Abstract

The Japanese infinitive-clause construction (InfCx) and gerund-clause construction (GerCx) may convey a wide range of interclausal semantic relations, including ‘temporal sequence’, ‘cause’, and ‘manner’, largely due to pragmatic enrichment. This work addresses the question of what the core meaning(s) of the two constructions is (are), and demonstrates (i) that the InfCx and GerCx indicate either that the first-clause eventuality precedes or temporally subsumes the second-clause eventuality or that the two clauses stand in the rhetorical relation of contrast, and (ii) that the GerCx has a distinct sense that the InfCx lacks, which gives rise to the ‘resulting state’ interpretation.

1 Introduction

This paper examines the semantic properties of the Japanese infinitive/gerund-clause constructions (considered as coordination constructions by some), which are the most basic means of clause-linking in the language. Comparable to the English and-coordination construction (e.g., John pressed the button and the engine started) and free adjunct/absolute constructions (e.g., John started the engine pressing the button; The nurses having arrived, the doctor started the surgery), the Japanese infinitive-clause construction (InfCx) and gerund-clause construction (GerCx) may convey a wide range of interclausal semantic relations, including ‘temporal sequence’, ‘cause’, and ‘manner’, largely due to pragmatic enrichment.

This work addresses the question of what the core meaning(s) of the two constructions is (are), and demonstrates (i) that, contra authors such as Lee and Tonhauser (2010), the InfCx and GerCx pose a semantic constraint on the temporal order between the two described eventualities, and (ii) that the GerCx has a distinct sense that the InfCx lacks, which gives rise to the ‘resulting state’ interpretation.

2 Basic facts

2.1 Morphological and syntactic properties of the InfCx/GerCx

The InfCx refers to a kind of complex clause where a clause headed by a predicate in its infinitive form (also called ren’youkei) is subordinated to another clause (typically the matrix clause). The GerCx refers to a similar structure where the head of the subordinate clause is a gerund form (also called te-form). Gerund forms are formed by attaching the particle te to infinitive forms,\(^1\) although they are

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\(^1\)I would like to thank Shin-ichiro Sano, Kimi Akita, Tsutomu Ohna, and the audience of HPSG 2012 for valuable comments. All remaining errors are my own.

\(^1\)Some scholars consider te as an inflectional affix directly following the stem.
not always realized as the mere concatenation of the infinitive form and *te* due to morphophonological processes. (1) exemplifies the two constructions:\(^2\)

(1) a. **Hiroshi-ga booru-o **\({\text{nage/nagete}}\), Akira-ga uketa.
   ‘Hiroshi threw the ball and Akira caught it.’
   b. **Hiroshi-ga **\({\text{kogi/koide}}\), Akira-ga kaji-o kitta.
   ‘Hiroshi rowed and Akira steered.’

Infinitive and gerund clauses are functionally similar and in many cases interchangeable. They stylistically differ, however, the former being more formal.

All Japanese verbs have infinitive and gerund forms. However, infinitive clauses headed by a verb whose stem is monosyllabic and ends with a vowel, including the imperfective auxiliary -*iru* (e.g., *pire-te*), sound awkward, if not completely acceptable; hence the degraded acceptability of (2a):

(2) **Ame-ga** \({\text{futtei}}\)/\({\text{futteite}}\), kaze-mo tsuyoi.
   rain-Nom fall.Ipfv.Inf/ fall.Ipfv.Ger wind-also be.strong.Prs
   ‘It is raining and the wind is strong too.’

To circumvent this distributional gap, speakers have to use the gerund-form (e.g., *futteite*) or a more formal variety of the imperfective auxiliary, -*oru* (e.g., *futte-ori*).\(^3\)

Infinitive/gerund clauses are non-finite (untensed), and in this regard the InfCx and GerCx are more similar to English free adjunct/absolute constructions than to and-coordination constructions. Some scholars (e.g., Fukushima 1999:297–298; Hirata 2006:72–76; Lee and Tonhauser 2010:308) nevertheless regard the two constructions as coordination structures.\(^4\) One piece of evidence against this view is the possibility of the ‘dislocation’ out of the second (right) clause; under the coordination analysis, (3a,b) would be wrongly predicted to be ill-formed due to the Coordinate Structure Constraint, a type of the strong island effect.

(3) a. [\(\text{S} \) Ensoku-ga chuushi-ni \({\text{nari/natte}}\) \(\text{GAP}\),
   excursion-Nom cancellation-Dat become.Inf/become.Ger
   ichiban zannengatta] gakusei\(_i\)-wa Hiroshi\(_i\)-da.
   most be.disappointed.Pst student-Top H.-Copula.Prs
   ‘The student who was most disappointed when the excursion was canceled is Hiroshi.’

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\(^2\)The abbreviations used in glosses are: Acc = accusative, Dat = dative, Ger = gerund, Inf = infinitive, Ipfv = imperfective, Nom = nominative, Pass = passive, Prs = present, Pst = past, Top = topic.

\(^3\)The latter solution, of course, is available only when imperfective verb forms are involved.

\(^4\)From the functional viewpoint, the InfCx/GerCx may correspond better to the English and-coordination than the free adjunct/absolute constructions, being the most unmarked means to link two clauses.
2.2 Semantic properties of the InfCx/GerCx

An infinitive/gerund clause may stand in a wide variety of semantic relations with the main clause. The reference work by Nihongo Kijutsu Bunpoo Kenkyuukai (NKBK; 2008) lists eight such relations: (i) simultaneity, (ii) sequence, (iii) cause, (iv) contrast, (v) accompanying circumstance, (vi) concession, (vii) preliminary remark, and (viii) condition (the last three of them are available only in rather limited configurations).

Note that comparably wide ranges of interpretations are available for similar constructions in other languages. Kortmann (1991:121ff) lists fifteen semantic relations that can be expressed by English free adjunct/absolute constructions. Also, it is well-known that conjunctive coordination structures may conversationally implicate such semantic relations as sequence, cause, and means-end (conjunction buttressing; Levinson 2000:117).

(4) Hans pressed the spring and the drawer opened.
   + > ‘Hans pressed the spring and then the drawer opened.’
   + > ‘Hans pressed the spring and thereby caused the drawer to open.’
   + > ‘Hans pressed the spring in order to make the drawer open.’

The most parsimonious account of the diverse interpretations of the InfCx and GerCx would be to assign to them a single simple meaning, say logical conjunction, and let the pragmatics do the rest of the job. Fukushima (1999) and Lee and Tonhauser (2010) take this position. Also, the following quote from NKBK (2008:280; my translation) points to the same idea:

*Te*-forms [(gerund forms)] and infinitive forms have little semantic content, and their semantic interpretation depends on the states of affairs described in the first and second clauses as well as on the context. Because of this property, *te*-forms and infinitive forms have various uses.

In the following, however, I will point out (i) that the basic meaning shared by the InfCx and GerCx is not the mere logical conjunction but involves a constraint regarding the temporal order between the two described eventualities, and (ii) that the GerCx has a distinct meaning that the InfCx lacks.
3 Temporal constraints

As noted earlier, the first (left, subordinate) clause in an InfCx or GerCx lacks a tense. There has been some discussion in the literature as to how the temporal location of the first-clause eventuality is restricted. In the following, I will argue that, contrary to some previous claims, the InfCx and GerCx semantically entail that the second-clause eventuality ($E_2$) does not precede the first-clause eventuality ($E_1$).

For some examples (sentences or discourse segments) to be discussed below, I conducted a survey to investigate whether speakers accept or reject them on the intended interpretation. The survey was conducted in 2012 and involved 22 respondents, all of whom were graduate students of Nagoya University; 11 of them had background in linguistics. In the survey, the respondents were asked to evaluate 24 examples, which were presented to them in a randomized order, following (the Japanese version of) the instructions given below:

Several Japanese passages will be presented. Each passage consists of one or two sentence. Please evaluate each passage, in terms of whether it explains the temporal order of events without contradiction, and choose one of the three options that comes the closest to your evaluation: (1) I feel like there is contradiction, (2) I cannot judge with certainty whether there is contradiction, (3) I feel like there is no contradiction. Evaluations should be based on your own linguistic intuition and be subjective/impressionistic.

The respondents were explicitly asked about temporal consistency (rather than, say, acceptability or naturalness) of the linguistic stimuli, in attempt to reduce the influence of secondary factors (e.g. stylistic awkwardness) on their evaluations.

In the rest of this paper, where applicable, the results of the survey will be reported in the following form: $[<a, b, c>; S]$, where $a$, $b$, and $c$ are respectively numbers of respondents who chose (1): contradictory, (2): uncertain, and (3): not contradictory, and $S$ is the ‘acceptability score’ calculated by the formula: $(0.5b + c) / (a + b + c)$. Roughly, a higher score indicates a higher acceptability of the intended temporal interpretation. I will assume that an example within the score range of $0 \leq S \leq 0.33$ can be reasonably regarded as unacceptable (marked with ‘*’), and one within the score range of $0.67 \leq S \leq 1$ can be reasonably regarded as acceptable (no mark), although admittedly this assumption can be challenged. Where no score is provided, the judgment is my own or the cited author’s.

3.1 Previous discussion

Fukushima (1999) proposes that the ‘missing’ tense in the first clause is recovered by the tense of the second clause, through a version of the ellipsis resolution process discussed in Dalrymple et al. (1991). Sentence (5a), for example, is assigned
the logical form (5b) where $P$ is an underspecified functor. Then, (5b) is resolved into (5c).

(5) a. Taro-ga utai odotta.
   T.-Nom sing.Inf dance.Pst
   ‘Taro sang and danced.’

b. $P(\text{sing(Taro)}) \land \text{PAST(dance(Taro))}$

c. $\text{PAST(sing(Taro))} \land \text{PAST(dance(Taro))}$

He also notes that when a temporal adverbial occurs in the first clause as in (6), the functor $P$ is recovered from the adverbial, rather than the tense of the second clause (pp.308–309).

(6) Taro-ga kinoo-wa utai, kyoo-wa odoru.
   T.-Nom yesterday-Top sing.Inf today-Top dance.Prs
   ‘Taro sang yesterday and will dance today.’

Lee and Tonhauser (2010) maintain that in the InfCx and GerCx, the temporal order between the two described eventualities is not semantically fixed but is resolved by the joint effects of (i) temporal adverbials (if any occurs), (ii) the contextual information, and (iii) the independently motivated discourse principle that, by default, event descriptions (dynamic predicates) update the reference time (topic time; the interval serving as the temporal setting for the discourse segment) by putting it forward while state descriptions (stative predicates) leave it unaffected (e.g., Dowty 1986). More specifically, they assume that the following TID principle determines the default (defeasible) temporal interpretation of clauses constituting a coherent discourse:

(7) **Temporal interpretation in discourse (TID) principle:**
Sentences $S_1, ..., S_n$ are temporally interpreted in narrative discourse as follows:

a. The reference time of a sentence $S_i$ (for $1 \leq i \leq n$) is either (i) a time consistent with the temporal adverb(s) of $S_i$ or (ii) if no temporal adverb occurs in $S_i$, the reference time provided by the preceding sentence $S_{i-1}$.

b. Event descriptions update the reference time to a new reference time shortly after the original reference time; state descriptions do not update the reference time.

To demonstrate that the first-clause eventuality in the InfCx/GerCx may temporally follow the second-clause eventuality, Lee and Tonhauser provide three examples, presented below with some modifications\(^5\) (pp.318–319).

\(^5\) The original version of (8b) is:

(i) Context: How is Chelswu doing in the hospital?
(8) a. Kyoo-wa hareteite, kinoo-wa ame-ga futta.  
   today-Top clear-up.Ipfv.Ger yesterday-Top rain-Nom fall.Pst
   ‘It is sunny today, and it rained yesterday.’

b. Hiroshi-wa shikkari rihabiri-o shiteite,  
   H.-Top hard rehabiliation-Acc do.Ipfv.Ger
   shujutsu-wa senshuu uketa.  
   surgical.operation-Top last.week receive.Pst
   ‘Hiroshi is in a tough rehabilitation program and had the operation last week.’

c. Imiron gakkai-ga atte, ima-wa happyoo-no  
   semantics conference-Nom occur.Ger now-Top presentation-Gen
   junbi-o preparation-Acc shiteiru.  
   do.Ipfv.Prs
   ‘There will be a conference on semantics and I am preparing for my presentation now.’

(8a,b) were included in my survey,\(^6\) and respectively rated as \(<7, 5, 10>; 0.57\)  
and \(<7, 8, 7>; 0.50\). (8c) was not included, but a similar sentence, (9), was  
included and received a high score \((S = 0.86)\).

(9) Raishuu shinrigaku-no gakkai-ga atte, ima  
   next.week psychology-Gen conference-Nom occur.Ger now
   happyoo-no junbi-o shiteiru.  
   presentation-Gen preparation-Acc do.Ipfv.Prs
   ‘There will be a conference on psychology next week, and I am preparing  
   for my presentation now.’ \(<2, 2, 18>; 0.86\)

Also, (10), which is similar to (8a) but consists of two clauses headed by a perfec-
ve verb, received a relatively high score \((S = 0.77)\).

(10) Kinoo-wa yuki-ga futte, ototoi-wa  
    yesterday-Top snow-Nom fall.Ger the.day.before.yesterday-Top
    ame-ga futta.  
    rain-Nom fall.Pst
    ‘It snowed yesterday, and it rained the day before yesterday.’  
    \(<4, 2, 16>; 0.77\)

\(^6\)The stimulus (8b) was accompanied by the note: ‘“Rihabili” refers to the rehabilitation after the  
operation’.

(8a,c) are the same as the original, except for some differences in glosses.
3.2 An alternative proposal

As an alternative to these authors’ claims, I propose that the InfCx and GerCx require that the first-clause eventuality either precedes or temporally subsumes the second-clause eventuality (E₁ < E₂ or E₁ ≥ E₂). This roughly amounts to saying that the two constructions require that the second-clause eventuality do not precede the first-clause eventuality. While sentences like (9) and (10) appear to evidence that the order of ‘E₁ > E₂’ is possible, it can be shown that they are exceptional cases that call for a separate treatment.

In sentences (11a–b), the temporal interpretation of ‘E₁ > E₂’ is impossible. Throughout the paper, the survey results shown under a pair of an InfCx and GerCx, such as (11a) and (11c), are for the GerCx version (the survey did not include InfCx’s).

(11) a. *Hiroshi-wa chichiya-ni man’nenhitsu-o purezentu-shi(te), sono H.-Top father-Dat fountain.pen-Acc present.Inf(Ger) that man’nenhitsu-o Ginza-no depaato-de katta. fountain.pen-Acc G.-Gen department.store-Loc buy.Pst (Hiroshi {gave/will give} his father a fountain pen, and he bought it at a department store in Ginza.) [<15, 2, 5>; 0.27]

b. *Hiroshi-wa ima chooshoku-o tabeteite, shichi-ji-ni H.-Top now breakfast-Acc eat.Ipfv.Ger 7-o’clock-Dat okita. wake.up.Pst (Hiroshi is eating his breakfast now, and woke up at 7 o’clock.) [<13, 4, 5>; 0.32]

c. *Raishuu shinrigaku-no gakkai-ga kaisai-sare(te), next.week psychology-Gen conference-Nom hold.Pass.Inf(Ger) ima happyoo-no junbi-o shiteiru. now preparation-Gen preparation-Acc do.Ipfv.Prs (A conference on psychology will be held next week, and I am preparing for my presentation now.) [<13, 4, 5>; 0.32]


³Examples of InfCx/GerCx which describe a situation where E₁ temporally subsumes E₂ (E₁ ≥ E₂) are provided below.

(i) a. Netsu-ga {ari/atte}, nyuujoo-o kyohi-sareta. fever-Nom be.present.Inf/be.present.Ger entrance-Acc refuse.Pass.Pst ‘I had fever, and was refused entrance.’

b. Hiroshi-wa yotteite kaidan-kara korogeechita. H.-Top get.drunk.Ipfv.Ger staircase-from fall.down.Pst ‘Hiroshi was drunk and fell down from the staircase.’
‘Hiroshi bought a fountain pen at a department store in Ginza, and gave it to his father.’

‘Hiroshi woke up at 7 o’clock, and is eating his breakfast now.’

The unacceptability of (11a–c) contradicts Fukushima’s analysis, as well as Lee and Tonhauser’s. The acceptability of (9) and (10), on the other hand, is at odds with my claim, suggesting that the proposed temporal constraint is not always present.

One may hypothesize that the low acceptability of (11a–c) is due to clash between the stated meaning and conversational implicature attributable to the TID principle (see (7) above) or the like, the latter of which is exemplified in (12).

(12)  a. John looked out of the window. The train started to move slowly.
     + ‘John looked out of the window before the train started to move.’
     b. The train started to move slowly. John looked out of the window.
     + ‘The train started to move before John looked out of the window.’

Such implicature, however, should be defeasible and thus disappear when it conflicts with the literal meaning and/or our world knowledge (Levinson 2000:123–125; Lee and Tonhauser 2010:314). Indeed, discourse segments (13a–c), where two clauses are paratactically arranged, were considered ‘not contradictory’ by most respondents, contrasting with (11a–c). This contrast is unexpected if InfCx’s and GerCx’s do not convey temporal information as part of their conventional (literal) meaning.

(13)  a. Hiroshi-wa chichioya-ni man’nenhitsu-o purezento-shita.
     H.-Top father-Dat fountain.pen-Acc present.Pst
     Kare-wa sono man’nenhitsu-o Ginza-no depaato-de katta.
     he-Top that fountain.pen-Acc G.-Gen department.store-Loc bought.
     ‘Hiroshi gave his father a fountain pen. He bought it at a department store in Ginza.’
     b. Hiroshi-wa ima chooshoku-o tabeteiru.
     H.-Top now breakfast-Acc eat.Ipfv.Prs
     Kare-wa shichi-ji-ni
     he-Top 7-o’clock-Dat

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8The contrast between (13a) and (11a), that between (13b) and (11b), and that between (13c) and (11c), were all determined to be significant at the 0.01 level by the Wilcoxon signed ranks test (Z = -3.203, p = 0.001; Z = -2.863, p = 0.004; Z = -3.827, p < 0.001, respectively).
okita.
wake.up.Pst
‘Hiroshi is eating his breakfast now. He woke up at 7 o’clock.’
[<5, 4, 13>; 0.68]
c. Raishuu shinrigaku-no gakkai-ga kaisai-sareru. Ima
next.week psychology-Gen conference-Nom hold.Prs now
happyoo-no junbi-o shiteiru.
presentation-Gen preparation-Acc do.Ipfv.Prs
‘A conference on psychology will be held next week. I am preparing
for my presentation now.’
[<0, 1, 21>; 0.98]

Note also that the English and-coordination constructions provided in (11) to
illustrate the intended interpretations are compatible with the ‘reversed’ temporal
order.

3.3 Contrast as a factor licensing the InfCx/GerCx

I propose that the crucial factor for the acceptability of sentence (10), and the
marginal acceptability of (8a,b), is the rhetorical relation (see Asher and Lascarides
2003; Zeevat 2011 and references therein) of contrast. In (8a)/(10), the weather of
a day is explicitly contrasted with that of another. In (8b), wa-topicization of the
direct object of the second clause induces contrast, and the whole sentence nat-
urally translates as ‘Hiroshi is in a tough rehabilitation program, and as for the
operation, he had it last week’. Without topicalization of the object of the second
clause, the acceptability significantly degrades.10

(14) *Hiroshi-wa shikkari rihibi-o shiteite,
H.-Top hard rehabilitation-Acc do.Ipfv.Ger
shujutsu-o senshuu uketa.
surgical.operation-Acc last.week receive.Pst
(Hiroshi is in a tough rehabilitation program and had the operation last
week.)
[<17, 2, 3>; 0.18]

Interestingly, even if the two clauses are in the relation of contrast, the In-
fCx/GerCx cannot describe a situation where E1 takes place in the future and E2
takes place in the past.

(15) a. Hiroshi-wa ototoi toochaku-shi(te), Akira-wa
H.-Top the.day.before.yesterday arrive.Inf(Ger)
A.-Top kinoo toochaku-shita.
yesterday arrive.Pst

9As discussed in Oshima (2010), wa-marking on a direct object has a similar information-
structural effect as English as for-topicalization, while wa-marking on a subject does not.
10Like (8b), the stimulus (14) was accompanied by the note: “‘Rihabili’ refers to the rehabilitation
after the operation’.
‘Hiroshi arrived the day before yesterday and Akira arrived yesterday.’

b. Akira-wa kinoo tochaku-shi(te), Hiroshi-wa
   A.-Top yesterday arrive.Inf(Ger) H.-Top
   ototoi tochaku-shita.
   the.day.before yesterday arrive.Pst
   ‘Akira arrived yesterday and Hiroshi arrived the day before yesterday.’

c. Hiroshi-wa kinoo tochaku-shi(te), Akira-wa ashita
   H.-Top yesterday arrive.Inf(Ger) A.-Top tomorrow
   tochaku-suru.
   arrive.Prs
   ‘Hiroshi arrived yesterday and Akira will arrive tomorrow.’

d. *Akira-wa ashita tochaku-shi(te), Hiroshi-wa kinoo
   A.-Top tomorrow arrive.Inf(Ger) H.-Top yesterday
   tochaku-shita.
   arrive.Pst
   (Akira will arrive tomorrow and Hiroshi arrived yesterday.)

Note that (15d) is predicted to be acceptable under Fukushima’s and Lee and Tonhauser’s analyses.

3.4 The temporal extent of aru

Sentence (9) (repeated below), where there is no clear contrast between the two clauses, requires a different explanation.

(9) Raishuu shinrigaku-no gakkai-ga atte, ima
    next.week psychology-Gen conference-Nom occur.Ger now
    happyoo-no junbi-o shiteiru.
    presentation-Gen preparation-Acc do.Ipv.Prs
    ‘There will be a conference on psychology next week, and I am preparing
     for my presentation now.’

I suggest that the eventuality referred to by the existential predicate atte (aru), here used in the sense of ‘occur, take place’, has a temporal extent that is not limited to the time when the conference takes place, but includes the preceding temporal stretch overlapping with the second-clause eventuality (preparing for the presentation). There is independent evidence that aru predicated of an expression denoting an event (a conference, a party, etc.) could have such a temporally extended denotation. Compare (16a–d):

\[^{11}\text{Ar}u\] could also mean ‘exist, be present’, predicated of an expression denoting an object (rather than an event).
When an adjunct reason-clause with node is subordinated to a past-tensed clause, it must be present-tensed if the subordinate eventuality temporally follows the main-clause eventuality (as in (16a,b)), and is preferred to be past-tensed if the subordinate eventuality temporally subsumes the main-clause eventuality (as in (16c)). In (16d), the embedded tense can be past, and this implies that the eventuality denoted by atta (aru) could have a temporal extent that subsumes some period preceding the actual year-end party and the time of the lunch – perhaps the period in which the party is planned to take place. As such, sentence (9) is expected to have a reading on which E<sub>1</sub> does not actually follow but temporally subsumes E<sub>2</sub>.

### 3.5 Section summary

In summary, (i) the InfCx and GerCx as a rule entail that the temporal relation of ‘precedence or inclusion’ (E<sub>1</sub> < E<sub>2</sub> ∨ E<sub>1</sub> ⊇ E<sub>2</sub>) holds between the two described eventualities, but (ii) the reverse order interpretation (E<sub>1</sub> > E<sub>2</sub>) becomes available when the rhetorical relation of contrast holds between the two clauses, but (iii) it is never possible for the first clause to refer to a future eventuality with the second
clause referring to a past eventuality.

A possible way to account for these facts is to postulate that there are two varieties (each) of the InfCx/GerCx, or perhaps two distinct senses (each) of these constructions: one variety poses a temporal restriction, and the other poses a rhetorical-structural restriction. In Section 5, I provide a formal analysis of the two kinds of InfCx and GerCx.

4 The ‘resulting state’ interpretation of the GerCx

As mentioned above, infinitive and gerund clauses are functionally similar and in many cases interchangeable. There are, however, cases where the choice between the two constructions leads to an interpretative difference. Specifically, the GerCx, but not the InfCx, allows the interpretation that the resulting state of the event described in the first clause, rather than the event itself, temporally subsumes the eventuality described in the second clause, when the first-clause predicate is one of certain telic verbs including *tatsu* ‘stand up’, *kiru* ‘put on (clothes)’, and *motsu* ‘grab, take in one’s hand’ (cf. NKBK 2008:286–287). Consider the following pair of sentences:

(17)  
(17a) Hiroshi-wa booshi-o *kaburi* e-o kaita.  
‘Hiroshi put on a hat and painted a picture.’  
(17b) Hiroshi-wa booshi-o *kabutte* e-o kaita.  
‘Hiroshi put on a hat and painted a picture.’  
OR: ‘Hiroshi painted a picture wearing a hat.’

(17a) is compatible with the state of affairs described in (18a) but not with the one described in (18b). (17b), on the other hand, allows a second interpretation on which it is compatible with (18b) as well as (18a).

(18)  
(18a) Hiroshi came to a beach to paint a picture. The sun was strong. He put on his hat before starting painting.  
(18b) Hiroshi always wears his hat, except when he is in bath or bed. This afternoon, he painted a picture in his art class, wearing his hat as usual.

On the second interpretation, (17b) does not imply that Hiroshi’s putting on a hat occurs within the topic time (the interval serving as the temporal setting for the discourse segment; Klein 1994) but rather that the resulting state of his putting on hat – i.e., his wearing a hat – holds then. The following pair of sentences illustrates the same point.

(19)  
(19a) Hiroshi-wa *tachi* shashin-o totta.  
H.-Top stand.up.Inf photo.Acc take.Pst
Possible logical translations of (i) (17a,b) on the ‘precedence or subsumption’ reading and (ii) (17b) on the ‘resulting state’ reading are provided in (20), where \( \tau \) = the trace function that maps an eventuality to the time in which it occurs/holds (Krifka 1998), TT = the topic time, and RS = the relation of ‘is a resulting state of’:

\[
(20) \quad \begin{cases}
  (i) & \exists e_2 \exists e_1 [ \text{put.on.hat}(e_1, \text{hiroshi}) \land \tau(e_1) \subseteq TT \land [\tau(e_1) < \tau(e_2) \lor \tau(e_1) \supseteq \tau(e_2)] \land \text{draw.picture}(e_2, \text{hiroshi}) \land \tau(e_2) \subseteq TT \land \tau(e_2) < \text{now}] \\
  (ii) & \exists e_2 \exists e_3 \exists e_1 [ \text{put.on.hat}(e_1, \text{hiroshi}) \land \text{RS}(e_3, e_1) \land \tau(e_3) \supseteq \tau(e_2) \land \text{draw.picture}(e_2, \text{hiroshi}) \land \tau(e_2) \subseteq TT \land \tau(e_2) < \text{now}] 
\end{cases}
\]

5 A Sign-Based Construction Grammar analysis

This section provides a formal analysis of the InfCx and GerCx in a version of Sign-Based Construction Grammar (SBCG; Sag 2010, forthcoming) coupled with Montague-style semantics.

5.1 The InfCx/GerCx with a temporal constraint

(21) shows a construction (in the SBCG sense) that licenses the versions of the InfCx and GerCx with the ‘precedence or subsumption’ sense. The type suspensive is the immediate supertype of infinitive and gerund, and the definition of R is provided in (22). The attribute LF, which stands for ‘logical form’, has a logical expression as its value. The up and down arrows with a subscript are metavariables over logical expressions; \( \uparrow_n \) in (the LF of) a daughter sign should match \( \downarrow_n \) in (the LF of) the mother sign.

\[
(21) \quad \begin{bmatrix}
  \text{temporal-suspensive-clause-ext} \\
  \text{MTR} | \text{SEM} | \text{LF} \\
  \text{DTRS} \\
  \text{HD-DTR}
\end{bmatrix}
\]

\[
\begin{align*}
\lambda P_{(v,t)} \lambda Q_{(v,t)} & [\lambda e_2 \exists e_1 [P(e_1) \land R(P, \tau(e_1), TT) \land \\
& [\tau(e_1) < \tau(e_2) \lor \tau(e_1) \supseteq \tau(e_2)] \land Q(e_2)]] \downarrow \downarrow_2 \\
\end{align*}
\]
(22) \[ R(P, i_1, i_2) = \begin{cases} i_1 \supseteq i_2 & \text{if } P \text{ is stative} \\ i_1 \subseteq i_2 & \text{if } P \text{ is dynamic} \end{cases} \]

It is assumed here (i) that an infinitive/gerund clause modifies the main clause (rather than the main predicate), (ii) that linear word order does not necessarily reflect constituent structure, and variation in relative order between an adjunct clause and complements of the main clause is to be dealt with a Reape-style linearization mechanism, and (iii) a matrix sentence denotes a property of eventualities and its truth/falsehood is determined by the Truth Definition presented in (23) (cf. Ogihara 1996).

(23) **Truth Definition:** The logical expression \( \phi_{(v,t)} \) serving as a translation of a natural language matrix sentence is true with respect to context c, world w, and assignment g iff \[ J(c, w, g) = 1 \]

In the case of (17a), the slots of \( \uparrow_1 / \downarrow_1 \) are filled by ‘\( \lambda e_4[\text{put.on.hat}(e_4, \text{hiroshi})] \)’, and the slots of \( \uparrow_2 / \downarrow_2 \) are filled by ‘\( \lambda e_5[\text{paint.picture}(e_5, \text{hiroshi}) \land \tau(e_5) \subseteq \text{TT} \land \tau(e_5) < \text{now}] \)’; by existentially binding the lambda-bound event variable in the resulting expression (Truth Definition), (20i) is obtained.

A key feature of the presented analysis is that it regards the temporal meaning of the InfCx/GerCx as contribution by the clause-linking construction, rather than by the infinitive/gerund form. This move is motivated by the fact that infinitive and gerund forms occurring in other environments do not necessarily convey temporal information. For example, in (24b), the gerund form of \( \text{kuru} \) ‘come’ occurring as part of a complex predicate with the benefactive auxiliary \( \text{kureru} \) does not convey any temporal information.

(24) a. Ashita chichi-ga kuru.
   tomorrow father-Nom come.Prs
   ‘My father will come tomorrow.’

b. Ashita chichi-ga k\textit{ite}-kureru.
   tomorrow father-Nom come.Ger-Benefactive.Prs
   ‘My father will come tomorrow for my sake.’

Likewise, in (25b), the infinitive form of \( \text{miru} \) ‘see, watch’ combined with an exemplificational particle \( \text{tari} \) does not convey any temporal information.

(25) a. Ato-de terebi-o \( \text{miru} \).
   later TV.Acc see.Prs
   ‘I will watch TV later.’

b. Ato-de terebi-o \( \text{mi-tari} \) suru.
   later TV.Acc see.Inf-for.example do.Prs
   ‘I will do such things as watch TV later.’
5.2 The InfCx/GerCx with a rhetorical structural constraint

The versions of the InfCx/GerCx which indicate contrast between the two combined clauses can be formulated as in (26). The attribute RS, which stands for ‘rhetorical structure’, has a list of rhetorical relational specifications as its value. I suggest that the RS value of the mother is a list that (i) has all elements in the RS values of the daughters, and (ii) may further be augmented by rhetorical relational specifications introduced by the construction. By this principle, rhetorical relational specifications introduced within a sentence are all percolated up to the root level, and serve to update the rhetorical structural component of the discourse representation.

(26) \[
\begin{align*}
\text{contrast-suspensive-clause-cxt} \\
\text{MTR|SEM} & \quad \left[ \text{LF} \left( \lambda P_{(v,t)} \left[ \lambda Q_{(v,t)} \left[ \lambda e_2 \left[ \exists e_1 \left[ P(e_1) \land R(P, \tau(e_1), TT) \land Q(e_2) \right] \right] \right] \right] \left( \downarrow 1 \right) \left( \downarrow 2 \right) \right) \right] \\
\text{RS} & \quad \left( \text{contrast} \left( \land \exists e_3 \left( \downarrow 1 \right)(e_3), \land \exists e_4 \left( \downarrow 2 \right)(e_4) \right) \right) + \downarrow + \uparrow \\
\text{DTRS} & \quad \left\langle S: \left[ \begin{array}{c}
\text{SYN|CAT|FORM} \\
\text{SEM} \\
\text{LF} \uparrow_1 \\
\text{RS} \downarrow_2 \\
\end{array} \right], \mathbf{1} \right\rangle \\
\text{HD-DTR} & \quad \nabla S: \left[ \begin{array}{c}
\text{SEM} \\
\text{LF} \uparrow_2 \\
\text{RS} \downarrow \\
\end{array} \right]
\end{align*}
\]

5.3 The GerCx on the resulting state interpretation

(27) illustrates a construction that licenses the version of the GerCx with the ‘resulting state’ sense. It specifies that the first daughter (the first clause) has to be headed by a gerund form, rather than an infinitive form.

(27) \[
\begin{align*}
\text{result-gerund-clause-cxt} \\
\text{MTR|SEM|LF} & \quad \left( \lambda P_{(v,t)} \left[ \lambda Q_{(v,t)} \left[ \lambda e_2 \left[ \exists e_1 \left[ P(e_1) \land \text{RS}(e_3, e_1) \land \right. \right. \right. \right. \right. \\
& \quad \tau(e_3) \supset TT \land \tau(e_3) \supset \tau(e_2) \land Q(e_2) \right] \right] \right] \left( \downarrow 1 \right) \left( \downarrow 2 \right) \right) \\
\text{DTRS} & \quad \left\langle S: \left[ \begin{array}{c}
\text{SYN|CAT|FORM} \\
\text{SEM|LF} \\
\text{LF} \uparrow_1 \\
\end{array} \right], \mathbf{1} \right\rangle \\
\text{HD-DTR} & \quad \nabla S: \left[ \begin{array}{c}
\text{SEM|LF} \\
\text{LF} \uparrow_2 \\
\end{array} \right]
\end{align*}
\]
6 Summary

It was argued that the Japanese infinitive/gerund-clause constructions have more complex meanings than previously claimed in the literature. They do not merely convey that the two described eventualities both hold, but indicate either that (i) the first-clause eventuality precedes or temporally subsumes the second-clause eventuality, or (ii) that (the propositions denoted by) the two clauses stand in the rhetorical relation of contrast. It was shown, with survey data, that the use of an infinitive/gerund-clause construction is infelicitous when neither of these conditions is satisfied. It was also pointed out that the gerund-clause construction has a distinct sense that the infinitive-clause construction lacks, which conveys that the resulting state of the first-clause eventuality, rather than the first-clause eventuality itself, temporally subsumes the second-clause eventuality. A formal analysis, couched in the Sign-Based Construction Grammar framework, of the two constructions and their three senses was presented.

References


