Japanese gapless relativization: The syntax-prosody interface to semantics

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Abstract

Analysis of Japanese ${\bf Gapless}\ {\bf Relativization}\ ({\sf GR})$ in LFG Proposals:

- $\ensuremath{\,\bullet\,}$ In Japanese, the $_{\rm REL}$ argument is introduced at the syntax–prosody interface
- GR generates a non-subcategorizable GF (${\rm RELATIVE}$) in syntax
- Weak semantic role (*relative*) in semantics

Introduction: Gapless Relativization

Gapless Relativization (GR): Relativization in which the gap for the head noun is not found in the modifying relative clause (RC).

- (1) neko=ga nezumi=wo toraeta cat=NOM mouse=ACC caught 'The cat caught the mouse'
- (2) [_____i nezumi=wo toraeta] nekoi mouse=ACC caught cat 'The cat that caught the mouse' (Subject relativized)
- (3) [neko=ga _____i toraeta] nezumi_i cat=NOM caught mouse
 'The mouse that the cat caught' (Object relativized)
- (4) [neko=ga nezumi=wo toraeta] oto cat=NOM mouse=ACC caught sound

'The sound (that is caused by the event where) the cat caught the mouse' (Gapless relativization) $% \left(\left(f_{1},f_{2},f_{3},$

Previous analyses and their issues

In semantics, typical gapped RCs are computed by assuming the Predicate Modification (PM) rule (Heim and Kratzer, 1998), but this does not work for GR.

- $[[sound]] = \lambda x.sound(x)$
- [the cat caught the mouse in the house]
- $= \exists e.\mathsf{catch}(e) \land [\mathsf{agent}(e) = c] \land [\mathsf{theme}(e) = m] \land [\mathsf{loc}(e) = h]$
- ${\scriptstyle\bullet} \to \mathsf{Type} \ \mathsf{mismatch}$

Cha's (1999) explanation:

- A special predicate P(e, x), taking an event e and an entity x, is conjoined
- ${\boldsymbol{P}}$ only specifies that the event and the entity share some relationship reasonably inferred from the context and syntax
- **P** becomes "semantically vacuous" in gapped RCs

Problems:

- Where does this *P* come from?
- How does P become semantically vacuous?

1. Prosody to syntax: Introducing REL(ative)

No relativizer in Japanese - how does it mark relativization?

Pitch assimilation

- Pitch assimilation in Tokyo Japanese: the preceding modifier's pitch spreads to the modified noun, as in Table 1 and Figure 1 (Uyeno et al., 1980; Jun and Koike, 2003)
- Pitch accent of Tokyo Japanese: each mora has a high or low tone
- Pitch without assimilation sounds unnatural (Table 1)
- Following Jun (2003), these prosodic words (PW) form a unit as an accentual phrase (AP).

Form	Unit	Pitch	Translation	the second of	politic by
toraeta oto	PW PW	/tò.rá.è.tà/ /ò.tó/	"caught" "sound"		
toraeta oto	AP	/tò.rá.è.tà. ò.tò /	"catching sound"	toraeta	oto
		!!/t0.ra.e.ta.0.t0/	·	Figure 1. Pitch (b	lue line)

Table 1. Pitch assimilation.

pronounced by the author.

Japanese relativization is marked by prosody forming AP:

- Introduces an abstract argument REL
- Provides an f-description $(\uparrow ADJ \ REL) = (\uparrow PRED)$ (shared value) in the lexical entry of the head noun

2. REL in syntax

Mapping from the prosody to the c-/f-structures

- Pitch assimilation gives the f-description defining the REL argument (see Figure 2a)
- The f-structure shows the shared value (see Figure 2b)
- In gapped RCs, the $_{\rm REL}$ further shares its value with the gap (SUBJ, OBJ, etc.)



Figure 2. c- and f-structures for (4). Other grammatical information such as tense is omitted for simplicity.

3. rel(ative) as a semantic role

Rather than using an underdefined predicate P, assume a weak thematic relation representing the relatedness to the event

- Same semantic derivation as other semantic roles (shown below)
- Weak semantic roles have already been proposed: *content* for noun complement clauses (Moulton, 2015) and *participant* for tough constructions (Gluckman, 2021)
- The REL arguments give $\lambda x \lambda e.rel(e) = x$ to be conjoined with the event predicate

Lexicon	Meaning constructor					
neko	c:† _σ					
nezumi	$m:\uparrow_{\sigma}$					
toraeta	$\lambda y \lambda x \lambda e.catch(e) \land ag(e) = x \land th(e) = y : (\uparrow OBJ)_{\sigma} \multimap (\uparrow SUBJ)_{\sigma} \multimap (\uparrow EV)_{\sigma} \multimap \uparrow_{\sigma}$					
oto	$\mu x.sound(x):\uparrow_{\sigma}$					
θ_{REL}	$\lambda x \lambda e.rel(e) = x : (\uparrow ARG)_{\sigma} \multimap (\uparrow EV)_{\sigma} \multimap \uparrow_{\sigma}$					
	Table 2. Lexicon.					
$y\lambda x\lambda e.c$	$\operatorname{atch}(e) \wedge \operatorname{ag}(e) = x \wedge \operatorname{th}(e) = y $ m					
$\lambda x \lambda e$.	$catch(e) \wedge ag(e) = x \wedge th(e) = m$ $c \lambda x \lambda e.rel(e) = x x_1$					

 $\frac{\frac{\lambda x \lambda c. \operatorname{actch}(e) \land \operatorname{ag}(e) = x \land \operatorname{th}(e) = g \ x}{\lambda c. \operatorname{actch}(e) \land \operatorname{ag}(e) = x \land \operatorname{th}(e) = m} c}{\frac{\lambda c. \operatorname{actch}(e) \land \operatorname{ag}(e) = c \land \operatorname{th}(e) = m}{\lambda c. \operatorname{actch}(e) \land \operatorname{ag}(e) = c \land \operatorname{th}(e) = m \land \operatorname{rel}(e) = x_1} \mathsf{PM}} \frac{\lambda c. \operatorname{actch}(e) \land \operatorname{ag}(e) = c \land \operatorname{th}(e) = m \land \operatorname{rel}(e) = x_1}{\lambda c. \operatorname{actch}(e) \land \operatorname{ag}(e) = c \land \operatorname{th}(e) = m \land \operatorname{rel}(e) = x} \mathsf{PM}}$

Figure 3. Glue proof. CPA: Conditional Proof Assumption, PM: Predicate Modification rule.

Conclusion

This study...

- Provided an alternative analysis for Japanese GR with LFG
- Identified the source of Japanese relativizer: syntax-prosody interface
- Demonstrated the mapping from syntax to semantics

Discussions:

- Do we really need the abstract REL? Can't we just stick with ADJ?
- How about languages with GR but without pitch accent (e.g., Seoul Korean)?

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