Intervention tracks scope-rigidity in Japanese

Michael Yoshitaka Erlewine National University of Singapore mitcho@nus.edu.sg Hadas Kotek New York University hadas.kotek@nyu.edu

Linguistic Society of America January 2018

(1) Hanako-ga *nani-o* yon-da-no? Hanako-**nom** what-**acc** read-**past-Q** 'What did Hanako read?'

Wh-in-situ is sensitive to **intervention effects**

```
(2) a. * Dare-mo nani-o yoma-nak-atta-no?
who-mo what-acc read-neg-past-q
```

```
b. \( \sqrt{Nani-o} \) dare-mo \( \text{yoma-nak-atta-no?} \)

what-ACC who-MO \( \text{read-NEG-PAST-Q} \)

'What did no one read?' \( \text{Tomioka, 2007, 1571-1} \)
```

(1) Hanako-ga *nani-o* yon-da-no? Hanako-**nom** what-**acc** read-**past-Q** 'What did Hanako read?'

Wh-in-situ is sensitive to **intervention effects**.

```
(2) a. * Dare-mo nani-o yoma-nak-atta-no?
who-мo what-acc read-neg-past-Q
b. * Nani-o dare-mo yoma-nak-atta-no?
what-acc who-мo read-neg-past-Q
'What did no one road?' (Tomicko 2007, 1571, 1572)
```

(1) Hanako-ga *nani-o* yon-da-no? Hanako-**nom** what-**acc** read-**past-Q** 'What did Hanako read?'

Wh-in-situ is sensitive to **intervention effects**.

(2) a. * Dare-mo nani-o yoma-nak-atta-no? who-mo what-acc read-neg-past-o

```
b. Nani-o dare-mo yoma-nak-atta-no?

what-acc who-мo read-NEG-PAST-Q

'What did no one read?' (Tomioka, 2007, 1571–1572)
```

(1) Hanako-ga *nani-o* yon-da-no? Hanako-**nom** what-**acc** read-**past-Q** 'What did Hanako read?'

Wh-in-situ is sensitive to intervention effects.

- (2) a. * Dare-mo nani-o yoma-nak-atta-no? who-мо what-Acc read-Neg-раsт-Q
 - b. Vani-o dare-mo yoma-nak-atta-no?

 what-acc who-mo read-neg-past-q

 'What did no one read?' (Tomioka, 2007, 1571–1572)

Intervention effects affect regions of Rooth-Hamblin alternative computation but not (overt or covert) movement (Beck, 2006; Beck and Kim, 2006; Kotek, 2014, 2016; Kotek and Erlewine, 2016)

(3) Beck (2006) intervention schema:

- a. \checkmark [CP C ... wh]
- b. * [CP C ... **intervener** ... *wh*]
- c. \checkmark [CP C ... wh intervener ... t]

What's an intervener?

Two related questions:

- What counts as an intervener?
 - (4) Subete 'all' is not an intervener (cf 2a):
 - Subete-no gakusei]-ga nani-o yon-da-no? all-gen student-nom what-acc read-past-Q 'What did every student read?'
- What causes intervention?
 - Focus semantics (Beck, 2006; Beck and Kim, 2006)
 - Quantification (Beck, 1996; Mayr, 2014)
 - Anti-topic items (Grohmann, 2006)
 - Prosodic mismatch (Tomioka, 2007)

What's an intervener?

Two related questions:

- What counts as an intervener?
 - (4) Subete 'all' is not an intervener (cf 2a):
 - ✓ [Subete-no gakusei]-ga nani-o yon-da-no? all-gen student-nom what-acc read-past-Q 'What did every student read?'
- What causes intervention?
 - Focus semantics (Beck, 2006; Beck and Kim, 2006)
 - Quantification (Beck, 1996; Mayr, 2014)
 - Anti-topic items (Grohmann, 2006)
 - Prosodic mismatch (Tomioka, 2007)

What's an intervener?

Two related questions:

- What counts as an intervener?
 - (4) Subete 'all' is not an intervener (cf 2a):
 - ✓ [Subete-no gakusei]-ga nani-o yon-da-no? all-gen student-nom what-acc read-past-Q 'What did every student read?'
- What causes intervention?
 - Focus semantics (Beck, 2006; Beck and Kim, 2006)
 - Quantification (Beck, 1996; Mayr, 2014)
 - Anti-topic items (Grohmann, 2006)
 - Prosodic mismatch (Tomioka, 2007)

Today

We consider intervener-hood and scope properties of different quantifiers in Japanese and establish the generalization in (5):

(5) Generalization: Intervention correlates with scope-taking Scope-rigid DP quantifiers above an in-situ wh cause intervention. DP quantifiers that allow scope ambiguities with respect to negation — i.e., which can reconstruct below the wh — do not.

Intervention is not caused by only certain quantifiers, but rather by *any* DP in a *derived* position at LF:

(6) The new intervention schema (Kotek, 2017)

*
$$\underline{\mathsf{LF}}$$
: $\underbrace{\mathsf{C} \, \ldots \, \lambda \, \ldots \, \mathsf{wh}}_{}$

Heim and Kratzer (1998): a λ -binder is introduced below the landing site of movement, abstracting over the trace

) Predicate Abstraction:



PA in regions of alternative computation is not well-defined (Rooth, 1985; Poesio, 1996; Novel and Romero, 2009; Shan, 2004).

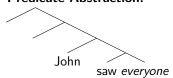
Intervention is not caused by only certain quantifiers, but rather by *any* DP in a *derived* position at LF:

(6) The new intervention schema (Kotek, 2017)

*
$$LF: C \dots \lambda \dots wh$$

Heim and Kratzer (1998): a λ -binder is introduced below the landing site of movement, abstracting over the trace

(7) Predicate Abstraction:



PA in regions of alternative computation is not well-defined (Rooth, 1985; Poesio, 1996; Novel and Romero, 2009; Shan, 2004).

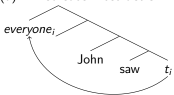
Intervention is not caused by only certain quantifiers, but rather by *any* DP in a *derived* position at LF:

(6) The new intervention schema (Kotek, 2017)

*
$$\underline{\mathsf{LF}}$$
: C ... λ ... wh

Heim and Kratzer (1998): a λ -binder is introduced below the landing site of movement, abstracting over the trace.

(7) Predicate Abstraction:



PA in regions of alternative computation is not well-defined (Rooth, 1985; Poesio, 1996; Novel and Romero, 2009; Shan, 2004).

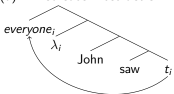
Intervention is not caused by only certain quantifiers, but rather by *any* DP in a *derived* position at LF:

(6) The new intervention schema (Kotek, 2017)

*
$$\underline{\mathsf{LF}}$$
: $\underbrace{\mathsf{C} \ ... \ \lambda \ ... \ \mathit{wh}}_{\mathsf{Wh}}$

Heim and Kratzer (1998): a λ -binder is introduced below the landing site of movement, abstracting over the trace.

(7) Predicate Abstraction:



PA in regions of alternative computation is not well-defined (Rooth, 1985; Poesio, 1996; Novel and Romero, 2009; Shan, 2004).

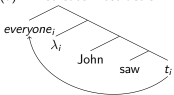
Intervention is not caused by only certain quantifiers, but rather by *any* DP in a *derived* position at LF:

(6) The new intervention schema (Kotek, 2017)

*
$$LF: C \dots \lambda \dots wh$$

Heim and Kratzer (1998): a λ -binder is introduced below the landing site of movement, abstracting over the trace.

(7) Predicate Abstraction:



PA in regions of alternative computation is not well-defined (Rooth, 1985; Poesio, 1996; Novel and Romero, 2009; Shan, 2004).

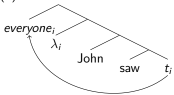
Intervention is not caused by only certain quantifiers, but rather by *any* DP in a *derived* position at LF:

(6) The new intervention schema (Kotek, 2017)

*
$$LF: C \dots \lambda \dots wh$$

Heim and Kratzer (1998): a λ -binder is introduced below the landing site of movement, abstracting over the trace.

(7) Predicate Abstraction:



PA in regions of alternative computation is not well-defined (Rooth, 1985; Poesio, 1996; Novel and Romero, 2009; Shan, 2004).

§2 Intervention tracks scope-rigidity

Shibata's correlation

Quantifiers in Japanese vary in their ability to take scope under negation: only Q > Neg, or Q > Neg / Neg > Q.

Shibata (2015a) notes that the scope of different disjunctors correlates with their status as interveners.

Shibata's correlation

Two disjunctors in Japanese, ka and naishi:

- (8) *ka*-disjunction is scope-rigid; *naishi* is not:
 - a. [Taro ka Jiro]-ga ko-nak-atta.

 Taro or Jiro-nom come-neg-past (Shibata, 2015a:23)

'Taro or Jiro didn't come.'

 $\sqrt{\text{or}} > \text{not}, *\text{not} > \text{or}$

b. [Taro **naishi** Jiro]-ga ko-**nak**-atta.

Taro or Jiro-nom come-neg-past

(Shibata, 2015a:96)

'Taro or Jiro didn't come.'

 \checkmark or > not, \checkmark not > or

- (9) ka-disjunction is an intervener; naishi is not:
 - a. ??? [Taro ka Jiro]-ga *nani*-o yon-da-no? Taro or Jiro-Noм *what-*Acc read-PAST-Q (Hoji, 1985:264)
 - b. √ [Taro naishi Jiro]-ga *nani*-o yon-da-no? Taro or Jiro-Noм what-acc read-past-Q

'What did [Taro or Jiro] read?' (Shibata, 2015a

Shibata's correlation

Two disjunctors in Japanese, ka and naishi:

(8) *ka*-disjunction is scope-rigid; *naishi* is not:

a. [Taro ka Jiro]-ga ko-nak-atta.

Taro or Jiro-nom come-neg-past (Shibata, 2015a:23)

b. [Taro naishi Jiro]-ga ko-nak-atta.

Taro or Jiro-nom come-neg-past (Shibata, 2015a:96)

'Taro or Jiro didn't come.' $\qquad \qquad \checkmark \text{or} > \text{not}, \ \checkmark \text{not} > \text{or}$

(9) ka-disjunction is an intervener; naishi is not:

- a. ??? [Taro **ka** Jiro]-ga *nani*-o yon-da-no? Taro or Jiro-**nom** *what*-**acc** read-**past**-Q (Hoji, 1985:264)
- b. ✓ [Taro naishi Jiro]-ga *nani*-o yon-da-no?

 Taro or Jiro-Nom what-acc read-past-Q

 'What did [Taro or Jiro] read?' (Shibata, 2015a:98)

Intervention tracks scope-rigidity

We show that Shibata's correlation extends to other quantificational DPs as well, supporting (5), repeated here:

(5) Generalization: Intervention correlates with scope-taking Scope-rigid DP quantifiers above an in-situ wh cause intervention. DP quantifiers that allow scope ambiguities with respect to negation — i.e., which can reconstruct below the wh — do not.

Universals

(10) wh-mo universal quantifier is scope-rigid; subete is not:

a. Da're-o-mo tsukamae-nak-atta.

'pro did not solve every problem.' \checkmark every > not, \checkmark not > every

Universals

(11) wh-mo is an intervener; subete is not:

- a. ^{??} **Da're-mo**-ga *nani*-o kai-mashi-ta-ka? who-мо-мом what-асс buy-роцте-разт-Q Intended: 'What did everyone buy?' (Hoji, 1985:270)
- b. 「Subete-no gakusei]-ga dono-mondai-o toi-ta-no? all-gen student-nom which-problem-acc solve-past-Q 'Which problem(s) did every student solve?'

Two positions for -dake 'only'

(20) -P-dake is scope-rigid; -dake-P is not:

- a. Taro-wa Hanako-to-dake hanashi-tei-nai.
 Taro-τορ Hanako-with-only talk-perf-neg
 lit. 'Taro hasn't talked only with H.' √only > not, *not > only
- b. Taro-wa Hanako-dake-to hanashi-tei-nai.
 Taro-τορ Hanako-only-with talk-perp-neg
 lit. 'Taro hasn't talked with only H.' √only > not, √not > only

Two positions for -dake 'only'

- (21) -P-dake is an intervener; -dake-P is not:
 - a. ???? Taro-wa Hanako-to-**dake** *nani*-o tabe-ta-no? Taro-тор Hanako-with-only what-**acc** eat-**past**-Q
 - b. ✓ Taro-wa Hanako-**dake**-to *nani*-o tabe-ta-no? Taro-тор Hanako-only-with what-асс eat-раст-Q literally 'Taro ate *what* (only) with (only) Hanako?'

Summary

	disjunction		universal		also	even	NPI
	ka	naishi	wh-mo	subete	-mo	-sae	wh-mo
scope-rigid?	(8a)	× (8b)	(10a)	× (10b)	O (12)	(12)	0*
intervener?	○ (9a)	× (9b)	○ (11a)	× (11b)	(13)	(14)	(2b)

	NPI only	indefinite	modified	only	
	-shika	wh-ka	numerals	-P- <i>dake</i>	- <i>dake</i> -P
scope-rigid?	0*	O (16)	× (18)	(20a)	× (20b)
intervener?	(15)	O (17)	× (19)	○ (21a)	× (21b)

* See Kataoka (2006) and Shimoyama (2011) on the rigid wide scope of so-called NPIs.

§3 Analysis

- **1** All arguments evacuate vP in Japanese (Shibata, 2015a,b), moving out of NegP (if present). We adopt the vP-internal subject hypothesis for Japanese (see e.g. Fukui, 1986; Kitagawa, 1986; Kuroda, 1988).
- Some (but not all) quantifiers can reconstruct into base positions.
- 3 Intervention reflects the uninterpretability of (6) at LF
 - (6) Kotek (2017) intervention schema * LF: $\bigcirc \dots \bigcirc \lambda \dots \longrightarrow wh$

The logical problem caused by (6) has been discussed by Rooth (1985); Poesio (1996); Novel and Romero (2009); Shan (2004). Kotek (2017) proposes that this is the source of intervention effects. A quantifier moved above wh could lead to (6), but quantifiers that can reconstruct into vP can avoid (6) at LF.

- **1** All arguments evacuate vP in Japanese (Shibata, 2015a,b), moving out of NegP (if present). We adopt the vP-internal subject hypothesis for Japanese (see e.g. Fukui, 1986; Kitagawa, 1986; Kuroda, 1988).
- 2 Some (but not all) quantifiers can reconstruct into base positions.
- Intervention reflects the uninterpretability of (6) at LF.
 - (6) Kotek (2017) intervention schema * LF: $C \dots \lambda \dots wh$

The logical problem caused by (6) has been discussed by Rooth (1985); Poesio (1996); Novel and Romero (2009); Shan (2004). Kotek (2017) proposes that this is the source of intervention effects A quantifier moved above wh could lead to (6), but quantifiers that can reconstruct into vP can avoid (6) at LF.

- **1** All arguments evacuate vP in Japanese (Shibata, 2015a,b), moving out of NegP (if present). We adopt the vP-internal subject hypothesis for Japanese (see e.g. Fukui, 1986; Kitagawa, 1986; Kuroda, 1988).
- 2 Some (but not all) quantifiers can reconstruct into base positions.
- 3 Intervention reflects the uninterpretability of (6) at LF:

(6) Kotek (2017) intervention schema

* $LF: C ... \lambda ... wh$

The logical problem caused by (6) has been discussed by Rooth (1985); Poesio (1996); Novel and Romero (2009); Shan (2004). Kotek (2017) proposes that this is the source of intervention effects A quantifier moved above wh could lead to (6), but quantifiers that can reconstruct into vP can avoid (6) at LF.

- **1** All arguments evacuate vP in Japanese (Shibata, 2015a,b), moving out of NegP (if present). We adopt the vP-internal subject hypothesis for Japanese (see e.g. Fukui, 1986; Kitagawa, 1986; Kuroda, 1988).
- 2 Some (but not all) quantifiers can reconstruct into base positions.
- 3 Intervention reflects the uninterpretability of (6) at LF:

(6) Kotek (2017) intervention schema

* <u>LF:</u> C ... **\(\lambda\)** ... wh

The logical problem caused by (6) has been discussed by Rooth (1985); Poesio (1996); Novel and Romero (2009); Shan (2004). Kotek (2017) proposes that this is the source of intervention effects.

A quantifier moved above wh could lead to (6), but quantifiers that can reconstruct into vP can avoid (6) at LF.

- All arguments evacuate vP in Japanese (Shibata, 2015a,b), moving out of NegP (if present). We adopt the vP-internal subject hypothesis for Japanese (see e.g. Fukui, 1986; Kitagawa, 1986; Kuroda, 1988).
- 2 Some (but not all) quantifiers can reconstruct into base positions.
- 3 Intervention reflects the uninterpretability of (6) at LF:

(6) Kotek (2017) intervention schema

* $LF: C ... \lambda ... wh$

The logical problem caused by (6) has been discussed by Rooth (1985); Poesio (1996); Novel and Romero (2009); Shan (2004). Kotek (2017) proposes that this is the source of intervention effects. A quantifier moved above wh could lead to (6), but quantifiers that can reconstruct into vP can avoid (6) at LF.

(22) Scope-rigidity in Japanese (Shibata, 2015a,b):

a. All arguments move out of vP:

$$\left[_{\mathsf{CP}} \; ... \; \mathop{\mathsf{DP}}_{\uparrow} \; ... \; \left[_{\mathsf{vP}} \; ... \; \mathop{t}_{\downarrow} \; ... \; \mathsf{V} \; \right] \; \right]$$

- b. Interpretation in surface position \Rightarrow wide scope over Neg: LF: [CP ... DP λx ... [NegP [VP ... x ... V] Neg]] DP > Neg
- c. Some (not all) quants. reconstruct into $vP \Rightarrow$ narrow scope: LF: [CP ... [NegP [vP ... DP ... V] Neg]] Neg > DF

(22) Scope-rigidity in Japanese (Shibata, 2015a,b):

- a. All arguments move out of vP: $[CP \dots DP \dots [vP \dots t \dots V]]$
- b. Interpretation in surface position \Rightarrow wide scope over Neg: LF: [CP ... DP λx ... [NegP [vP ... x ... V] Neg]] DP > Neg
- c. Some (not all) quants. reconstruct into $vP \Rightarrow$ narrow scope: LF: [CP ... [NegP [vP ... DP ... V] Neg]] Neg > DI

(22) Scope-rigidity in Japanese (Shibata, 2015a,b):

a. All arguments move out of vP:

$$\left[_{\mathsf{CP}} \; ... \; \mathop{\mathsf{DP}}_{\uparrow} \; ... \; \left[_{v\mathsf{P}} \; ... \; \mathop{t}_{\downarrow} \; ... \; \mathsf{V} \; \right] \; \right]$$

b. Interpretation in surface position \Rightarrow wide scope over Neg:

LF: [
$$_{\mathsf{CP}}$$
 ... DP λx ... [$_{\mathsf{NegP}}$ [$_{v\mathsf{P}}$... x ... V] Neg]] $\mathsf{DP} > \mathsf{Neg}$

c. Some (not all) quants. reconstruct into $\nu P \Rightarrow$ narrow scope:

$$\mathsf{LF} \colon [\mathsf{CP} \quad \dots \quad [\mathsf{NegP} \; [\mathsf{vP} \; \dots \; \mathsf{DP} \; \dots \; \mathsf{V} \;] \; \mathsf{Neg} \;] \;] \; \mathsf{Neg} > \mathsf{DP}$$

(23) Deriving the generalization (5):

a. Potential intervener (DP) above wh:

$$[c_P \ C \ ... \ D_{\uparrow}^P \ ... \ wh \ ... \ [_{v_P} \ ... \ t \ ... \ V \]]$$

b. LF interpretation in surface position lead to intervention!

* LF: [
$$_{CP}$$
 C ... $_{DP}$ λx ... $_{wh}$... [$_{vP}$... x ... V]]

c. Reconstruction avoids the intervention configuration:

$$^{\checkmark}$$
 LF: [cp C ... wh ... [$_{VP}$... DP ... V]]

d. Scrambling wh above also avoids intervention

$$\checkmark$$
 LF: [CP C ... wh λy ... DP λx ... y ... [$_{vP}$... x ... \lor]]

Analysis

(23) Deriving the generalization (5):

a. Potential intervener (DP) above wh:

$$\begin{bmatrix} \mathsf{CP} & \mathsf{C} & \dots & \mathsf{DP} & \dots & \mathsf{wh} & \dots & \llbracket \mathsf{vP} & \dots & \mathsf{t} & \dots & \mathsf{V} \end{bmatrix} \end{bmatrix}$$

b. LF interpretation in surface position lead to intervention!

* LF:
$$[CP C ... DP \lambda x ... wh ... [vP ... x ... V]]$$

c. Reconstruction avoids the intervention configuration:

d. Scrambling wh above also avoids intervention

$$\checkmark$$
 LF: [CP C ... wh λy ... DP λx ... y ... [$_{vP}$... x ... \lor]]

Analysis

(23) Deriving the generalization (5):

a. Potential intervener (DP) above wh:

$$\left[{_{CP}} \ C \ \dots \ \overset{DP}{\underset{\uparrow}{\longrightarrow}} \dots \ \textit{wh} \ \dots \ \left[{_{vP}} \ \dots \ \overset{t}{\underset{\downarrow}{\longleftarrow}} \dots \ V \ \right] \ \right]$$

b. LF interpretation in surface position lead to intervention!

c. Reconstruction avoids the intervention configuration:

$$\checkmark$$
 LF: [CP C ... wh ... [$_{vP}$... DP ... V]]

d. Scrambling wh above also avoids intervention

$$\checkmark$$
 LF: [CP C ... wh λy ... DP λx ... y ... [$_{vP}$... x ... \lor]]

Analysis

(23) Deriving the generalization (5):

a. Potential intervener (DP) above wh:

$$[\mathsf{CP} \ \mathsf{C} \ \dots \ \overset{\mathsf{DP}}{\underset{\uparrow}{\longrightarrow}} \ \dots \ \mathsf{wh} \ \dots \ [\mathsf{vP} \ \dots \ \mathsf{t} \ \dots \ \mathsf{V} \] \]$$

b. <u>LF interpretation in surface position lead to intervention!</u>

c. Reconstruction avoids the intervention configuration:

$$^{\checkmark}$$
 LF: [cp C ... wh ... [$_{\rm VP}$... DP ... V]]

d. Scrambling wh above also avoids intervention:

$$\checkmark$$
 LF: [CP C ... wh λy ... DP λx ... y ... [$_{vP}$... x ... V]]

Predictions

This analysis makes a number of predictions:

- A "non-intervening" quantifier is interpreted as reconstructed in vP (or otherwise moved out of the way).
- Quantifiers that are base-generated high and can be interpreted in their base positions are not interveners.

- \triangle A "non-intervening" quantifier is interpreted as reconstructed in ν P.
 - (24) Taro-wa Hanako-dake-to *nani*-o tabe-**nai**-no? Taro-τορ Hanako-only-with what-**Acc** eat-**NEG**-Q literally 'Taro **doesn't** eat what with **only** Hanako?'
 - a. * 'What does Taro only not eat with $\mathsf{Hanako}_\mathsf{F}$?' only > not Answer: Squid ink pasta (because he gets embarrassed)
 - b. $^{?}$ 'What does Taro not eat with only Hanako $_{\text{F}}$?' not > only Answer: Dimsum (because it's better with more people)

- $^{\circ}$ A "non-intervening" quantifier is interpreted as reconstructed in vP.
 - (24) Taro-wa Hanako-dake-to *nani*-o tabe-nai-no? Taro-τορ Hanako-only-with what-acc eat-neg-Q literally 'Taro doesn't eat what with only Hanako?'
 - a. * 'What does Taro only not eat with Hanako_F?' only > not Answer: Squid ink pasta (because he gets embarrassed)
 - b. $^{?}$ 'What does Taro not eat with only Hanako $_{\text{F}}$?' not > only Answer: Dimsum (because it's better with more people)

- $^{\circ}$ A "non-intervening" quantifier is interpreted as reconstructed in vP.
 - (24) Taro-wa Hanako-dake-to nani-o tabe-nai-no?
 Taro-τορ Hanako-only-with what-Acc eat-NEG-Q
 literally 'Taro doesn't eat what with only Hanako?'
 - a. * 'What does Taro only not eat with Hanako_F?' only > not Answer: Squid ink pasta (because he gets embarrassed)
 - b. $\,^{?}$ 'What does Taro not eat with only Hanako_F?' not > only Answer: Dimsum (because it's better with more people)

Consider also the collective vs distributive event interpretation of subjects:

- (25) [Gakusei zen'in]-ga LGB-o ka-tta. student all-nom LGB-acc buy-past
 - a. 'All the students together bought a copy of LGB.' collective
 - b. 'All the students each bought a copy of LGB.' distributive
- (26) [Gakusei zen'in]-ga dono hon-o ka-tta-no? student all-nom which book-acc buy-past-Q
 - a. Y 'Which book(s) did the students all buy together?'

collective

b. * 'Which book(s) did the students all individually buy?'(and they each bought other books too) distributive

Consider also the collective vs distributive event interpretation of subjects:

- (25) [Gakusei zen'in]-ga LGB-o ka-tta. student all-nom LGB-acc buy-past
 - a. 'All the students together bought a copy of LGB.' collective
 - b. 'All the students each bought a copy of LGB.' distributive
- (26) [Gakusei **zen'in**]-ga dono hon-o ka-tta-no? student all-**nom** which book-**acc** buy-**past**-Q
 - a. ✓ 'Which book(s) did the students all buy together?'

collective

b. * 'Which book(s) did the students all individually buy?'(and they each bought other books too) distributive

Non-intervention by scoping out

- A "non-intervening" quantifier could "scope out" of the question.
- (26) also has a pair-list reading, made salient by embedding:
 - (27) Sensei-wa [[gakusei **zen'in**]-ga dono hon-o ka-tta-ka] shiri-tai. teacher-**TOP** student all-**NOM** which book-**ACC** buy-**PAST**-Q know-want
 - a.
 [✓] 'The teacher wants to know [which book(s) the students all bought together].'
 collective
 - b. * 'The teacher wants to know [which book(s) the students all bought individually].' distributive
 - c. \checkmark 'The teacher wants to know [for each student_i, which book(s) they_i bought].' pair-list

The pair-list reading can be derived by scoping the universal quantifier out of the question (see e.g. Karttunen and Peters, 1980; Comorovski, 1989, 1996).

23

What we have seen so far is compatible with the interpretation of wh-in-situ being interrupted by (a) any quantification or (b) λ -binders of quantifiers in derived positions.

Quantifiers that are base-generated high and can be interpreted in their base positions are not interveners.

What we have seen so far is compatible with the interpretation of wh-in-situ being interrupted by (a) any quantification or (b) λ -binders of quantifiers in derived positions.

Quantifiers that are base-generated high and can be interpreted in their base positions are not interveners.

(28) Temporal adjuncts base-generated high do not cause intervention:

Taro-wa kayoubi-ni-dake nani-o tabe-ru-no? Taro-тор Tuesday-on-only what-acc eat-nonpast-Q 'What does Taro eat only on Tuesdays?'

Recall that -P-dake was an intervener above (21). -dake in (28) is on a temporal modifier which is base-generated high and can be interpreted in-situ.

Hagstrom (1998, p. 54) similarly shows that ka-disjunction of locative adjuncts do not interene, even for speakers for whom ka-disjunction of arguments cause intervention.

(29) Locative adjuncts base-generated high do not cause intervention:

✓ John-ga [ronbun ka kougi]-de dare-o hihan-shi-ta no? John-NOM article or lecture-in who-Acc criticize-do-PAST Q 'Who did John criticize either in an article or a lecture?'

§4 Conclusion

- Intervention effects track the ability of quantifiers to reconstruct:
 - (5) Generalization: Intervention correlates with scope-taking Scope-rigid DP quantifiers above an in-situ wh cause intervention. DP quantifiers that allow scope ambiguities with respect to negation — i.e., which can reconstruct below the wh — do not.

2 Intervention reflects the LF configuration in (6):

(6) * LF:
$$C \dots \lambda \dots wh$$

Scope-rigid interveners in a derived position above the *wh* necessarily lead to the LF configuration in (6).

- (6) can be avoided by...
 - scrambling the wh above the quantifier;
 - reconstructing the quantifier below wh; or
 - scoping the quantifier out of the question
 ...for items that allow reconstruction/quantifying-in

Together with Shibata's proposal for DP scope in Japanese, this derives the generalization in (5).

2 Intervention reflects the LF configuration in (6):

(6) * LF:
$$C \dots \lambda \dots wh$$

Scope-rigid interveners in a derived position above the *wh* necessarily lead to the LF configuration in (6).

- (6) can be avoided by...
 - scrambling the wh above the quantifier;
 - reconstructing the quantifier below wh; or
 - scoping the quantifier out of the question
 ...for items that allow reconstruction/quantifying-in.

Together with Shibata's proposal for DP scope in Japanese, this derives the generalization in (5).

The idea that an LF configuration like (6) causes intervention is an important aspect of proposals such as Beck (2006).

However, we have seen that the LF configuration (6) leads to intervention with any quantifier in a derived position (Kotek, 2017).

Problematic for all previous accounts of intervention effects, which assume that interveners are a *proper subset* of quantifiers.

The idea that an LF configuration like (6) causes intervention is an important aspect of proposals such as Beck (2006).

(6) *
$$\underline{\mathsf{LF}}$$
: $C \dots \lambda \dots \mathsf{wh}$

However, we have seen that the LF configuration (6) leads to intervention with any quantifier in a derived position (Kotek, 2017).

Problematic for all previous accounts of intervention effects, which assume that interveners are a *proper subset* of quantifiers.

4 The idea that an LF configuration like (6) causes intervention is an important aspect of proposals such as Beck (2006).

(6) * LF:
$$C \dots \lambda \dots wh$$

However, we have seen that the LF configuration (6) leads to intervention with any quantifier in a derived position (Kotek, 2017).

Problematic for all previous accounts of intervention effects, which assume that interveners are a *proper subset* of quantifiers.

Thank you!

Thank you! Questions?

For comments and questions on this work, we thank participants of the NYU seminar on wh-constructions—in particular Lucas Champollion, Chris Collins, Paloma Jeretic, Haoze Li, Anna Szabolsci—and the NUS syntax/semantics reading group, as well as audiences at LENLS 2017 at Tsukuba University, the 2017 Amsterdam Colloquium, Stony Brook University, and at the University of Pennsylvania. For discussion of judgments, we thank Daisuke Bekki, Minako Erlewine, Hiroki Nomoto, Yohei Oseki, and Yosuke Sato. Errors are each other's.

References I

- Beck, Sigrid. 1996. Quantified structures as barriers for LF movement. *Natural Language Semantics* 4:1–56.
- Beck, Sigrid. 2006. Intervention effects follow from focus interpretation. *Natural Language Semantics* 14:1–56.
- Beck, Sigrid, and Shin-Sook Kim. 2006. Intervention effects in alternative questions. *Journal of Comparative German Linguistics* 9:165–208.
- Comorovski, Ileana. 1989. Discourse and the syntax of multiple constituent questions. Doctoral Dissertation, Cornell University.
- Comorovski, Ileana. 1996. *Interrogative phrases and the syntax-semantics interface*. Dordrecht: Kluwer.
- Fukui, Naoki. 1986. A theory of category projection and its application. Doctoral Dissertation, Massachusetts Institute of Technology.
- Grohmann, Kleanthes K. 2006. Top issues in questions:

 Topics—topicalization—topicalizability. In *Wh-movement: Moving on*, ed. Lisa Lai-Shen Cheng and Norbert Corver. Cambridge, MA: MIT Press.

References II

- Hagstrom, Paul. 1998. Decomposing questions. Doctoral Dissertation, Massachusetts Institute of Technology.
- Hasegawa, Nobuko. 1995. Wh-gimonbun, hitei-taikyoku-hyogen-no shika, to also no mo [wh-questions, NPI shika, and 'also' mo]. In Proceedings of the Third International Nanzan University Symposium on Japanese Language Education and Japanese Linguistics, 107–128.
- Heim, Irene, and Angelika Kratzer. 1998. Semantics in generative grammar. Malden, Massachusetts: Blackwell.
- Hoji, Hajime. 1985. Logical form constraints and configurational structures in Japanese. Doctoral Dissertation, University of Washington.
- Karttunen, Lauri, and Stanley Peters. 1980. Interrogative quantifiers. In *Time, tense, and quantifiers*, ed. Christian Rohrer, 181–205. Niemeyer.
- Kataoka, Kiyoko. 2006. Neg-sensitive elements, neg-c-command, and scrambling in Japanese. In *Japanese/Korean Linguistics 14*, 221–233.
- Kitagawa, Yoshihisa. 1986. Subjects in Japanese and English. Doctoral Dissertation, University of Massachusetts Amherst.

References III

- Kotek, Hadas. 2014. Composing questions. Doctoral Dissertation, Massachusetts Institute of Technology.
- Kotek, Hadas. 2016. Covert partial *wh*-movement and the nature of derivations. *Glossa* 1.
- Kotek, Hadas. 2017. Intervention effects arise from scope-taking over alternatives. In *Proceedings of NELS 47*, ed. Andrew Lamont and Katerina Tetzloff, volume 2, 153–166. Amherst, MA: GLSA.
- Kotek, Hadas, and Michael Yoshitaka Erlewine. 2016. Covert pied-piping in English multiple *wh*-questions. *Linguistic Inquiry* 47:669–693.
- Kuroda, Sige-Yuki. 1988. Whether we agree or not: a comparative syntax of English and Japanese. *Linguisticæ Investigations* 12:1–47.
- Mayr, Clemens. 2014. Intervention effects and additivity. *Journal of Semantics* 31:513–554.
- Mogi, Toshinobu. 2000. Toritate-shi-no kaisosei-ni tsuite [on the layeredness of focus particles]. In *Proceedings of the Fall 2000 meeting of the Society for Japanese Linguistics*, 54–61.

References IV

- Novel, Marc, and Maribel Romero. 2009. Movement, variables, and Hamblin alternatives. In *Proceedings of Sinn und Bedeutung 14*.
- Poesio, Massimo. 1996. Semantic ambiguity and perceived ambiguity. In Semantic ambiguity and underspecification, ed. Kees van Deemter and Stanley Peters, chapter 8, 159–201. Chicago, IL.: CSLI Publications.
- Rooth, Mats. 1985. Association with focus. Doctoral Dissertation, University of Massachusetts, Amherst.
- Shan, Chung-chieh. 2004. Binding alongside Hamblin alternatives calls for variable-free semantics. In *Proceedings of SALT 16*.
- Shibata, Yoshiyuki. 2015a. Exploring syntax from the interfaces. Doctoral Dissertation, University of Connecticut.
- Shibata, Yoshiyuki. 2015b. Negative structure and object movement in Japanese. *Journal of East Asian Linguistics* 24:217–269.
- Shimoyama, Junko. 2011. Japanese indeterminate negative polarity items and their scope. *Journal of Semantics* 28:413–450.

References V

Takahashi, Daiko. 1990. Negative polarity, phrase structure, and the ECP. *English Linguistics* 7:129–146.

Tomioka, Satoshi. 2007. Pragmatics of LF intervention effects: Japanese and Korean interrogatives. *Journal of Pragmatics* 39:1570–1590.

Yanagida, Yuko. 1996. Syntactic QR in wh-in-situ languages. Lingua 99:21–36.