## A Corpus based approach to Teaching Tamil language in Schools

#### Dr.K.UMARAJ

**Assistant Professor** 

Department of Linguistics

Madurai Kamaraj University

Madurai -21

umarajk@gmail.com

9487223316

### Introduction:

Corpus (Plural Corpora) means a large collection of written text or transcriptions of recorded speech chosen to characterize a language or verifying hypotheses about a language. Wikipedia defines a Corpus as a large and structured set of texts (now usually electronically stored and processed) used to do statistical analysis and hypothesis testing, checking occurrences or validating linguistic rules on a specific universe. Corpus is a valuable resource for developing Dictionaries, Thesaurus, Teaching packages, Text to Speech Synthesizers, Machine Translation tools, etc. There are lots of corpora available for the Tamil Language and each one has its own purpose. For example, Parallel corpora are used for Machine Translation. Speech corpora are used for Automatic speech Recognition, Text to Speech synthesizer and Speech to Speech Translation. The Tamil School Corpora are used for Teaching and Learning of Tamil Language in Schools. Raw School Corpora are not much useful for Teaching and Learning of the Tamil language in Schools. It should be grammatically annotated. There are a lot issues arises while annotating the Tamil School Corpora. The present paper analyzes the issues in the grammar part of the Tamil School Corpora.

### **Uses of Annotated Corpora for Language Teaching**

## **Developing Materials**

By using corpus, a material developer can create exercises based on the real examples .Students will get an opportunity to discover features of language use. For example the word '' "canthai" "market" is most common in the financial section of newspaper and it is not usage in the General purpose newspapers. So this type of information can be used for materials development for the students of financial related subjects.

### **Course planning**

Frequency and register information is very helpful in course planning choices. By conducting an analysis of a corpus which is relevant to the purpose a particular class, the teacher can determine what language items are linked to the target register.

While frequency is certainly not the only determinant of what to teach and in what order (see the concluding section for further discussion), it can indeed help to make learning more effective. It helps to present the vocabulary, grammar, and functions students encounter most often in real life.

**Learners** can also go through the lists word by word in frequency order, finding words that they aren't familiar with. This is a great way to fill in gaps in their vocabulary .**Teachers** can assign the students to learn a certain block of words each week and then have a short quiz at the end of the week. At the end of the semester, they'll know that their students are at least familiar with a certain frequency range of words.

### **Student – Centering learning**

Corpus based teaching is a student's centered learning. The benefit of such student-centered discovery learning is that the students are given access to the facts of authentic language use, which comes from real contexts rather than being constructed for pedagogical purposes, and are challenged to construct generalizations and note patterns of language behavior.

## **Finding Collocates**

By using corpus we can find out the Collocates. Collocates provide information on word meaning and usage. Collocates can tell a lot about a word by the words that it hangs out with". Collocates are grouped by part of speech and then sorted by frequency. A focus of the lexical approach to language pedagogy is teaching collocations (i.e. habitual co-occurrences of lexical items) and the related concept of prefabricated units. There is a consensus that collocational knowledge is important for developing L1/L2 language skills .For example, posits that 'learning a lexical item entails learning what it occurs with and what grammar it tends to have.' Cowie (1994: 3168) argues that 'native-like proficiency of a language depends crucially on knowledge of a stock of prefabricated units.' Aston (1995) also notes that the use of prefabs can speed language processing in both comprehension and production, thus creating native-like fluency.

### **Identifying sentence structures**

Due to corpus based teaching the students can understand the following things a)Useful phrases and typical collocations they use themselves b)The structure and nature of both written and spoken discourses c)The different structures of the sentences in a language

#### **Concordance tools**

Concordance tools can be used for understanding the language use in different linguistic context. Corpora are useful in this respect, not only because collocations can only reliably be measured quantitatively, but also because the KWIC (key word in context) view of corpus data exposes learners to a great deal of authentic data in a structured way.

## **Language Testing**

Another emerging area of language pedagogy which has started to use the corpus-based approach is language testing. Alderson (1996) envisaged the following possible uses of corpora in this area: test construction, compilation and selection, test presentation, response capture, test scoring, and calculation and delivery of results. He concludes that the potential advantages of basing our tests on real language data, of making data-based judgments about candidates' abilities, knowledge and performance are clear enough.

## **Annotation of Textbook corpora**

The present study used the following tagsets for annotating the Tamil Text book corpora.

- 1. FW Foreign word
- 2. JJ Adjective
- 3. NN Noun, singular or mass
- 4. NNS Noun, plural
- 5. NNP Proper noun
- 6. CAS Case markers
- 7. POS Postposition
- 8. PRO Pronoun
- 9. RB Adverb
- 10. RP Particle
- 11. SYM Symbol
- 12. VB Verb, base form
- 13. VBD Verb, past tense
- 14. VBG Verb, gerund or present participle
- 15. VBN Verb, past participle
- 16. WP Wh-pronoun
- 17. WP\$ Possessive wh-pronoun
- 18. WRB Wh-adverb

### **Issues in Annotation corpora**

While annotating the words, several places it is difficult to settle on a single correct set of tag. For example, the word ends with the suffix 'aaka". The suffix 'aaka will act as a particle in one place and case marker in certain places. In the same way, it is hard to say whether a word is functioning as an adjective or a noun. Based on the context only we can determine the function of a word.

# Issues in frequency of phrases

In real text book corpus, certain phrases will not occur in real corpus, but the book will have explanations for those phrases. For example the phrase "maa munivar" is explained as "uriccol thodar", but this type of phrase is not occur in real situation. In the same way, for finite verb phrase (vinai muRRu thodar), the book will have the example "kanteen sitaiyai" this phrase is found in literary Tamil only that too in only one place.

There is confusion in explaining phrases Vs sentences. The word "thodar" is used intermingled. In one place it will refer as sentence and in another place, it will refer as phrase. E.g "eluvaay thodar" Vs "idaiccol thodar".

# Issues in frequency of finite verbs

In real text book corpus, the participle forms are occurring more than the finite verb forms. But the books have exercises more on the finite verb forms.

#### Conclusion

With the corpus-based approach to language pedagogy, the traditional 'three P's' (Presentation – Practice – Production) approach to teaching may not be entirely suitable. Instead, the more exploratory approach of 'three I's' (Illustration – Interaction – Induction) may be more appropriate, where 'illustration' means looking at real data, 'interaction' means discussing and sharing opinions and observations, and 'induction' means making one's own rule for a particular feature, which 'will be refined and honed as more and more data is encountered. In this paper, Only a few of the issues are discussed and still more has to done in this area of research.

#### **References:**

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