Ontological Knowledge base for Selected Verbs of Sanskrit and Bangla

Subhash Chandra
subhash.chandra@cdackolkata.in, subhash.jnu@gmail.com
Special Centre for Sanskrit Studies, Jawaharlal Nehru University (JNU), New Delhi-110067, India

1. Introduction
- To develop an ontological knowledge base for selected verb of Sanskrit and Bangla
- Study of relationship between verbs and their acceptable arguments
- Exploring theories of how verb semantics can determine the morpho-syntactic valence of its arguments
- The work constructs a bridge between first argument (subject) and second or other argument (object) for semantic and syntactic research
- This paper presents a method to represent knowledge in machine for identification of valid subject and object in a Sanskrit sentence

2. Problem
- To understand verb argument relationship by machine, we need to represent real world knowledge in the machine.
- Human brain knows a verb has certain expectancy for its arguments whereas noun has a mutual compatibility for associating with a specific verb.
- Machine don't have such type knowledge

3. Sanskrit Verb
- About 2000 verb roots classified in 10 morpho-semantic classes called gaNas (group)
- These can have two major semantic classes called aoitmane and parasmai based on who the beneficiary of the action is and also whether something is a universal fact
- Can also be potentially prefixed with 22 prefixes

4. Expectation principle of Verb and Compatibility
- Expectation of Verb
  - Intransitive verbs expect one noun as an argument (subject), and transitive verbs expect more than one noun as arguments with valid compatibility between subject and object/s
- Compatibility of Verb Arguments
  - Verb expects compatible subject/object/s for action to be complete

5. Databases
- Knowledge Database of Sanskrit and Bangla
  - It is knowledge database with property information of each base word (right now nouns and pronouns only) collected from corpora and MWD for Sanskrit
- Argument Valence Mapper Database
  - It is subject and object mapper database
  - All acceptable combinations of argument for the specific verb are given in this database

6. User Interface
- Data Entry Interface
  - The data entry user interface is web based.
  - The interface allows users to modify existing entry and enters new words with ontological information in database with the help of ontological tree viewer
  - The first text area is for searching whether the entry exists or not, the second is for updating or inserting in the database and the tree viewer is for ontological information entry.

7. Methodology
- Developing the knowledge database using the ontological method
- Developed a ontological tree with the help of available tree structure, self-knowledge and corpora
- The tree is based on Sanskrit verb expectancy (subject and object structure)

8. Technical Details
- Web based data entry interface has been developed in Python.
- MySQL database and text files for the backend
- Python Server Pages (PSP) for the frontend
- Python for the programs

9. Analysis of Verb
- This system is under development at this point.
- The analysis is done with the help of relational databases.
- The system gives the ontological information of each input word with the help of relational database.
- Checks all ontological information in the Mapper.
- If any combination of arguments is match then the system returns it as valid combination of argument, otherwise it labeled invalid.

10. Conclusion
- This is an effort to providing knowledge to the machine for verb argument valency.
- The current work is in developmental stage at this point, so it does not cover all Sanskrit verbs.
- Though, this approach does not promise a complete solution, yet it may be a very effective model for language processing in general.
- It will be a model for Indian languages for computational processing and can be very useful system for knowledge representation in machines which has been very challenging till date.

Please send your queries and suggestions to Subhash Chandra at subhash.chandra@cdackolkata.in or subhash.jnu@gmail.com