Embedded imperative clauses in Old Japanese

Kerri L. Russell and Peter Sells
vsarpj@orinst.ox.ac.uk
The 14th International Conference of European Association of Japanese Studies
University of Ljubljana, Slovenia, 27-30 August 2014
Overview

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- Conclusion
This study is based on the Oxford Corpus of Old Japanese (OCOJ), a syntactically parsed corpus of the Old Japanese (OJ) language

- Information about this corpus is available at: http://vsarpj.orinst.ox.ac.uk/corpus/

For this study we extracted all examples of morphologically marked imperatives in the OCOJ.
Imperatives canonically express a speaker’s will to have an action performed with the expectation that someone (else) will perform the action.

A canonical imperative expresses a ‘directive’ speech act (Searle 1975) on the part of the speaker (the one who “commands”).
A structural difference that sets imperatives apart from declaratives and interrogatives is that the subject of an imperative is often null.

- In OJ, it is null in 160 of the 263 examples in the OCOJ (roughly 61%).

- In Russell & Sells (in press), we investigated the marking of overt subjects of the imperative, and found that they are never marked for case.
Introduction

- It is often claimed that imperatives cannot be embedded, but several languages have embedded imperatives.
- OJ is one of them.
- The imperative in OJ occurs in two types of embedded constructions, both followed by the subordinating complementizer *to*.
  - Type A - canonical imperative, command
  - Type B - non-command structure
Embedded Imperative: Type A

- Type A, is a quotative construction, and uses the imperative in a typical command structure.
- There are 32 examples (out of 263 imperatives) in the OCOJ.
- There is only one example with an overt subject; it is not case marked.
Embedded Imperative: Type A

Type A embedded imperative with an overt subject:

\[ \langle \text{watarimori} \rangle \text{ pune watase wo to} \]
\[ \langle \text{ferrymen} \rangle \text{ boat ferry.IMP INTJ COMP} \]
\[ \text{ywobu kowe no itara-neba ka mo kadi no call voice GEN arrive-NEG FOC ETOP oar GEN} \]
\[ \text{oto no se-nu sound GEN do-NEG} \]

“Is it because the voice that calls [‘\langle \text{Ferrymen} \rangle \text{ ferry the boat!}’] has not reached (us), that the sound of the oars are not heard?”

(MYS.10.2072)
Embedded Imperative: Type A

Type A embedded as argument of implied verb of saying/thinking:

[apa-mu  pi  no  katami  ni  seyo
[meet-CONJ day  GEN  memento  COP  do.IMP
to]  tawayamye  no  omopi-midarete
COMP]  weak.woman  GEN  think-be.confused
nup-yeru  koromo  zo
sew-STAT  robe  FOC

“‘Make (it) a memento of the day we met’ - the robe that (I) the
woman with weak hands sewed while lost in thought.”
(MYS.15.3753)
Type B is a non-command structure used to mean ‘in order for X; (so) that X’ and is not used to imply the will of the speaker to have an action carried out.

While predicates in Type B structures are morphologically encoded as imperatives, they are not true mood constructions.

Thus, they are not included in the count of 263 imperatives.
Embedded Imperative: Type B

- There are 31 examples of Type B.
- 8 examples have an overt subject:
  - 1 is Ø-marked
  - 2 are topicalized with *mo*
  - 5 are marked with accusative *wo* (but one of these examples is "no logo")
Embedded Imperative: Type B

Type B embedded with subject case marked with wo

ywo narabete [<kimi wo> ki-mase

night line.up [<lord ACC> come-RESP.IMP
to] tipayaburu kamwi no yasiro wo

COMP] brutal gods GEN shrine ACC

noma-nu pi pa na-si

pray-NEG day TOP not.exist-ACOP

“There is not a day where I don’t pray at the brutal gods’ shrine
night after night [that <my lord> would come].” (MYS.11.2660)
Embedded Imperative: Type B

Type B embedded with subject case marked with wo

[<utusemi no inoti wo> naga-ku
[<transient.world COP life ACC> long-ACOP
ari-koso to] tomar-eru ware pa ipapite
exist-do.for.me.IMP COMP] stop-STAT I TOP pray
mata-mu
wait-CONJ

“I, who remain behind, pray and wait [(in order) for <life in this transient world> to be long].” (MYS.13.3292)
In these examples, we see that:

- the subject of the embedded clause is indeed a constituent of that clause.
- the “addressee” of the matrix clause – e.g., the ones being prayed to – does not have the same referent as the subject of the imperative predicate.
So, we can see that the Type B embedded imperative is not related semantically to the matrix clause or to the context, and that if the subject is case-marked, that case-marking must be due to internal properties of the embedded clause.
The numbers for overt and case-marked subjects in Type A (command) and Type B (non-command) embedded structures are summarized in Table 1:
<table>
<thead>
<tr>
<th>Type</th>
<th>Total examples</th>
<th>Overt subjects</th>
<th>Subjects marked with wo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td>command</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>Type B</td>
<td>non-command</td>
<td>31</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 1. Comparison of imperative followed by complementizer *to* in command and non-command structures.
For comparison, Table 2 shows the ratio of null to overt subjects in all the mood constructions.
<table>
<thead>
<tr>
<th>Category</th>
<th>null</th>
<th>overt</th>
<th>% overt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imperative (command)</td>
<td>160</td>
<td>103</td>
<td>39%</td>
</tr>
<tr>
<td>Prohibitive <em>na</em>-V-so</td>
<td>33</td>
<td>42</td>
<td>56%</td>
</tr>
<tr>
<td>Prohibitive <em>na</em>-V-sone</td>
<td>11</td>
<td>17</td>
<td>61%</td>
</tr>
<tr>
<td>Prohibitive particle <em>na</em></td>
<td>39</td>
<td>25</td>
<td>39%</td>
</tr>
<tr>
<td>Prohibitive prefix <em>na</em>-</td>
<td>12</td>
<td>15</td>
<td>56%</td>
</tr>
<tr>
<td>Prohibitive Total</td>
<td>95</td>
<td>99</td>
<td>51%</td>
</tr>
<tr>
<td>Optative <em>-ana</em></td>
<td>54</td>
<td>7</td>
<td>11%</td>
</tr>
<tr>
<td>Optative <em>-ane</em></td>
<td>28</td>
<td>22</td>
<td>44%</td>
</tr>
<tr>
<td>Optative <em>-anamu/o</em></td>
<td>8</td>
<td>13</td>
<td>62%</td>
</tr>
<tr>
<td>Optative Total</td>
<td>90</td>
<td>42</td>
<td>32%</td>
</tr>
</tbody>
</table>

Table 2: Case marking: potential hosts for case, ratios of null and overt subjects
Case marking of subjects is never found with any of these mood constructions.

Case marking is of subjects is only found with Type B embedded imperatives.
Further evidence for Type B not being a canonical imperative is that the negative equivalent of Type B (i.e., “lest; so that X doesn’t happen”) is not formed by the prohibitive, but by the negative conjectural.
Embedded Imperative: Type B

- Prohibitives can be embedded; only 13 out of 194 prohibitives are embedded

Embedded prohibitive, negated version of a Type A
[na-omopi to] kimi pa ipedomo
[PROH-think COMP] lord TOP say
apa-mu toki itu to sirite ka wa ga
meet-CONJ time when COMP know FOC I GEN
kwopwi-zara-mu
yearn-NEG-CONJ
“Although you said ‘Don’t think about me!’ , if I knew when we
would meet, I wouldn't be yearning for you.” (MYS.2.140)
There are 3 examples of negative conjecturals used as the negative version of Type B.

```
[moda arazy to] koto no
[silent exist.NCNJ COMP] thing GEN
nagusa ni ipu koto wo kiki-sir-eraku
comfort COP say word ACC hear-learn-STAT.NML
pa asi-ku pa ari-kyeri
TOP bad-ACOP TOP exist-MPST
“Learning (about their feelings) by (only) hearing words which are said to comfort (you) [so that (they) are not silent], is a bad thing.” (MYS.7.1258)
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Kaufmann (2014) presents a survey of different types of embedded imperatives which are found in a variety of languages, looking at how close or how far the semantics of an embedded imperative can deviate from the semantics of a matrix imperative.
In her survey an embedded imperative has some kind of canonical imperative-like use, and the subject is determined as:

- (a) the addressee in the speech context; or
- (b) an understood addressee in the local context of the embedded imperative, expressed in the immediately superior matrix clause; or
- (c) an expressed subject within the embedded imperative.
In Kaufmann’s data, overt subjects as in case (c) an expressed subject in the embedded imperative, are only possible if they actually pick out the addressee in the overall context, with data from Korean and Slovenian.

According to her, modern Japanese and modern Korean allow embedded imperatives but only with covert subjects (Japanese) or overt subjects which must pick out the addressee in context (Korean).
Discussion

- Even the Type A embedded imperatives in OJ seem to more flexible, as the overt subject in an example like the following has no status in the overall context.
Type A embedded imperative with an overt subject:

[<watarimori> pune  
watase   wo  to]

[<ferrymen> boat  
ferry.IMP  INTJ  COMP]

ywobu kowe  no  itara-neba  ka  mo  kadi  no

call  voice  GEN  arrive-NEG  FOC  ETOP  oar  GEN

oto  no  se-nu

sound  GEN  do-NEG

“Is it because the voice that calls [<Ferrymen> ferry the boat!’] has not reached (us), that the sound of the oars are not heard?”

(MYS.10.2072)
Discussion

- Standardly an imperative is about the preference of the speaker (e.g., I want the door closed and I want you to close it), but some uses can be about the preference of the hearer (e.g., if you need to relax, I can advise you to “have a warm bath before bed”).
In our Type B a preference of the speaker is actually what is typically expressed (e.g., she prefers it if her lord does come, better than if he does not), but the action to ensure that is indirect (e.g., praying to the gods).

So an optative is just a wish, but a Type B imperative is a wish where someone is doing something to try to ensure the wish comes true.
As previously mentioned, Type B has case marked subjects, marked with accusative wo.

There must be some mechanism for licensing an accusative subject in the Type B examples which exhibit this, but it is part of a larger pattern in the language.

The OCOJ shows 198 examples of accusative-marked subjects in embedded clauses; the majority of those examples (167) involve the subject of an adjective with the infinitive inflection -mi.
Discussion

Example with Adjective-*mi*

*ywo wo naga-mi i no neraye-nu*

*night ACC long-ACOP sleep GEN can.sleep-NEG*

*ni asipikwi no yamabiko toyome COP asipiki COP mountain.foot resound*

*sa-wosika naku mo PFX-male.deer cry ETOP*

“The night is long and [I] cannot sleep a sleep, the foot of the asipiki mountain is rumbling; a male deer cries.” (MYS.15.3680)
Discussion

Example with Adjective-ku
kwopwitutu  mo  noti  mo  apa-mu  to
yearn  ETOP  later  ETOP  meet-CONJ  COMP
omope  koso  ono  ga  inoti  wo  naga-ku
think  FOC  self  GEN  life  ACC  long-ACOP
pori  sure
desire  do

“Though [I] am yearning, thinking that [we] will meet later. I wish that my life were long.” (MYS.12.2868)
Example with Adjective-ku ar-
inoti  wo  si  mata-ku  si  araba
life    ACC  RES  safe-ACOP  RES  exist
arikinu  no  arite  noti  ni  mo
exist.clothes  GEN  exist  later  COP  ETOP
apa-zara-me  ya  mo
meet-NEG-CONJ  FOC  ETOP

“If my life would be safe, would we not meet later, in our same clothes? (MYS.15.3741a)
Discussion

Example with optative final particle
inoti wo si ma-saki-ku mogamo
life ACC RES PFX-fortunate-ACOP FNL
“I wish my life were fortunate.” (MYS.9.1779)

Example with necessitive extension be-
akipagwi wo tiri-sugwi-nu be-mi
bush.clover ACC scatter-pass-PERF NEC-ACOP
Surely the bush clover has completely scattered. (MYS.10.2290)
<table>
<thead>
<tr>
<th>predicates</th>
<th>accusative marked subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>infinitive</td>
<td>170</td>
</tr>
<tr>
<td>Adj-mi</td>
<td>167</td>
</tr>
<tr>
<td>Adj-ku</td>
<td>1</td>
</tr>
<tr>
<td>Adj-ku mogamo</td>
<td>1</td>
</tr>
<tr>
<td>Verb-nu be-mi</td>
<td>1</td>
</tr>
<tr>
<td>conditional</td>
<td>2</td>
</tr>
<tr>
<td>Adj-ku arabA</td>
<td>2</td>
</tr>
<tr>
<td>gerund</td>
<td>21</td>
</tr>
<tr>
<td>Adj-mito</td>
<td>21</td>
</tr>
<tr>
<td>imperative (Type B)</td>
<td>5</td>
</tr>
<tr>
<td>Adj-ku are</td>
<td>2</td>
</tr>
<tr>
<td>ki-imase</td>
<td>2</td>
</tr>
<tr>
<td>verb-ye-ko*</td>
<td>1</td>
</tr>
<tr>
<td>Grand Total</td>
<td>198</td>
</tr>
</tbody>
</table>
The case-marking possibilities have been taken by some to indicate that OJ had a residual system of active/stative case marking (Vovin 1997), in which accusative had a use to mark subjects of “stative” predicates.
Another possibility is that the case marking is indicative of a kind of “absolute” construction, although the construction itself does not have the same adjunct-like distribution as the canonical absolute in an Indo-European language (e.g., the first part of Them having nothing to their name, we were forced to take them in).
This analysis for OJ would imply that the Type B imperatives are more like infinitives (as the English translation “in order to” would imply), and are able to license an accusative subject.

These examples above support the view that OJ could license an accusative subject in a variety of constructions which are somehow less “active” or perhaps less “finite” than canonical clause-types.
In Russell & Sells (in press) we noted that all the mood forms (imperatives, prohibitives, and optatives) show quite a healthy ratio of overt subjects (see Table 2), but no genitive subjects at all.

It is usually considered that genitive subject marking is a reflex of the clause being embedded or nominalised.

The data suggest that the conditions for genitive subjects are never met by any of the true mood forms.
That is, true matrix clauses would not show overt case marking on their subjects, so our data for non-embedded mood forms would suggest that these are essentially found exclusively in matrix clauses – hence no case marking on the subjects of those clauses occurs.
Conclusion

- We have shown the existence of embedded imperatives, Type A, and other embedded constructions, Type B.
- The case marking in Type B is further support for the possibility of accusative case on subjects.
- This should provide further evidence regarding the question of the typological properties of OJ.
- The precise semantic properties of Type B, and their relation to canonical imperative semantics, also awaits further research.
References

References


References


Questions and Comments Welcome

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vsarpj@orinst.ox.ac.uk