Abstract. In this paper, we report our effort at the standardization, design and partial implementation of a multilingual dictionary in the context of three large scale projects, viz., (i) Cross Lingual Information Retrieval, (ii) English to Indian Language Machine Translation, and (iii) Indian Language to Indian Language Machine Translation. These projects are large scale, because each project involves 8-10 partners spread across the length and breadth of India with great amount of language diversity. The dictionary is based not on words but on wordnet SYNSETS, i.e., concepts. Identical dictionary architecture is used for all the three projects, where source to target language transfer is initiated by concept to concept mapping. The whole dictionary can be looked upon as an $M \times N$ matrix where $M$ is the number of synsets (rows) and $N$ is the number of languages (columns). This architecture maps the lexeme(s) of one language- standing for a concept- with the lexeme(s) of other languages standing for the same concept. In actual usage, a preliminary WSD identifies the correct row for a word and then a lexical choice procedure identifies the correct target word from the corresponding synset. Currently the multilingual dictionary is being developed for 11 languages: English, Hindi, Bengali, Marathi, Punjabi, Urdu, Tamil, Kannada, Telugu, Malayalam and Oriya. Our work with this framework makes us aware of many benefits of this multilingual concept based scheme over language pair-wise dictionaries. The pivot synsets, with which all other languages link, come from Hindi. Interesting insights emerge and challenges are faced in dealing with linguistic and cultural diversities. Economy of representation is achieved on many fronts and at many levels. We have been eminently assisted by our long standing experience in building the wordnets of two major languages of India, viz., Hindi and Marathi which rank 5th (~500 million) and 14th (~70 million) respectively in the world in terms of the number of people speaking these languages.

Keywords: Multilingual Dictionary, Dictionary Standardization, Concept Based Dictionary, Light Weight WSD and Lexical Choice, Multilingual Dictionary Database

1 Introduction

In any natural language application, dictionary look-up plays a vital role. We report a model for multilingual dictionary in the context of large scale natural language
processing applications in the areas of Cross Lingual IR and Machine Translation. Unlike any conventional monolingual or bilingual dictionary, this model adopts the Concepts expressed as wordnet synsets as the pivot to link languages in a very concise and effective way. The paper also addresses the most fundamental question in any lexicographer’s mind, viz., how to maintain lexical knowledge, especially in a multilingual setup, with the best possible levels of simplicity and economy? The case study of multiple Indian languages with special attention to three languages belonging to two different language groups (such as, Germanic and Indic) within the Indo-European family - English, Hindi and Marathi- throws lights on various linguistic challenges in the process of dictionary development.

The roadmap of the paper is as follows. Section 2 motivates the work. Section 3 is on related work. The proposed synset based model for multilingual dictionary is presented in section 4. Section 5 is on how to tackle the problem of correct lexical choice on the target language side in an actual MT situation through a novel idea of word alignment. Linguistic challenges are discussed in Section 6. Creation, storage and maintenance of the multilingual dictionary is an involved task, and the computational framework for the same is described in section 7. Section 8 concludes the paper.

2 Motivation

Our mission is to develop a single multilingual dictionary for all Indic languages plus English in an effective way, economizing on time and effort. We first discuss the disadvantages of language pair wise conventional dictionaries.

2.1 Disadvantages of Conventional Bilingual Dictionaries

In a typical bilingual dictionary, a word of $L_1$ is taken to be a lexical entry and for each of its senses the corresponding words in $L_2$ are given. It is possible that one sense of $W_i$ in $L_1$ is exactly the same as one of the senses of $W_j$ in $L_1$. This means that $W_i$ and $W_j$ are synonymous for a given sense. An example of this is dark and evil where one of the senses of dark and evil overlaps as for example in dark deeds and evil deeds. This phenomenon is abundant in any natural language. In a conventional dictionary, there is no mechanism to relate $W_i$ with $W_j$ in $L_1$, though they conceptually express the same meaning. In turn, the corresponding words for $W_i$ and $W_j$ in $L_2$ are no way related to each other though conceptually they are. That is a major drawback, because of which conventional pair wise dictionaries cannot be used effectively in natural language application, especially when multiple languages are involved.

The other disadvantage of the conventional dictionary is the duplication of manual labor. If an MT system is to be developed involving $n$ languages, $n(n-1)/2$ language pair wise dictionaries have to be created. For instance, if we consider 6 languages, 30 bilingual dictionaries have to be constructed. Additionally will be required 15 perfect bilingual lexicographers- by no means an easy condition to meet.
Finally, the effort of incorporating semantic features in $O(n^2)$ dictionaries is duplicated by $n/2$ lexicographers- a wastage of manual labor and time.

3 Related Work

Our model has been inspired by the need to efficiently and economically represent the lexical elements and their multilingual counterparts. The situation is analogous to Eurowordnet [1] and Balkanet [2] where synsets of multiple languages are linked among themselves and to the Princeton Wordnet ([3], [4]) through Inter-lingual Indices (ILI). Our framework is similar, except for a crucial difference in the form of cross word linkages among synsets (explained in section 5). Another difference is that there are semantic and morpho-syntactic attributes attached to the concepts and their word constituents to facilitate MT. The Verbmobil project [5] for speech to speech multilingual MT had pair wise linked lexicons. To the best of our knowledge, no major machine translation nor CLIR project involving multiple large languages has ever used concept based dictionaries.

The framework has indeed been motivated by our creation of the Marathi Wordnet [6] by transferring from the Hindi Wordnet [7]. We noticed the ease of linking the concepts when two languages with close kinship were involved ([8], [9]).

4 Proposed Model: Concept-based Multilingual Dictionary

We propose a model for developing a single dictionary for $n$ languages, in which there are linked concepts expressed as synsets and not as words. For each concept, semantic features- which are universal- are worked out only once. As for morph-syntactic features, their incorporation will demand much less effort, if languages are grouped according to their families; in other words we can take advantage of the fact that close kinship languages share morpho-syntactic properties. Table 1 illustrates the concept-based dictionary model considering three languages from two different families.

Table 1. Proposed multilingual dictionary model

<table>
<thead>
<tr>
<th>Concepts</th>
<th>$L_1$(English)</th>
<th>$L_2$(Hindi)</th>
<th>$L_3$(Marathi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>02038: a typical star that is the source of light and heat for the planets in the solar system</td>
<td>(sun)</td>
<td>(सूय, सूरज, भाह्व, उद्वक, भास्कर, इश्वर, गुंधर)</td>
<td>(सूय, भाह्व, उद्वक, भास्कर, इश्वर, गुंधर)</td>
</tr>
<tr>
<td>04321: a youthful</td>
<td>(male_child, लड़का, बालक, बाहक, बालक)</td>
<td>(लड़का, बालक, बाहक, बालक)</td>
<td>(मूलगां, पॉर्गा, पॉर, पॉर)</td>
</tr>
</tbody>
</table>
Given a row, the first column is the pivot for n number of languages describing a concept. Each concept is assigned a unique ID. The columns (2-4) show the appropriate words expressing the concepts in respective languages. To express the concept '04321: a youthful male person', there are two lexical elements in English, which constitute a synset. There are seven words in Hindi which form the Hindi synset, and four words in Marathi which constitute the Marathi synset for the same concept, as illustrated in Table 1. The members of a particular synset are arranged in the order of their frequency of usage for the concept in question. The proposed model thus defines an $M \times N$ matrix as the multilingual dictionary, where each row expresses a concept and each column is for a particular language.

4.1 Advantages of the concept-based multilingual dictionary

(a) The first advantage of the proposed model is economy of labor and storage. Semantic features like [+Animate, ±Human, ±Masculine, etc.], are assigned to a nominal concept and not to any individual lexical item of any language. Similarly, the semantic features, such as [+Stative (e.g., know), +Activity (e.g., stroll), +Accomplishment (e.g., say), +Semelfactive (e.g., knock), +Achievement (e.g., win)] are assigned to a verbal concept. These semantic features are stored only once for each row and become applicable independent of any language. Consequently, lexical entries with highly enriched semantic features can be added to a dictionary for as many languages as required within a short span of time.

(b) The dictionary developed in this approach also serves all purposes that either a monolingual or bilingual dictionary serves. A monolingual or bilingual dictionary can automatically be generated from this concept-based multilingual dictionary. The quality of such monolingual or bilingual dictionaries is better than that of any conventional bilingual dictionary in terms of lexical features.

(c) The model admits of the possibility of extracting a domain specific dictionary for all or any specific language pair. This is because the synsets or concepts pertaining to a domain can be selected from among the rows in the $M \times N$ concepts vs. languages matrix.

(d) The language group which lacks competence in the pivot language- which in our case is Hindi- can benefit from the already worked out languages. It may be the case that the lexicographers of language $L_o$ do not have enough competence in the pivot language $L_{pivot}$. They can look for a language $L_n$ which they are comfortable with and use $L_n$ as pivot to link $L_o$. This paves way for the seamless integration of a new language into the multilingual dictionary.
5 Word-Alignment in the Proposed Model

In an actual MT situation, for every word or phrase in the source language a single word or phrase in the target language will have to be produced. The multilingual dictionary proposed by us links concepts which are sets of synonymous words. This is a major difference from the conventional bilingual dictionary in which a word \((SW_i)\) in the source language is typically mapped to one or more words in the target language depending upon the number of senses \(SW_i\) has. This implies that for each sense of \(SW_i\), there is a single target language word \(TW_j\). In our concept-based approach, even if we choose the right sense of a word in the source language \((SW_i)\), there is still the hurdle of choosing the appropriate target language word. This lexical choice is a function of complex parameters like situational aptness and native speaker acceptability. For example, the concept of ‘the state of having no doubt of something’ is expressed through the Hindi synset having six members (निःशंक, अनाशंकित, आशंकाहोन, बेखटक, बेफ़ब, संशयहोन) and through the Marathi synset having four members (निःशंक, निश्चित, निश्चित, शंकाहोत). However, the third member in the Hindi synset आशंकाहोन is appropriately mapped to the fourth member in the Marathi synset शंकाहोत. Though the mapping of the third member in the Hindi synset (i.e., आशंकाहोन) with the first member of the Marathi synset (i.e., निःशंक) expresses the same meaning, this substitution sounds quite unnatural to the native speakers.

We tackle the problem of correct lexical choice on the target language side by proposing a novel approach of word-alignment across the synsets of languages. Word-alignment refers to the mapping of each member of a synset with the most appropriate member of the synset of another language. For instance, when the word लड़का ‘boy’ in Hindi in the sense of ‘a young male person’ needs to be lexically transferred to Marathi, there are four choices available in the synset, as illustrated in Figure 1.

![Fig. 1. Illustration of aligned synset members for the concept: a youthful male person](image_url)
Considering Hindi as the pivot, we propose that each of the four words in the Marathi synset be linked to the appropriate Hindi word in the direction Marathi → Hindi and each of the two words in English synset has to be linked with the appropriate Hindi word in the direction English → Hindi. As a result, the first and the third member of the Marathi synset (i.e., मुलगा and पोर) are mapped to two different Hindi words (i.e., मुलगा → लड़का, पोर → बालक). The second and the fourth member in Marathi synset are linked to one word (i.e., पोरगा → छोकरा and पोरगे → छोकरा) in the Hindi synset. Three words in Hindi synset (i.e., HW4, HW5, HW7) are left without being linked, as shown in Figure 1. In a situation, when a Marathi word is aligned with a single Hindi word (e.g., मुलगा → लड़का) for a particular concept in the direction of Marathi → Hindi, from our past experience we assume that the lexical transfer in the reverse direction (Hindi → Marathi) also holds good, yielding लड़का → मुलगा.

Following this strategy of alignment of synset members of Marathi (or any other language) with the synset members of the pivot (i.e., Hindi in the present scenario), we are having four types of situation to perform a lexical transfer from any language to any language:

- **Situation (1) One-to-One**
- **Situation (2) Many-to-One**
- **Situation (3) One-to-Many**
- **Situation (4) No link**

In situation (1), the source word is found to be linked to a single target word, via a synset member of the pivot if it is neither the source nor the target for any lexical transfer. For instance, the Marathi word मुलगा can be transferred to the Hindi target word लड़का, and the Marathi word मुलगा can be transferred to the English target word ‘boy’ via the pivot Hindi word लड़का. In situation (1), virtually there is no problem in performing the lexical transfer maintaining the best naturalness to the target language speakers. In situation (2), two words from the source language synset are linked to a single word in target language, e.g., पोरगा → छोकरा and पोरगे → छोकरा. Hence, there is no issue involved in lexical transfer maintaining the naturalness. The situation (3) arises when the pivot is taken as the source language in any practical application, e.g., Hindi → Marathi. The lexical transfer involves a puzzle with respect to the naturalness of the target word. Since the members of a synset are ordered according to their frequency of usage for a concept, we are inclined to choose the first member of the target synset as the best in this situation. For instance, the source Hindi word छोकरा ‘boy’ has two choices in the target Marathi synset, i.e., पोरगा and पोरगे, as shown in figure 1. Since पोरगा appears prior to पोरगे, we choose पोरगा for lexical transfer. In situation (4), where no link is available between the source word and the target word, we choose the first member of the target synset for lexical transfer. If we need to transfer the Marathi word पोर to English, there is no consecutive link available, since it stops at बालक/HW3 in the pivot (cf. figure 1). However, we choose the first member of the English synset, i.e., boy for Marathi पोर, which is quite appropriate and widely acceptable. Similarly, if the English word boy happens to be the source in the sense of ‘a youthful male person’, the first member of the Marathi synset (i.e., मुलगा) is chosen as the target for lexical transfer, even if its link stops at बालक/HW2 in the pivot (cf.
In section 8, we present a user-friendly tool to align the members of the synsets across languages with respect to a particular concept. We also present a lexical transfer engine to make the aligned data usable in any system.

### 6 Linguistics Challenges Involved

In the process of synset based multilingual dictionary development, we face a number of challenges to deal with linguistic and cultural diversity. In this section, we present a few cases that we experienced while dealing with three languages, *i.e.*, English, Hindi and Marathi.

(a) A concept may be expressed using different syntactic category in different languages. For example, the nominal concept कलाॊजी *stuffed vegetable* in Hindi is expressed through an adjectival concept भरली *stuffed* in the expression भरलेली भाजी *stuffed vegetable* in Marathi.

(b) It is often the case that a concept is expressed through a synthetic expression in one language, but through a single word expression in the other language. For example, the concept 'reduce to bankruptcy' is expressed through a single word in English but through a synthetic expression in Hindi and Marathi, as illustrated in Table 2.

**Table 2. Illustration of single word vs. synthetic expressions**

<table>
<thead>
<tr>
<th>Concept</th>
<th>English</th>
<th>Hindi</th>
<th>Marathi</th>
</tr>
</thead>
<tbody>
<tr>
<td>'reduce to bankruptcy'</td>
<td>bankrupt</td>
<td>दिवाळा विकालना (N+V) ('to make bankrupt')</td>
<td>दिवाळे काढणे (N+V) ('to make bankrupt')</td>
</tr>
<tr>
<td>'resulting from careful thought'</td>
<td>considered</td>
<td>विचारपूर्वक किया हुआ (ADV+VERB) 'thoughtfully done'</td>
<td>विचारपूर्वक केलेला (ADV+VERB) 'thoughtfully done'</td>
</tr>
<tr>
<td>'least in age than the other person'</td>
<td>youngest</td>
<td>कानिष (ADJ)</td>
<td>सवाॊलहान (N+ADJ) 'among-all less-in-age'</td>
</tr>
</tbody>
</table>

Considering Hindi as the pivot in the process of dictionary development in our approach, one has to deal with two kinds of situation: (i) synthetic expression in the pivot to a single word expression in the other language, (ii) single word expression in the pivot to a synthetic expression in the other language. In situation (ii), the question arises with respect to its morpho-syntactic category in the dictionary. Because, the synthetic element is often constituted of different syntactic categories, as shown in Table 2. In such a situation, we consider the grammatical function of the synthetic element and assign the category accordingly. For example, the Marathi expression विचारपूर्वक केलेला (ADV+VERB) 'thoughtfully done' refers to an adjectival function at the grammatical level, hence its syntactic category is assigned as 'adjective'.
(c) When a word expressing the meaning specific to a particular language and culture has to be mapped to another language in the dictionary, we find two ways to express the concept in another language: (i) using a synthetic expression, (ii) using transliteration, if the synthetic expression is larger. For example, the culture specific concept of ‘ornaments and other gifts given to the bride by the bridegroom on the day of wedding’ is lexicalized in Hindi yielding चढ़ावा, but a Marathi speaker has to use a larger synthetic expression विवाहसमयी वटा-वटा दिले जणारे दावणे ‘at-the-time-of-wedding-bridegroom-bride–given-ornament’ to express the same concept. The Hindi word सैहरा ‘garland’ is a culture specific word which has no lexical equivalent in Marathi. Even using a large synthetic expression does not express the borrowed concept naturally. In such a situation, we transliterate the culture specific word into Marathi.

It is also the case that a concept is culture specific to a language other than the pivot. For example, the Marathi culture specific concept, e.g., महावाशीण ‘a woman who has come to stay at her parents’ place after her marriage’, is not expected to be available in the pivot language dictionary in the initial phase. Therefore, such culture specific concepts are added to the Marathi dictionary in a monolingual manner without being mapped to the pivot language. But those are marked for review using the dictionary development tool. At a later phase, each language specific cultural concepts can be taken, and systematically added to the pivot language to enrich the pivot, and in turn, the whole multilingual dictionary with multicultural concepts.

(d) Given Hindi as the pivot language, when we develop and link the Marathi dictionary, we come across a strange situation. A concept initially recorded in Hindi dictionary, having a singleton member in the pivot synset, can be expressed through more than one finer concept in Marathi. The Hindi word फ़ाका means ‘the food prepared with less sugar, salt or spice’, the equivalent of which is expressed in Marathi through three distinct words expressing three distinct finer concepts, i.e., अगोड ‘less sweet’, अंगणी ‘less salty,’ and तिमळिमळत ‘less spicy’. These three words cannot be taken as the members of a single synset in Marathi for the concept ‘the food prepared with less sugar, salt or spice’, since the three-way finer meaning distinction is very natural to Marathi speakers. Had it been the case that Marathi were the pivot, we could have been tempted to add three different concepts into the Hindi dictionary, and in turn, Hindi dictionary could have included फ़ाका against three concepts implying that फ़ाका has three senses. As long as Hindi is the pivot, the finer concepts found in Marathi (e.g., अगोड ‘less sweet’, अंगणी ‘less salty,’ and तिमळिमळत ‘less spicy’) cannot be mapped to the coarse concept found in Hindi (e.g., फ़ाका ‘the food prepared with less sugar, salt or spice’). However, at a later phase of the dictionary development process, the finer concepts of Marathi (or any other languages) can be identified, and added to the pivot language, i.e., Hindi, after which the other languages can borrow the concepts from the same pivot to enrich their dictionary in the multilingual setting. The computational tool (cf. section 8) provides a support to mark such cases for review, and to retrieve all those when one decides to add to the pivot language synsets.
8 Computational Framework for the Multilingual Dictionary

For effective implementation of our idea of synset based multilingual dictionary, we carefully designed the dictionary development process, which is, in fact, expected to involve a number of human lexicographers. Figure 2 shows the complete semi-automatic data flow in the dictionary development process.

![Data flow in the dictionary development process](image)

The pivot synsets are extracted from the existing Hindi wordnet along with the concept descriptions, syntactic category and examples. For convenience, an appropriate template is used for multilingual dictionary development, as illustrated in Table 3.

**Table 3. Dictionary entry template**

<table>
<thead>
<tr>
<th>ID</th>
<th>02691516</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT</td>
<td>verb</td>
</tr>
<tr>
<td>CONCEPT</td>
<td>be in a state of movement or action</td>
</tr>
<tr>
<td>EXAMPLE</td>
<td>&quot;The room abounded with screaming children&quot;</td>
</tr>
<tr>
<td>SYNSET-ENGLISH</td>
<td>(abound, burst, bristle)</td>
</tr>
</tbody>
</table>

The whole process, shown in figure 2, is implemented using a centralized MYSQL database and a JAVA GUI. The screenshots of the GUI windows are shown in figure 3 and 4. Language and task configuration window is shown Figure 3, and the synset entry interface is shown in figure 4. The tool accepts the data in UNICODE only.
Fig. 3. Language and Task Configuration Window

Fig. 4. Synset entry and word-alignment interface
Once the dictionary is built out of the multilingual data as shown in figure 4, a lexical transfer engine provides the following for various usages:

(i) Given a word in any language, get all the records in the specified template in the same language or in any other language. *(useful for a WSD system)*

(ii) Given a word in any language and its part-of-speech, get all the records in specified template in the same language or in any other language. *(useful for a WSD system)*

(iii) Given a word in any language with respect to a particular concept, get the most appropriate translation of that word in any other language. *(useful for lexical transfer in an MT system, if a WSD system is embedded in the MT system)*

(iv) Given a word in any language, get the most probable translation of that word in any other language. *(useful for lexical transfer in an MT system having no WSD system embedded and in a cross-lingual information retrieval system)*

Using this lexical transfer engine, the multilingual dictionary is accessible online through a user-friendly website having a facility for obtaining feedback from online dictionary users. The feedback obtained from online users is expected to be useful for further development of this invaluable lexical resource.

### 9 Conclusion and Future Directions

We have reported here our experiences in the construction of a multilingual dictionary framework that is being used across language groups to create large scale MT and CLIR systems. Many challenges are faced on the way, chief amongst them being the one-on-one production of a target language lexeme corresponding to a source language lexeme. On the computational front there are challenges to be tackled for the maintenance of multilingual data, their insertion, deletion and updation in a spatially and temporally distributed situation. Of the many advantages of the framework are: *(i)* a linguistically sound basis of the dictionary framework, *(ii)* economy of representation and *(iii)* avoidance of duplication of effort. Our future work consists in incorporating domain sensitivity to the framework and also in solving the challenges of the distributed access and storage.

### References