Proto-Japonic *e and *o in Eastern Old Japanese
Thomas Pellard

To cite this version:
Proto-Japonic *e and *o in Eastern Old Japanese

Thomas PELLARD

In this article I examine the correspondences found between Western Old Japanese high vowels and Eastern Old Japanese midvowels in light of the recent hypotheses concerning the Proto-Japonic vowel system. Correspondences in both the morphology and the lexicon are established and then comparative evidence from several modern Japanese and Ryukyuan dialects is adduced to show that these are instances of retention of Proto-Japonic *e and *o.

Keywords: Eastern Old Japanese, Proto-Japonic, Japanese dialects, Ryukyuan.

Cet article examine les correspondances existant entre les voyelles hautes du japonais ancien de l’Ouest et les voyelles moyennes du japonais ancien de l’Est, à la lumière des récentes hypothèses sur le vocalisme du proto-japonique. Des correspondances à la fois dans le lexique et dans la morphologie sont établies, puis des données comparatives de plusieurs dialectes japonais modernes et de langues ryukyu sont fournies pour confirmer qu’il s’agit de cas de rétention des voyelles *e et *o du proto-japonique.

Mots-clés: japonais ancien de l’Est, proto-japonique, dialectes japonais, langues ryukyu.
1. INTRODUCTION

The Old Japanese (OJ) language of the 7th and 8th centuries is known to us through a collection of mostly poetic texts written in Chinese characters used phonetically. The overwhelming majority of these texts, more than 4000 songs plus some prose, originates from the Yamato plain in Western Japan, where the government of the Yamato state was located. But several texts contain some material written in special varieties of Japanese from the Eastern provinces. These are:

- the Azuma uta (AU), 238 poems in volume XIV of the poetic anthology Man’yōshū (M, completed in 759), presented as poems from the Eastern region (out of which 8 are variants);
- the Sakimori uta (SU), 93 poems in volume XX of the Man’yōshū, composed by border guards from the Eastern region conscripted to Kyūshū, as well as by their wives;
- the Hitachi Fudoki (HFK), an imperial gazetteer of the Hitachi province, located in Eastern Japan, which contains 9 poems and was written after the imperial decree of 713.

These texts exhibit some peculiar phonological, grammatical and lexical elements, which can only be explained as dialectal features: most of the OJ texts are written in Western Old Japanese (WOJ), the language of the political center of the Yamato state, while the AU, SU and HFK reflect Eastern Old Japanese (EOJ), a dialect continuum of the Eastern provinces, which correspond to the modern regions of Tōhoku, Kantō and part of Chūbu.

These features are most numerous in the SU, whose authors are clearly identified as coming from the Eastern provinces. On the other hand some of the AU are clearly not written in EOJ but have been in fact composed by dignitaries of the capital sent to the East by the government (Mizushima 1984:221-222). The 9 poems of the HFK contain very few EOJ features and are not a very useful source.

Although comparatively well studied (Fukuda 1965, Hōjō 1966, Mizushima 1984, Mizushima 2005), EOJ data paradoxically
Proto-Japonic *e and *o in Eastern Old Japanese / CLAO 37(2008) 133-158

seem to have been until recently rather underestimated\(^1\) in the study of the history of the Japonic\(^2\) language family, long victim of the common prejudice that WOJ is the variety of Japonic closest to the proto-language. But it is clear that EOJ data are essential in many aspects (Antonov 2006, Vovin 2007, Vovin in press). Indeed, as will be demonstrated below, a thorough study reveals that a number of the peculiarities observed are in fact not unique to EOJ but can be found in some modern Japanese dialects and Ryukyuan, a sister branch of Japanese in the Japonic family\(^3\). They are thus not innovations but archaisms reflecting the proto-language.

The most striking of these features are the cases where we find WOJ high vowels \(i_1\) and \(u\) respectively corresponding to EOJ\(^4\) midvowels \(e_{1/2}\) and \(o_{1/2}\). Similar correspondences are also found between WOJ and Proto-Ryukyuan (PR), which leads us to reconstruct the midvowels *e and *o in Proto-Japonic (PJ, first centuries CE). The reconstruction of these vowels is also partially supported by philological evidence (Miyake 2003). A system of at least 6 vowels incorporating *e and *o\(^5\), absent from previous reconstructions based mainly on internal reconstruction of WOJ

---

\(^1\) Notable exceptions are Hōjō (1966), Thorpe (1983), Hagger (2000), and Hino (2003).

\(^2\) Japonic is now a fairly common term including both Japanese and the Ryukyuan languages.

\(^3\) I have modified transcriptions of data from Japanese and Ryukyuan dialects to a more phonetic notation, but without any accentual or tonal marks.

\(^4\) Eastern Old Japanese will be transcribed as Western Old Japanese, with A-type (kō-rui) syllables marked with a 1 subscripted after the vowel \(i_1, e_1, o_1\), and B-type (otsu-rui) ones with a 2 \((i_2, e_2, o_2\), those without distinctions remaining unmarked \((i, e, o)\), without discussing here the problem of whether EOJ had this distinction (it seems that EOJ did not distinguish between \(i_1\) and \(i_2\) or \(e_1\) and \(e_2\), but distinguish \(o_1\) and \(o_2\); see Fukuda 1965, Mizushima 1984, Mizushima 2005).

\(^5\) Hattori (1978-1979) and Frellesvig & Whitman (2004) both reconstruct a seventh vowel, respectively *ü and *ɨ, but for different reasons. Their hypotheses are supported by very few examples and have not received general acceptance.

\[
\begin{array}{ccc}
*i & *u & \\
*e & *a & *o \\
\end{array}
\]

Table 1: PJ vowels

PJ *e and *o are thought to have raised to *i and *u in WOJ, but some in some cases they may have been preserved as *e and *o:

<table>
<thead>
<tr>
<th>WOJ</th>
<th>&lt;</th>
<th>PJ</th>
<th>&gt;</th>
<th>PR</th>
</tr>
</thead>
<tbody>
<tr>
<td>i₁</td>
<td>&lt;</td>
<td>*i</td>
<td>&gt;</td>
<td>*i</td>
</tr>
<tr>
<td>i₂</td>
<td>&lt;</td>
<td>*u</td>
<td>&gt;</td>
<td>*i</td>
</tr>
<tr>
<td>i₂ (e₂)</td>
<td>&lt;</td>
<td>*ä</td>
<td>&gt;</td>
<td>*e</td>
</tr>
<tr>
<td>e₂</td>
<td>&lt;</td>
<td>*ä</td>
<td>&gt;</td>
<td>*e</td>
</tr>
<tr>
<td>e₁</td>
<td>&lt;</td>
<td>*ia</td>
<td>&gt;</td>
<td>*e</td>
</tr>
<tr>
<td>e₁</td>
<td>&lt;</td>
<td>*iə</td>
<td>&gt;</td>
<td>*e</td>
</tr>
<tr>
<td>i₁ (e₁)</td>
<td>&lt;</td>
<td>*e</td>
<td>&gt;</td>
<td>*e</td>
</tr>
<tr>
<td>u</td>
<td>&lt;</td>
<td>*u</td>
<td>&gt;</td>
<td>*u</td>
</tr>
<tr>
<td>o₁</td>
<td>&lt;</td>
<td>*ua</td>
<td>&gt;</td>
<td>*a</td>
</tr>
<tr>
<td>o₁</td>
<td>&lt;</td>
<td>*au</td>
<td>&gt;</td>
<td>*a</td>
</tr>
<tr>
<td>u (o₁)</td>
<td>&lt;</td>
<td>*o</td>
<td>&gt;</td>
<td>*o</td>
</tr>
<tr>
<td>o₂</td>
<td>&lt;</td>
<td>*ə</td>
<td>&gt;</td>
<td>*o</td>
</tr>
<tr>
<td>a</td>
<td>&lt;</td>
<td>*a</td>
<td>&gt;</td>
<td>*a</td>
</tr>
</tbody>
</table>

Table 2: Diachronic developments of PJ vowels

Still, Miyake (2003:96-97) remarks that aside from the verbal adnominal suffix (see 2.1.), there are no cases where PR *e and *o corresponding to WOJ *i and *u are reflected as *e₁/₂ and *o₁ (l) in EOJ.
This article presents further evidence for the PJ midvowels and their preservation in EOJ.

2. PROTO-JAPONIC *o

We can find a fair number of cases where EOJ *o corresponds to WOJ *u. Although they are well known, these correspondences have not yet been clearly shown to be cases of retention from PJ. Comparison with several modern Japanese dialects and with Ryukyuan supports this theory.

2.1. Adnominal forms of verbs

OJ has a special inflected form for verbs, traditionally called “adnominal” or “attributive” (Jap. rentaikei), used in relative clauses, in nominalized clauses and in certain focus and interrogative constructions. For adjectives and verbs belonging to certain conjugational classes, it is distinct from the “conclusive” form (Jap. shūshikei) used in main clauses. We find in EOJ as many as 48 adnominal forms marked by a final -o(1) for consonant-base verbs and auxiliaries (20 in the AU, 27 in the SU, 1 in the HFK), whereas in WOJ these verbs and auxiliaries lack the adnominal/conclusive distinction and have a uniform ending in -u.\(^6\) Here is an example of an EOJ adnominal form followed by a conclusive one:

\(^6\) The exceptions are for some irregular verbs which have a special conclusive form in -i and an adnominal ending -u. We should also note that in Middle Japanese the adnominal and conclusive forms were accentually distinct even when segmentally identical (Martin 1987:191-198).
(1) 故奈乃思良襦爾阿抱思太毛
ko₂na no₂ sira ne ni ap-o sida mo
Kona GEN white peak LOC meet-ADN time PT
“When [we] meet on the white peak(s) of Kona” (M 14.3478)

(2) 佐伎母里爾佐須
Saki₁mori ni sas-u
Sakimori LOC designate-CCL
“He assigned me to Sakimori [duty].” (M 20.4382)

We find only two cases of this -o₁ occurring in other conjugational classes: with arapare₂ “to appear” (araparo₁, M 14.3414) and the perfective auxiliary -n- (-n-o₁, M 14.3395, 14.3480, 14.3527, 20.4403), which have the adnominal forms araparuru and -nuru in WOJ. These can be explained as having been analogically leveled to a consonant-base in EOJ, a phenomenon well attested in Japanese and Ryukyuan also.

Some of these -o₁ forms are apparently used as conclusive ones, but the same situation is found in WOJ, a phenomenon known as rentai-dome in Japanese. Final adnominal forms are used to denote emphatic mood.

One problem with these special adnominal forms is that although they are too numerous to be considered as accidental misspellings, they are still in a minority: we find many more adnominal forms identical to WOJ than special ones. Nevertheless, one must recall, as mentioned in the introduction, that some of the EOJ poems are in fact written in WOJ, and that also EOJ has been subject to strong influence from WOJ, which led to its eventual and complete obliteration. It is therefore not surprising that we find comparatively so few dialectal features in the EOJ corpus.

The main issue for us here is to determine whether these adnominal forms are innovations or archaisms. I think it is possible to build a solid case for their archaic character by adducing comparative evidence from both modern Japanese dialects (2.1.1.)
and Ryukyuan (2.1.2.), and also by adding in other examples of the same correspondence not restricted to adnominal forms (2.2.).

2.1.1. Japanese dialects

2.1.1.1. Hachijō dialects

The Hachijō and Aogashima dialects are two very closely related dialects spoken on islands 290 km to the South of Tokyo. Both have an opposition between conclusive forms in /-u/ and adnominal ones in /-o/ for verbs (Hirayama et al. 1965:190-206, Ōshima 1984:254-262):

<table>
<thead>
<tr>
<th>Verb</th>
<th>Conclusive</th>
<th>Adnominal</th>
</tr>
</thead>
<tbody>
<tr>
<td>“write”</td>
<td>kaku</td>
<td>kako</td>
</tr>
<tr>
<td>“get out”</td>
<td>dasu</td>
<td>daso</td>
</tr>
<tr>
<td>“hold”</td>
<td>motsu</td>
<td>moto</td>
</tr>
</tbody>
</table>

Table 3: Verb forms in Hachijō dialects.

Here is one example of a conclusive form (3) and one of an adnominal form (4):

(3) uno hito mo kuni: kear-u teja
    that person INCL country:LOC return-CCL HS
    “Apparently he’s going home too.” (Hirayama1965:193)

(4) wa=qə ik-o toki
    I=NOM go-ADN time
    “When I go…” (KKK 1950:208)

2.1.1.2. Toshima dialect

This dialect, spoken in one of the Izu islands between the Izu peninsula and the Hachijō islands, similarly has adnominal forms in
-/o/, though they are also used as conclusive forms (Ōshima 1984:250-261). But we also find forms in /-u/, followed by an auxiliary, in the precise constructions which historically derive from a conclusive form followed by an auxiliary, as with the conjectural /bei/ (WOJ beki) or the negative conjectural /mai/ (Middle Japanese mazi):

(5) kaze=ga ɸuk-u bei
    wind=NOM blow-CCL CONJ
    “It will (probably) be windy.” (Ōshima 1984:265)

It thus seems that, as in other Japanese dialects, adnominal forms have replaced the conclusive ones, but the latter have been preserved in some constructions in this dialect. We can therefore reconstruct an ancient opposition between adnominal forms in *-o and conclusive ones in *-u.

<table>
<thead>
<tr>
<th>Verb</th>
<th>Old conclusive</th>
<th>Adnominal &amp; new conclusive</th>
</tr>
</thead>
<tbody>
<tr>
<td>“write”</td>
<td>kaku</td>
<td>kako</td>
</tr>
<tr>
<td>“get out”</td>
<td>dasu</td>
<td>daso</td>
</tr>
<tr>
<td>“hit”</td>
<td>butsu</td>
<td>buto</td>
</tr>
</tbody>
</table>

Table 4: Verbal forms in Toshima dialect.

It is important to note that the Toshima dialect is not directly related to the Hachijō group, and that these islands are separated by a great distance. Furthermore, there are several other islands whose dialects do not possess similar forms. This consequently excludes that their /-o/ forms could be common innovations or borrowings.

2.1.1.3. Akiyama dialect

The Akiyama dialect, spoken in the mountains between the Niigata and Nagano prefectures, has not been usually brought into
the discussion of EOJ or PJ adnominal forms, yet it constitutes another piece of independent evidence. Here again we find an opposition adnominal /-o/ vs. conclusive /-u/ (Mase 1992:197-202):

<table>
<thead>
<tr>
<th>Verb</th>
<th>Conclusive</th>
<th>Adnominal</th>
</tr>
</thead>
<tbody>
<tr>
<td>“write”</td>
<td>kaku</td>
<td>kako</td>
</tr>
<tr>
<td>“push”</td>
<td>osu</td>
<td>oso</td>
</tr>
<tr>
<td>“rise”</td>
<td>tatsu</td>
<td>tato</td>
</tr>
</tbody>
</table>

Table 5: Verbal forms in Akiyama dialect.

(6) kotta ʨiʃonofudʒi=ɡa kats-u-rɔ
   next.time.TOP Chiyo no fuji=NOM win-CCL-CONJ
   “Next time Chiyo no fuji (Sumo wrestler’s name) will probably win.” (Mase 1992:201)

(7) kat-o ʤotʃa: sokkɛ=nɔ mon da
   win-ADN time.TOP like.this=GEN thing COP
   “It’s like that when you win.” (Mase 1992:201)

The Akiyama dialect has undergone a lowering of most of its high vowels *i and *u to /e/ and /o/, but not after every consonant, and especially not after /k/, /s/ or /t/. Hence this lowering cannot explain the adnominal forms in /-o/. Analogy with verbs whose base-consonant has not prevented the lowering of *u to /o/ cannot explain it either: why would verbs have had their ending lowered to /-o/ in adnominal function but not in conclusive function? It is more reasonable to consider the /-o/ in these adnominal forms as original.

2.1.2. Ryukyuan

Thorpe (1983:182-183) reconstructs a PR suffix *-o for attributive (here called adnominal) and emphatic mood, which also appears before prohibitive, achievement, interrogative, adversative
and concessive markers, but he does not discuss the comparative evidence underlying his reconstruction at length.

Indeed one can find in most Northern Ryukyuan dialects (Amami and Okinawa) a fossilized adnominal form appearing only before some formal nouns\(^7\) and suffixes. It is felt as archaic by speakers (Uchima 1997:34) and is usually not used anymore as a true adnominal form, except in some traditional songs (Matsumoto 1998:199). Contrary to the actual adnominal and conclusive forms, this form does not originate from a compound with the stative verb “to be”.

For example, in the Northern Okinawan dialect of Nakijin Yonamine, this form is found among others before the formal noun [ʔmjɔɛdui] (“interval”, “while”), [haẑi] (“expectation”, “ought to”), [kʰaʤiri] (“limit”, “as much as”), the terminative suffixes [madiː], [gadiː], [jʌkʰiː], or the restrictive suffix [bikʰeː], and even as a main clause predicate when the adverb [ʤoi] (“very”) is used in the sentence (Nakasone 1987:155):

\[(8)\] waː=ga ʰakʰ-u ʔmjɔdvi maddʃure:
I-NOM write-ADN while wait.IMP
“Wait while [I] write [it].”

\[(9)\] waː=ga ʰakʰ-u madiː maddʃure:
I= NOM write-ADN until wait.IMP
“Wait until [I] write [it].”

\[(10)\] ʔari(ː) gand: ʤoi ʰakʰ-u
he AMBIG very write-ADN
“He writes very well.”

These forms can be reconstructed with a final *-o, directly attached to the root of consonant-base verbs. For instance, the

---

\(^7\) Formal nouns are nouns which are used as function words in some grammatical constructions.
obsolete adnominal form of *t-base verbs (/mat-/ “to wait”, /tat-/ “to stand”) has its final syllable corresponding to WOJ to (1/2) and not tu.

<table>
<thead>
<tr>
<th>Dialect</th>
<th>ADN</th>
<th>with</th>
<th>person²</th>
<th>one</th>
<th>when</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOJ</td>
<td>tatu, matu to₂</td>
<td>pi₁to₂</td>
<td>pi₁to₂tu</td>
<td>itu</td>
<td></td>
</tr>
<tr>
<td>Chabana⁹</td>
<td>matu tu</td>
<td>pitʃu</td>
<td>tatʃi</td>
<td>?itʃi</td>
<td></td>
</tr>
<tr>
<td>Yonamine¹⁰</td>
<td>tat'u tu tʃ'u: tʰitʃ'i: hitʃ'i:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naha-Shuri¹¹</td>
<td>tatu tu ttʃu</td>
<td>titʃi</td>
<td>?itʃi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR</td>
<td>*tato, *mato *to</td>
<td>*pito pitetu</td>
<td>*etu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Ryukyuan adnominal forms

In Southern Ryukyuan (Sakishima, e.g. Miyako, Yaeyama and Yonaguni), the situation is more complicated, and the forms which appear at first sight to correspond to *-o (in Yonaguni or Hatoma for example) should better not be taken at face value. The diachronic developments of the verbal morphology in Ryukyuan are a complicated matter, and the reconstruction of the Proto-Sakishima verbal system is particularly problematic because of some contradictory correspondences. This would require a separate treatment, which is far beyond the scope of this article¹².

2.1.3. Conclusion on adnominal forms of verbs

Adnominal forms with a final /-o/ or reconstructible with an *-o are thus attested in several different (sub-)branches of the

---

⁸ The /t/ in the last syllable of “person” has undergone regular progressive palatalization in many of dialects.
⁹ Nakama (1992), Hattori et al. (1959).
¹¹ For more details on this problem, see Kokuritsu Kokugo Kenkyūjo (1963), Nohara (1976).
Japonic family (EOJ, Hachijō, Toshima, Akiyama and Ryukyuan). Hence this excludes the possibility that these forms are a common innovation. The geographic distribution, with several attestations in very distant and isolated areas, also excludes the possibility of borrowing.

Whitman (1990:538-540) has proposed to explain EOJ’s adnominal -o as a lowering of *-uwu < *-u-ru, but evidence for such a development in EOJ is scarce. It would also imply that EOJ and PR both underwent the same innovation, which is not realistic. Hayata (2000) considers the EOJ -o(i) to have a diphthongal origin and reconstructs the PJ adnominal ending as *-rua. But if *ua indeed develops into Old Japanese o₁, it does not raise to u in WOJ (cf. kazu-ape₂ “number-assemble” > kazọpe₂ “to count”). We would thus expect adnominal forms in -o₁ in WOJ too.

We can also add as further evidence the interesting inscription found on the Inariyama burial mound sword (471? 531?), also partially attested in the Eta Funayama burial mound inscription (5th c.). It may be interpreted as having an adnominal -o following the verb take₁ “to be tall, great” (Miyake 2003:122):

\[(11) \quad \text{獲加多支鹵} \quad \text{woj-take₁ru} \quad \text{“(the one who is) young and fierce”}
\]

Later Han *yuək *ka *tai>*ta *kie>*cie *lo>*lə?
Early Middle Chinese *fiwɛk *kæ *ta *ciə *lo?
WOJ waka-take₁ru “(the one who is) young and fierce”

Therefore it seems rather unlikely that the adnominal forms arose late in Japonic, as proposed by Frellesvig (2008), since there is definitely evidence for reconstructing the adnominal/conclusive opposition in PJ from comparative evidence.
2.2. Lexical examples

We find also some lexical examples exhibiting the same correspondence WOJ u :: EOJ o(u) and for which we can tentatively reconstruct PJ *o.

The toponym To-pe-tapomi₁ (M 20.4324, WOJ Tōpotapumit “Tōtōmi”) seems to be derived from *to-pe-tu-apa-umi₁ “distant-GEN-fresh-sea” (Ōno et al. 1974). I propose below several pieces of original evidence that point to a reconstruction of PJ *omi rather than *umi for “sea”¹³, which would agree with the EOJ -omi₁ in To-pe-tapomi₁. First, most of WOJ words beginning with um- are attested also spelled as mum- in WOJ or Middle Japanese, but umi₁ “sea” is not:

<table>
<thead>
<tr>
<th>WOJ</th>
<th>Middle Japanese</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>uma</td>
<td>muma</td>
<td>“horse”</td>
</tr>
<tr>
<td>umago</td>
<td>mumago</td>
<td>“grand-child”</td>
</tr>
<tr>
<td>uma-</td>
<td>muma-</td>
<td>“good”</td>
</tr>
<tr>
<td>umare-</td>
<td>mumare-</td>
<td>“to be born”</td>
</tr>
<tr>
<td>ume</td>
<td>mume</td>
<td>“plum”</td>
</tr>
</tbody>
</table>

Table 7: WOJ and MJ um- ~ mum- alternations.

Second, though Thorpe (1983:325) is unable to decide whether PR “sea” was *umi or *omi, I believe it is possible to reconstruct an initial *o here. In Thorpe’s reconstruction, PR initial *o and *u seem to have generally merged, but a closer look at the data reveals that certain dialects have in some cases different reflexes. For instance whereas Yoron uniformly has an initial /u/- in the words below, other dialects have /(ʔ)u/- only for some of them:

---

¹³ An anonymous reviewer has informed me that such a reconstruction has already been suggested by Leon Serafim, but his hypothesis unfortunately still remains unpublished.
Table 8: PR *um- and *om-

<table>
<thead>
<tr>
<th>Dialect</th>
<th>be born</th>
<th>grand-child</th>
<th>horse</th>
<th>sea</th>
<th>pus</th>
<th>think</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yoron</td>
<td>unurjuŋ</td>
<td>umaɡa</td>
<td>uma</td>
<td>umi</td>
<td>umjuŋ</td>
<td>umujuŋ</td>
</tr>
<tr>
<td>Yonaguni</td>
<td>maruŋ</td>
<td>maŋu</td>
<td>mma</td>
<td>umagaga</td>
<td>umagaga</td>
<td>umuŋ</td>
</tr>
<tr>
<td>New PR reconstruction</td>
<td>*umare-</td>
<td>*umag[a,o]</td>
<td>*uma</td>
<td>*omi</td>
<td>*omi</td>
<td>*omow-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PR</th>
<th>Modern Ryukyuan dialects</th>
</tr>
</thead>
<tbody>
<tr>
<td>*u</td>
<td>&gt; (?m) ~ Ø / #_m</td>
</tr>
<tr>
<td>*o</td>
<td>&gt; (?u) / #_m</td>
</tr>
</tbody>
</table>

Table 9: Diachronic developments of PR *om- and *um-

On this basis I propose the following amendment to Thorpe’s PR reconstruction:

In most Ryukyuan dialects the word for “sea” has an initial /(?u)-/ and should be therefore reconstructed as PR *omi < PJ *omi.

The word “snow” is attested as yo2ki1 in EOJ (M 20.3423) and corresponds to WOJ yuki1. While we usually find an EOJ o1 corresponding to WOJ u, we have here a problematic case of o2, but we should note that this is an AU poem, and it may thus have been corrupted by the scribes of WOJ. We can find similar forms with an initial *u or *o is fronted to *i before a “syllabic” consonant.

---

16 Miyagi et al. (2002).
18 In most Southern Ryukyuan dialects, the expected initial /u/- in “sea” has fronted to /i/- (ex: Miyako /im/). Thorpe (1983:45) states that this development is regular: initial *u or *o is fronted to *i before a “syllabic” consonant.
Proto-Japonic *e and *o in Eastern Old Japanese / CLAO 37(2008) 133-158

In several modern Japanese dialects located in the following prefectures (Tokugawa et al. 1989, Hirayama et al. 1992-1994): Aomori, Yamagata [jogi], Niigata, Sado, Nagano [joki]. In Ryukyuan, the cognates of WOJ yuki usually mean not “snow” but “hail”, and no modern dialect seems to have retained a distinction between PJ *ju and *jo or *ja. Still, in the Old Okinawan poetic anthology Omoro Sōshi, believed to contain a number of spellings reflecting a stage before the raising of PR *e and *o (Vovin 2005: xix), the word “snow/hail” is found spelled only once as yuki (poem #583) and 15 times as yoki (poems #39, 100, 490, 514, 514, 583, 672, 672, 1000, 1085, 1085, 1086, 1287, 1511, 1511). This may thus imply that “snow/hail” had a midvowel *o rather than *u.

The form wosagi (M 14.3529) for WOJ usagi “hare, rabbit” is paralleled by some modern Japanese dialects which have an initial o- in this word: Kawabe [osanji], Toyama [oʃanji], Wakayama [osagi], Gokosan [osagi] (Tokugawa et al. 1989, Hirayama et al. 1992-1994). Furthermore, the transcriptions of Koguryŏ toponyms in the Samkwuk saki (1145), which record a language in all likelihood related to Japanese in someway, contain the word “hare” transcribed as 鬃斯含, which can be reconstructed in Early Middle Chinese as *ɔ siŋ ɣəm (Pulleyblank 1991).

We also find other cases of the correspondence EOJ o₁::WOJ u, but we lack comparative evidence to confirm that they are instances of retention of PJ *o. This is the case for ayapo- (M 14.3539, WOJ ayapu- “dangerous”), noj-re- (M 20.4351, WOJ nure- “sleep”), popom- (M 20.4387, WOJ pupum- “to be unopened”), ayo̱k- (M 20.4390, WOJ ayuk- “shake”) and -toj, -to (M 20.4421, WOJ -tutu “continuative suffix”, problematic since EOJ has an o₂ here).

We also find a doublet form tayura (M 14.3392) ~ tayo̱ra (M 14.3368) “agitated” with o₁ ~ u for a word not attested in WOJ. This could reflect the coexistence of a pre-raising and a post-raising form (possibly in different dialects, though both poems are from the Shimōsa province).
Finally there is the problematic semi do (M 14.3546, WOJ si-mi du “fresh water”) which does not match the PJ reconstruction *mentu for “water”, expected from PR *mezu (Thorpe 1983:345): WOJ mi du. Indeed the Ryukyuan evidence clearly points to a final *-u and not *-o (and also to a medial *e not *i).

3. PROTO-JAPONIC *e

Parallel to EOJ o(1/1) :: WOJ u, we find cases of EOJ e(1/2) corresponding to WOJ i. In the same way, these can be shown to be retentions of PJ *e, with adnominal forms as the main bulk of evidence.

3.1. Adnominal forms of adjectives

Adjectives have a special adnominal form too, marked by -ki in WOJ, and we find a corresponding marker -ke(1/2) in EOJ attested 18 times (10 times in AU, 8 times in SU):

(12) 阿志氣 比等 奈里
    asi-ke2 pi1to2 nar-i
    bad-ADN person be-CCL
    “[He] is a bad person.” (M 20.4382)

But first it must be noted that we can find a few occurrences of the adnominal marker -ke in WOJ. One example is found in the Kojiki, known for its archaic features like the mo1/mo2 distinction lost in most of the later texts19:

19 See Bentley (2002) for a discussion of the mo1/mo2 distinction in the Man’yōshū.
The same form \textit{pasi-ke₁} is also found in M 15.3691 and M 15.3692, but the usual adnominal form of this adjective is \textit{pasi-ki₁}, which is attested in the same construction as above (\textit{pasi-ki₁, yasi, M 7.1358, M 8.1619}). The form with \textit{-ke₁} is thus neither a \textit{hapax legomenon} nor a scribal error, but can be explained as the preservation of a pre-raising archaic form.

Moreover, here again some modern Japanese dialects preserve this marker, and these are not a random collection of dialects: the dialects having /\textit{-ke}/ all happen to also preserve the adnominal verbal suffix /\textit{-o}/.

Thus adnominal forms in /\textit{-ke}/ are attested in the Hachijō dialect (Hirayama et al. 1965:195–196, Ōshima 1984:259, 262):


tabular data:

<table>
<thead>
<tr>
<th>Adjective</th>
<th>Adnominal</th>
</tr>
</thead>
<tbody>
<tr>
<td>“high”</td>
<td>takake</td>
</tr>
<tr>
<td>“bad”</td>
<td>waruke</td>
</tr>
<tr>
<td>“good”</td>
<td>joke</td>
</tr>
</tbody>
</table>

Table 10: Adjectival forms in Hachijō dialect

(14) taka-ke jama

{high-ADN mountain

“A high mountain” (Ōshima 1984:262)

The Akiyama dialect also has a distinction between conclusive and adnominal forms of adjectives, the latter ones being marked by /\textit{-{(k)}ke}/ (Mase 1992:205-207):
Adjective | Conclusive | Adnominal
--- | --- | ---
“happy” | oreʃiː | oreʃike
“good” | eː | eke
“red” | akeː | akakke

Table 11: Adjectival forms in Akiyama dialect

(15) satʃo non-de aka-kke tsurɔ ʃi-ter-o na alcohol.ACC drink-SEQ red-ADN face.ACC do-DUR-CCL EXCL “[You] have drunk alcohol and your face is red.” (Mase 1992:206)

(16) atama-kke=ɡa ʃire:
head-hair=NOM white.CCL
“[His] hair is white.” (Mase 1992:206)

Although in this dialect most of the *i have lowered to /e/, this /-ke/ is not explainable as a lowering of *-ki, since WOJ ki₁/₂ corresponds to a palatalized /ʃi/ in Akiyama (Mase 1992:61–89):

<table>
<thead>
<tr>
<th>Word</th>
<th>WOJ</th>
<th>:: Akiyama</th>
</tr>
</thead>
<tbody>
<tr>
<td>“time”</td>
<td>to₂ki₁</td>
<td>toʃi</td>
</tr>
<tr>
<td>“fog”</td>
<td>ki₃iri</td>
<td>ʃire</td>
</tr>
<tr>
<td>“tree”</td>
<td>ki₂</td>
<td>ʃi</td>
</tr>
<tr>
<td>“breath”</td>
<td>iki₁</td>
<td>etʃi</td>
</tr>
</tbody>
</table>

Table 12: WOJ ki₁/₂ :: Akiyama ʃi

We can thus assume this suffix goes back to PJ *-ke. Nonetheless, the conclusive forms like [akeː] must come from *aka-i, and this *-i must in turn be a lenition of adnominal *-ki, as happened in other Japanese dialects²⁰. At present I can only propose

²⁰ I would like to thank Bjarke Frellesvig for having pointed this out to me.
that these forms are due to the influence of surrounding dialects and Standard Japanese.

Unfortunately there is no Ryukyuan evidence in this case, since Ryukyuan has an adjectival morphology in most parts different from Japanese. According to Hirayama & Nakamoto (1964), there is a marker corresponding to the WOJ -bejki1 in some Ryukuan dialects, the adnominal form of a debitive/conjectural marker inflected like adjectives. This is in all likelihood a recent loan from Japanese, the correspondences between Ryukyuan dialects being highly irregular.

Martin (1987:812), who generally rejects the existence of PJ *e and *o, has argued that EOJ -ke1/2 and WOJ -ki1 are contractions of -ku ari, the adverbial ending of adjectives followed by the verb “to be”:

(17) -ku ari > -kai > EOJ -ke
    > -ki > WOJ -ki1

There are several problems which make this proposal unacceptable. First, this construction would be very odd as the origin of the adnominal ending, since the form ari is an infinitive and conclusive form, but not an adnominal form (the adnominal form of this verb is aru). Second, the construction -ku ar- is indeed attested in OJ, and we also find the contracted form -kar-. Both survive in later Japanese and some dialects21. It is thus improbable that there was yet a third, completely fused, version of this construction, restricted to adnominal function.

Thus, although the evidence is less impressive than for -o, it is possible to make a case for the archaic nature of the adjectival adnominal suffix -ke. However the question of whether it existed in

21 It is even attested in most dialects of Miyako Ryukyuan: -kaz ~ -ka: (data from my own fieldwork).
PJ is still open, as we lack Ryukyuan evidence for it, so we can only reconstruct it for Proto-Japanese, not Proto-Japonic.

3.1. Lexical examples

For the following examples there exists no standard PJ reconstruction, nor do we find straightforward comparative evidence. We can only suppose that they may be instances of PJ *e:

<table>
<thead>
<tr>
<th>EOJ</th>
<th>WOJ</th>
<th>Gloss</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>sawesawe</td>
<td>sawisawi</td>
<td>onomatopoeia</td>
<td>(M 14.3481)</td>
</tr>
<tr>
<td>sake₁ku</td>
<td>saki₁ku</td>
<td>“safely, happily”</td>
<td>(M 20.4368)</td>
</tr>
<tr>
<td>sake₁ku</td>
<td>saki₁ku</td>
<td>“safely, happily”</td>
<td>(M 20.4372)</td>
</tr>
<tr>
<td>ke₁nite</td>
<td>ki₁nite</td>
<td>“having come”</td>
<td>(M 20.4337)</td>
</tr>
</tbody>
</table>

Table 13: EOJ $e_{1/2}$ :: WOJ $i_1$

The word utikape₂ (“seam”, M 14.3482) is not attested in WOJ, but we find a form utikapi₁ in a variant of this poem (3482’), possibly reflecting a post-raising form.

4. CONCLUSION

In this article I have established the correspondences Western Old Japanese $i_1$ :: Eastern Old Japanese $e_{1/2}$ and WOJ $u$ :: EOJ $o_{1/1}$ and given comparative evidence from three independent Japanese dialects (Hachijō, Toshima, Akiyama), also from Ryukyuan, in both the lexicon and the morphology, to support the view that these are cases of retention of Proto-Japonic *e and *o. Based on this, I have proposed several Proto-Japonic reconstructions, most notably the verbal adnominal ending $^{22}$ *-o and the adjectival adnominal ending

---

$^{22}$ This reconstruction is for consonant-base verbs only and makes use of only the comparative method.
*-ke. These constitute further evidence for the Proto-Japonic 6 vowels hypothesis. I also suggested an improvement to Thorpe’s Proto-Ryukyuan reconstruction and showed that PR distinguished initial *u and *o before *m.

Proto-Japonic *e and *o are best preserved in the morphology of both Eastern Old Japanese and Japanese dialects. Certainly the influence of Western Old Japanese and its successor Middle Japanese, which had lost PI *e and *o, played a great part in the quasi-total elimination of these vowels in Eastern Old Japanese and peripheral Japanese dialects. Contamination by Western Old Japanese also explains why we find more raised forms than forms having preserved the midvowels. This situation can be interpreted as a typical case of an innovation spreading from a center (WOJ) and failing to affect the dialects located at the periphery or in isolated areas.

Unfortunately, the limitations of the Eastern Old Japanese corpus, along with the fact of contamination by Western Old Japanese, prevent us from grasping the whole details of its special features, both archaic and innovative. We should also bear in mind that Eastern Old Japanese was not a monolithic language, but a group of dialects spoken over a large area. A detailed study of the geographical distribution of these features indeed reveals several distinct areas influenced at different degrees by Western Old Japanese (Hino 2003).

Although Eastern Old Japanese data should be recognized and used as an important source for the study of the history of the Japonic language family, the nature and the size of the corpus hardly make it usable as a primary source. We should always try to find other comparative evidence before taking Eastern Old Japanese at face value. This is the principle which has been applied in the present analysis.
REFERENCES


Proto-Japonic *e and *o in Eastern Old Japanese / CLAO 37(2008) 133-158


