Joiners (ZWJ/ZWNJ) with Semantic content
for words in Indian subcontinent languages

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This document gives examples of Unicode joiners, ZWJ and ZWNJ where the meanings of words differ substantially within Indian and Arabic scripts. The meanings of words depend totally upon whether ZWJ is used or not. Note particularly the existing Unicode sequences for India’s languages like Marathi written in Devanagari script, Malayalam script. Since ZWJ carries semantic content in India’s scripts, they need to be treated in collation of words, etc., in a given language’s dictionary order. Several hundred examples exist in India’s languages where the presence or absence of ZWJ is critical in semantics.

1.0 Canonical Equivalences for Atomic Chillus

Unicode rendering engines, fonts, … will continue to support the sequences for chillus in Malayalam, and eyelash repha in Devanagari indefinitely in the future. The situation of ZWJ in Malayalam and Devanagari scripts is quite the opposite of the deprecation done in Myanmar script,

In order to avoid destabilization and backward compatibility issues with existing and growing data in the web and implementations, atomic chillu letters, if encoded, can be given canonical equivalences with existing chillu sequences that use ZWJ.

\[
\begin{align*}
\text{CHILLU NN (U+0D7A)} &= \langle nna, \text{virama}, \text{zwj} \rangle \\
\text{CHILLU N (U+0D7B)} &= \langle na, \text{virama}, \text{zwj} \rangle \\
\text{CHILLU R (U+0D7C)} &= \langle ra, \text{virama}, \text{zwj} \rangle \quad [*] \\
\text{CHILLU L (U+0D7D)} &= \langle la, \text{virama}, \text{zwj} \rangle
\end{align*}
\]
CHILLU LL (U+0D7E) = <lla, virama, zwj>
CHILLU K (U+0D7F) = <ka, virama, zwj>

[*] U+0D7C is Chillu R first and foremost, Basing its name as Chillu RR on pronunciation is inappropriate for Malayalam script tradition. But ISCI and 100+ years tradition books on Malayalam script, plus Linux and Microsoft implementations has Chillu R as <RA, VIRAMA, ZWJ> (not as <RRA, VIRAMA, ZWJ> ). Elementary schools in Kerala teach it as chillu ir; meaning Chillu R. Unicode name for U+0D7C has to respect that old tradition of naming the chillus. A. R. Rajarajavarma, in his Keralapaniniyam, an important grammar for Malayalam written in 1917, lists the 5 most important chillus with L, LL, R, N, NN. (References: University of Kerala translation of Keralapaniniyam into English, 1999. Also, see the last two pages of this pdf.)

In the case of Malayalam, there is a possibility of a subset of Chillus getting encoded atomically. Already, these chillus are available and will be used by developers, and users in the future more widely in software, fonts and in the web as sequences <cons, virama, zwj> with cons = ll, l, r, n, nn. As users find more archaic chillus (m, s, k, y & so on) the chillu sequences can be expanded to be inclusive. To avoid destabilization and backward compatibility problems in Unicode with vast and existing data in Malayalam, it is recommended that atomic chillus, if encoded, be given canonical equivalences with existing chillu sequences that employ ZWJ.

2.0 ZWNJ and ZWJ use/non-use determines Word Meanings

(a) ZWNJ in Farsi (Persian)

Farsi <Noon, Alef, Meem, Heh, Alef, Farsi Yeh>. Without a ZWNJ, it translates to "names"; with a ZWNJ between Heh and Alef, it means "a letter". Figure 1 illustrates this.
(b) ZWNJ in Tamil

Like Farsi, words in many of India’s scripts depend for their meaning on whether ZWNJ is used or not. Let me take the example of Tamil.
Western (Christian) and Muslim names and English loans are written with a ZWNJ, writing ‘ktś’ in a conjunct form without ZWNJ is not correct in Tamil script.

Without ZWNJ

பக்ஷி ‘bird’

<0BAA 0B95 0BCD 0BB7 0BBF>

With ZWNJ

பக்ஷி ‘Name of a Muslim person’

<0BAA 0B95 0BCD 200C 0BB7 0BBF>

English loans are written with ZWNJ:

ஏச்ட்ட் (= ‘section’ from English)

<0B9A 0BC6 0B95 0BCD 200C 0BB7 0BA9 0BCD>

ZWNJ is needed for all English, etc., words written in Tamil script. Otherwise, incorrect forms of Tamil words appear.

(c) ZWJ in Malayalam

Cibu gave a constructed Malayalam example:
Without ZWJ:

űn̥a-vaniκa 'thick forest'
<0D35 0D28 0D4D 0D2F 0D35 0D28 0D3F 0D15>

With ZWJ

詈�̡a-van̥ika 'big curtain'
<0D35 0D28 0D4D 200D 0D2F 0D35 0D28 0D3F 0D15>

Note the word meaning very much depends upon the presence or absence of ZWJ, ZWNJ (for Farsi, Tamil, Malayalam, Marathi, Konkani, Newari or Nepali words).

(d) ZWJ in Marathi

Example 1:
आचार्यास “to the teacher” (without ZWJ)
आचार्यास “to the cook” (with ZWJ)

Example 2:
दर्या “ocean” (without ZWJ) <0926 0930 094D 092F 093E>
दर्या “valleys” (with ZWJ) <0926 0930 094D 200D 092F 093E>

(e) ZWJ in Nepali

When the symbol र stands for the phoneme /r/ that is in the onset position of the second syllable as in CV.CGV structure, the /r/ is represented by symbol - , e.g. पन्नो pa.ryo 'it fell in', गन्नो ga.ryo 'he did it'

When the symbol र stands for the phoneme /r/ that is in the coda position of the the first syllable as in CVC.CV, the /r/ is represented by the symbol . e.g. गर्न गर्ना 'to do (inf.)', गर्न mar.na 'to die (inf.)'.

It is not correct in phonetics to use Dravidian RRA for these words. The contrast in word meanings in Devanagari is generated by ZWJ operating in a sequence, <RA, VIRAMA, ZWJ> & not RRA which is practically unknown in core Devanagari areas. RRA is just used to
transliterate the Dravidian words. Eyelash RA examples are quite different and have nothing to do with Dravidian/Tamil letter, RRA linguistically. Eyelash RA needs letter, RA in coded representation (e.g. दर् “valleys” (with ZWJ)).

3.0 Semantic ZWNJ and ZWJ needed in more scripts (not just Sinhala)


Ken Whistler writes, "ZWJ seems only required in the Sinhala script.

That is not to say that ZWNJ and ZWJ aren't much more widely used in the Arabic script and in many Indian scripts for presentational purposes -- but the few instances above are the only ones we currently know about where important semantic distinctions require the presence of a ZWNJ or a ZWJ to be "spelled" correctly, from the point of view of an end user."

As shown in this document, ZWJ is used in words in many languages of South Asia with semantic content. In addition to Sinhala, consider Marathi, Konkani, Nepali, Newari and Malayalam languages as well for semantic ZWJ. Like Farsi ZWNJ in Arabic script, Tamil, Malayalam, ... need semantic ZWNJ also. Indian ZWJ (which includes Sinhala, Devanagari, Malayalam) can be treated in collation per dictionary order. In e-mail exchanges or in the web pages, ZWJ and ZWNJ joiners cannot be stripped from these words in India's languages just as Farsi words should not lose the ZWNJ to make sense of the meaning.

Ambiguities increase due to Atomic Chillus (Duplicate encoding)

A mail from Dr. Whistler to indic unicode list 2 years ago, This is not adequately answered before Atomic Chillus are encoded.

From Ken Whistler k...@sybase.com Wed Aug 24 19:50:42 2005
I agree that if you have distinct lexemes with distinct renderings (pronunciation is really irrelevant to the character encoding), you ought to have distinct character representations. But the problem is in the presupposition that a representation using ZWJ does not constitute a distinct character representation.

If there were a canonical equivalence involved, that presupposition would be correct. But in the absence of a canonical equivalence, the whole issue hinges on the interpretation of what "semantic" distinctions a ZWJ or ZWNJ should be expected to carry for a particular script.

The discussion of Chillus for Malayalam has continually come back to quoting the passage on p. 391 of TUS 4.0 that talks about ZWJ and ZWNJ as being ignored by processes that analyze text content. The problem is that that passage is in the middle of a long discussion about cursive joining in Arabic -- the original context for which ZWJ and ZWNJ were encoded -- where ZWJ and ZWNJ generally do not carry semantic distinctions. Even for the Arabic script, however, that is not entirely the case, because there are known situations for Persian where the presence or absence of a ZWNJ *can* carry significance in text. And furthermore, the paragraph immediately above the oft-cited text states:

"The ZWJ and ZWNJ also have specific interpretations in certain scripts as specified in this standard. ..."

That, of course, is an explicit reference to the fact that ZWJ and ZWNJ are used to make other distinctions in Indic scripts that are not merely controls over cursive connections between letters.

So while it is obvious that the standard as currently written is insufficiently precise about what distinctions ZWJ and ZWNJ *can* make in Indic scripts, for example, it is not the case that the intent of the standard is to preclude them from being able to make any distinctions for text processing. Making that determination more precise is exactly what Eric Muller and the rest of the UTC are wrestling over at this moment, so that it will be clear for the Indic scripts, in particular, what distinctions can or cannot be made with ZWJ and ZWNJ and how they differ in usage in Indic scripts from their use in the Arabic script. Only when such distinctions are clearly spelled out can general-purpose text processors such as internet search engines put in place the algorithms that will do the right thing for Arabic, but *also* do the right thing for Devanagari or Malayalam, for example.

Finally, as a kind of counter-challenge for Cibu, I need to point out the following.

If separate characters are encoded for Malayalam Chillus, so that the "challenge" distinction were to be encoded as:

"nn" is <U+0D28, U+0D4D, U+0D28>
"n_n" is <U+0DXX, U+0D4D, U+0D28>

implementers are then faced with determining what to do with the following sequence:

"n"n n" is <U+0D28, U+0D4D, U+200D, U+0D28>

That sequence, of course, exists now, and would be a legitimate and possible sequence even if a Chillus is encoded. So how would a rendering engine render that sequence, and how would it be distinguished, by an end user or a text process such as a search engine, from the proposed <U+0DXX, U+0D4D, U+0D28> sequence for "n_n"?

That counter-challenge needs a "solution" for the encoding of Chillus characters to make sense for Malayalam. For if there is no solution forthcoming, addition of Chillus characters would potentially be "increasing" the ambiguity potential for the Unicode representation of Malayalam text, rather than decreasing it.

Regards to all,
--Ken
Figure 1. 'kaarameegham' in H. Gundert’s Malayalam-English dictionary. (Note the transliteration r in kaar-megham. r = Unicode letter R)

Figure 2. Malayalam Cillaksharams

<table>
<thead>
<tr>
<th>TABLE 38.4: Cillaksarams</th>
</tr>
</thead>
</table>
| ம் n > ம் | മാളിയാണ് | മന | 'handbreath'
| ம் n > മ് | മാളിയാണ് | മന്ത്രം | 'he'
| ര r > ര | മാളിയാണ് | മലര | 'popped rice'
| ല l > ല | പകൽ | പകാൽ | 'day'
| ത t > ത | അവലം | അവലം | 'she'

(Note: no Cillu R in the table)
§5. There are further some final letters, which are used to indicate that a final consonant must be pronounced without adding the short \\he, mentioned in §4. So the dental "m" at the close of syllables is changed into "\he" and we read not "\he" (na), but only "\he" (n).

Another final consonant is "\he" (n) instead of "\he" (na). For examples (see §12, exercises 1 and 3).

Thus \he instead of \he (r and not ra).

\he  \he (l  la).

\he  \he (l  la).

\he (ava) he, that person; \he (iva) this person; \he (ia) meal;
\he (map) earth, soil; \he (avar) they, those persons; \he (ivar), these persons;
\he (maul) sand; \he (kaula) sheep; \he (al) man; \he (ava) she; \he (maru) man;
\he (papa) money; \he (papam) death.