Hindi-Kannada Named Entity Transliteration: Issues and Possible Solutions

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Abstract

Indian languages belong to four language families, namely, the Indo-Aryan, Dravidian, Tibeto-Burman and the Austro-Asiatic. Hindi and Kannada belong to Indo-Aryan and Dravidian family respectively and are evolved from the ancient Brahmi script and have a common phonetic structure. But the Named Entity writing convention is different due to dialectic influence, language specific rules, and other factors. Due to this, the Named Entity Transliteration from Hindi to Kannada and vice versa is not one to one character mapping. This introduces many problems in Machine Translation (MT), Cross Lingual Information Retrieval (CLIR) and Parallel corpus creation between Hindi and Kannada. The paper discusses the Named Entity Transliteration issues encountered between Hindi and Kannada during the parallel corpora creation from Hindi to Kannada for the Indian Language Corpus Initiative (ILCI) project. In this paper, we discuss cases of no exact equivalence character between Hindi and Kannada, multiple mappings, diacritic marks, loan words and language specific transliteration issues in detail and propose the possible solution to resolve the problem. At implementation level, one may make use of either Finite-State Transducers (FST) or Regular Expressions.

Keywords: Hindi, Kannada, Named Entity, Regular Expressions, Transliteration

1. Introduction

Named Entities (NE) are union of subsets of person name, place name, organization name, monetary expressions, dates, numerical expressions. Parallel pair of Named Entities between two languages of homogeneous and heterogeneous family and their classification plays an important role in Natural Language Processing (NLP) applications. Extracting NE is a challenging task. Various methods such as Hidden Marko Model (HMM), Conditional Random Fields (CRF), rule-based and hybrid approaches are in practice for Named Entity Extraction. Typically, NE of person name and place name are transliterated and organization name is translated for CLIR and MT.

Transliteration is not translation; the text remains the same, only the script in which it is rendered is changed\(^2\). Transliteration is usually done so as to preserve the accuracy of pronunciation as much as practically feasible without distorting the target language rules. In reality, it is a bit difficult in case of Named Entity Transliteration between Hindi and Kannada. Practically, we came across many issues while translating tourism domain ILCI corpora from Hindi to Kannada. In this paper, we address various issues we encountered during transliteration and propose possible solutions to resolve the issues. Rule based solution is better compared to other techniques. Techniques such as use of NE annotated parallel corpora and use of comparable corpora for NE transliteration may suffer due to lack of coverage and constrained resources. Methods based on phonetic information and statistical methods are also not feasible because they are computing incentive and language family dependent. Hence, designing a rule to address Named Entity transliteration and then implement those using either FST or regular expressions is more feasible.

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2. Related Works

Suggests finite state Hindi Urdu Machine Transliteration using Finite-State Transducers based on language specific characteristics, FST and UIT. Problems have been faced at various levels like no equivalence of character set between two languages, diacritic marks and language specific issues for Urdu-Hindi Machine translation. Have come up with rule base for Hindi-Punjabi transliteration. Suggest transliteration among Indian Languages using WX notation, by making use of common representation to transliterate among Indian languages. In Hindi, syllabic vowels occur in the middle and end e.g., आइहोले (AihOlE), निकारागुआ (nikArAguA). In Kannada, sequence of syllabic vowel is not allowed and pure vowel can occur only as a first syllable. This makes WX notation methodology difficult to implement. have proposed statistical method for transliteration system across Indian languages using parallel corpora and algorithm similar to Soundx. However, Indian languages are resource constrained and due to lack of resources and NE aligned parallel corpora, rule based approach is suitable for Named Entity transliteration. ILCI parallel corpus is one such effort to create parallel corpora for 17 Indian languages with Hindi as source language. We have used ILCI parallel corpora for Hindi-Kannada to arrive at rule base for transliteration of NE from Hindi to Kannada.

3. Hindi and Kannada

Hindi is one of the official languages of India and is written in Devanagari Script. Devanagari is a script shared by ten other official languages of India and more than 70% Indians can understand and speak Hindi to a certain level. Hindi language has 49 dialects as per census of India 2001. The most spoken of them are Bhojpuri, Rajasthani, Chhattisgarhi, Magahi, Pahari, Bundeli, Bagheli, Awadhi, Marwari, Mewari etc. Various phonological transformations take place and deviation is observed from Standard Hindi in written script due to dialectic influence thus resulting in different writing conventions. This is one of the issues while transliterating Named Entities from Hindi to other Indian languages for NLP applications. Guidelines of Central Hindi Directorate are considered as authentic for writing in Hindi. Both Hindi and Kannada languages evolved from the ancient Brahmi script and have a common phonetic structure with some differences in vowels, consonants, diacritic marks. This makes transliteration difficult. Kannada is one of the four major Dravidian languages. Kannada is rich in morphology and is agglutinative in nature. Kannada has many dialects and the major dialects are the old Mysore dialect, the coastal or Mangalore dialect and the northern or Dharwad dialect. Kannada is a diglossic language. Literary variety differs in several respects from the spoken variety in phonology, morphology, lexicon and syntax. But, literary variety is the same across dialects.

4. Hindi-Kannada NE Transliteration

In the following section, we discuss issues with respect to no equivalent characters, multiple mapping, diacritic marks, language specific issues, loan words and suggest suitable solutions for NE transliteration from Hindi to Kannada.

4.1 Vowels

Table 1. Hindi-Kannada Vowels

<table>
<thead>
<tr>
<th>Hindi</th>
<th>Kannada</th>
<th>ITRANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>अ</td>
<td>7</td>
<td>A</td>
</tr>
<tr>
<td>आ</td>
<td>7</td>
<td>A</td>
</tr>
<tr>
<td>इ</td>
<td>9</td>
<td>I</td>
</tr>
<tr>
<td>ई</td>
<td>9</td>
<td>I</td>
</tr>
<tr>
<td>उ</td>
<td>56</td>
<td>U</td>
</tr>
<tr>
<td>ऊ</td>
<td>56</td>
<td>U</td>
</tr>
<tr>
<td>कू</td>
<td>ू</td>
<td>R</td>
</tr>
<tr>
<td>ए</td>
<td>6</td>
<td>E</td>
</tr>
<tr>
<td>ऐ</td>
<td>6</td>
<td>ai</td>
</tr>
<tr>
<td>ओ</td>
<td>6</td>
<td>o</td>
</tr>
<tr>
<td>औ</td>
<td>6</td>
<td>au</td>
</tr>
</tbody>
</table>

Hindi contains 11 vowels and 10 dependent vowel symbols. Examples for them are ब, भ. These dependent vowel symbols are also called matras. Apart from these 11 vowels, Devanagari ध [U+090D] and ध्य [U+09011] are also considered as vowels for transliterating loan words borrowed from Urdu and English with their corresponding matras घ [U+0945] and घ्य [U+0940].
issue is discussed in section 4.6. Kannada contains 13 vowels and 12 dependent vowel symbols. If we compare Hindi-Kannada vowel set, Hindi doesn't have short [e] and [o]. Kannada contains both long and short [e] and [o]. Kannada language doesn't have ए and ऑ equivalents.

Case-1 Diphthongs: Sequence of syllabic vowels does not occur in Kannada language (S.N. Sridhar, 2007). But, there is a tendency to write Kannada diphthongs ऐ [ai] and औ [au] as sequence of syllabic vowels in Hindi like आई [a|A+i|I] and आउ [a|A+u|U]. In such cases, replace Hindi sequence of syllabic vowels आई [a|A+i|I] with Kannada diphthong ऐ [ai] and replace sequence of Hindi syllabic vowels आउ [a|A+u|U] with Kannada diphthong औ [au]. For example,

- आई – आईहोले – ऐहೊಳೆ (aihoLe)
- आई – आईजोल – ऐಜೋಲ (aijOla)
- आउ – आउटಡೋರ – ಔಟಡೋರ್ (auTDOr)
- आउ – आउटಲುಕ – ಔಟ್ ಲುಕ್ (auTluk)

Diphthong matras: Replace ऐ + इ|ई with Kannada ಐ matra. Replace औ + उ|ऊ with Kannada ಔ matra. For example,

- कराईकुडी – करೈಕುಡಿ (karaikuDi)
- ताइवान – ತೈವಾನ (taivAna)
- राउडी – ರೌಡಿ (rauDi)
- गिनी – ಗಿನಿ (gini)

4.2 Vowel Modifiers

Table 2. Hindi–Kannada Vowel Modifiers

<table>
<thead>
<tr>
<th>Vowel modifiers</th>
<th>Hindi</th>
<th>Kannada</th>
<th>ITRANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandrabindu</td>
<td>-</td>
<td>-</td>
<td>.N</td>
</tr>
<tr>
<td>Anuswara</td>
<td>-</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>Visarga</td>
<td>;</td>
<td>;</td>
<td>H</td>
</tr>
</tbody>
</table>

After a consonant, vowel or matra, a character can be used which modifies the vowel sound and is called vowel modifier. This can be Chandrabindu, Anuswara or Visarga. Kannada doesn't have Chandrabindu. Following table shows the list of vowel modifiers.
Case-5 Chandrabindu: Chandrabindu denotes nasalization of the preceding vowel. It is substituted with anuswara in Kannada. For example

रोक्क- रोक्क (rAMci)
हाँकाल- हाँकाल (hAMga kAMga)

Case-6 म [ma] as word final syllable: Word final syllable [ma] is replaced by anuswara [M] in Kannada. For example

ख़ ढ़, फ़

4.3 Diacritic Marks
A diacritic mark called Nukta is used in Devanagari for some languages to represent sounds from other languages. It takes the form of a dot placed below a character.

Case-7 Nukta: In Hindi, Nukta is used to modify consonants क, ख, ग, ज, ढ, ध, फ as क, ख, ग, ज, ढ, ध, फ respectively. However, there is no equivalent Nukta character in Kannada. It is necessary to drop Nukta while transliterating from Hindi to Kannada. Replace क with क, ख with ख, ग with ग, ज, ढ, ध, फ with फ respectively.

For example

धारवाड़ - धारवाड़ (dhAravADa)
चंडीगढ़ - चंडीगढ़ (cAMdiaDha)
फूरानस - फूरानस (phrAnsa)
जमिनीवेस - जमिनीवेस (jimMbAve)
अलरांजान - अलरांजान (ajarabajAna)

4.4 Consonants
Hindi and Kannada share the same consonant set except for the non-varga consonant [La - 赟 i.e., Devanagari consonant ळ. Devanagari ळ character is not used in Hindi. Consonants are categorized according to their phonetic properties into 5 Vargas and the remaining ones fall under the Non-Varga category. The last consonant in each Varga is called nasal consonant.

Case-8 Nasal consonants: If the nasal consonant is followed by any consonant belonging to that Varga, then, that nasal consonant is replaced by anuswara [..] in Kannada. For example

अंकोला - अंकोला (aMkOla)
केरला - केरला (kEMdra)

Ž followed by क|ख|ग|घ is replaced by [M]
ज followed by च|छ|ज|ञ is replaced by [M]
ण followed by ठ|ठ|ड|ढ is replaced by [M]
न followed by त|थ|द|ध is replaced by [M]
म followed by प|फ|ब|भ is replaced by [M]

Table 3. Hindi-Kannada Varga Consonants

<table>
<thead>
<tr>
<th>क/ठ/का</th>
<th>ख/ँ/ग/घ/गा</th>
<th>घ/ऍ/घा</th>
<th>ढ/ध/ढ/धाद</th>
<th>फ/फ्</th>
</tr>
</thead>
<tbody>
<tr>
<td>क/ठ/का</td>
<td>ख/ँ/ग/घ/गा</td>
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<td>ढ/ध/ढ/धाद</td>
<td>फ/फ्</td>
</tr>
<tr>
<td>च/छ/चा</td>
<td>ज/छ/जा</td>
<td>झ/ञ/ञा</td>
<td>ञ/ञान</td>
<td>ण/णान</td>
</tr>
<tr>
<td>ट/ठ/टा</td>
<td>ठ/ठा</td>
<td>द/दा</td>
<td>ध/धा</td>
<td>न/ना</td>
</tr>
<tr>
<td>प/फ़/पा</td>
<td>फ/फ्/ब/ब्</td>
<td>भ/भा</td>
<td>म/म्</td>
<td></td>
</tr>
</tbody>
</table>

Table 4. Hindi-Kannada Non-Varga Consonants

<table>
<thead>
<tr>
<th>य/ञ/या</th>
<th>र/रा</th>
<th>ल/ला</th>
<th>व/वा</th>
<th>श/शा</th>
</tr>
</thead>
<tbody>
<tr>
<td>य/ञ/या</td>
<td>र/रा</td>
<td>ल/ला</td>
<td>व/वा</td>
<td>श/शा</td>
</tr>
</tbody>
</table>

Case-9 [赟 - La] consonant in Kannada: In most of the cases (not always), Hindi ल [la] is substituted with ल [La] in Kannada. This is a case of a multiple mapping for transliterating from Hindi to Kannada. For data mining, this rule is more useful. In such cases, search with both [la] and [La] replacements in Kannada. For example

केरल - केरल (kERaLa)
तमिलनाडु - तमिलनाडु (tamiLunADu)
बेंगलूरु - बेंगलूरु (beMgaUrU)
भुमारावल - भुमारावल (bhusAvLa)

4.5 Language Specific
Case-10 Conjunct formation for ल [la]: ल followed by consonant is often replaced by ल + halant to form a conjunct cluster. However, this is not a general rule. For example

कोलकाता - कोलकाता (kOlkatta)
सुलतानगंज - सुलतानगंज (sultAnagaMja)
जैसलमेर - जैसलमेर (jaisalMera)
तिरुनलेवली - तिरुनलेवली (tirunalEli)

Case-11 र [ra] followed by Consonant: If र [ra] is followed by a consonant, then, replace र with र + halant. 
In Kannada, repha is inserted to form a conjunct cluster.
This is not a general rule, though. For example
कारगिल – कारगिल (kArgil)
इटारसी – इटारसी (iTArsi)
करनूल – करनूल (karnUla)
बरमूडा – बरमूडा (barmuDa)

Case-12 Replace Hindi लैं and बैं with ಲ್ಯಾಂ and ಬ್ಯಾಂ in Kannada. For example
फिनलैंड – ಫಿನ್ ಲ್ಯಾಂಡ್ (phinlyAMD)
आइसलैण्ड – ಆಈಸ್ ಲ್ಯಾಂಡ್ (aislyAMD)
न्यूज़ीलैंड – ನ್ಯುಜಿಲ್ಯಾಂಡ್ (nyUjilyAMD)
बैंकाक – ಬ್ಯಾಂಕಾಕ್ (byAMkAk)
बैं – ಬ್ಯಾಂಕ್ (byAMk)

4.6 Loan Words
In Hindi, two vowels ए and ऑ with their corresponding vowel modifiers ॅ and ॉ are used for writing loan words from Urdu and English e.g., ऑल इंडिया रेडियो (All India Radio), ऑक्टोपस (Octopus), ऑमेलेट (Omelette), ऑयल ऐंड गैस (Oil and Gas), ऑफ (of). In case of Kannada, loan words end with explicit halant [್] i.e., consonant without vowel part in it e.g., ಕೆನರಾ ಬ್ಯಾಂಕ್ (kenarA byAMk), ರೆಸಿಡೆನ್ಸಿ ರೋಡ್ (resiDensi rOD), ಹೋಟೆಲ್ ತಾಜ್ (hOTel tAj). When the case marker is attached to loan words, the explicit halant is replaced with enunciative vowel [u] e.g., ಬ್ಯಾಂಕ್‌ನಿಂದ ಬಿಡು (byAMkku), ಬಾರ್ (byAMk).

Case-14 While transliterating loan words from Hindi or English to Kannada, replace ओ with [A] and ए with [a|e].

5. Conclusion
The rules discussed in this paper are applied to translation activities for creating parallel corpora from Hindi to Kannada for the ILCI project and these rules will help to get better quality of transliteration and translation output. Creating parallel dictionary of NE between two languages is a difficult task. Techniques, such as, use of parallel corpora for transliteration is not feasible due to constrained resources and lack of coverage. However, parallel corpora help in creating rule base for effective Named Entity transliteration and translation for CLIR and MT applications. This work can be extended to other Dravidian languages. However, there is no one-to-one character set mapping among Dravidian languages but the rules are the same. This work can be used as preprocessor and can be used with other existing transliteration techniques like phonetics based and parallel corpora based transliteration techniques.

6. Acknowledgments
While writing this paper, we referred Hindi-Kannada Tourism Domain ILCI parallel corpora with Hindi as source language. Examples of place name for this work have been taken from ILCI parallel corpora of Tourism domain. We would like to thank ILCI project team for this.

7. References