to intervention effects *only inside (covertly) pied-piped constituents*.
  - Predicted by the movement approach but not by the in-situ approach.
- Secus indices (Kratzer 1991; Wold 1996, Erlewine 2014) must **not** be available in the grammar.

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## Thank you! Questions?

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