Prague Dependency Style Treebank for Tamil

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Abstract

Annotated corpora such as treebanks are important for the development of parsers, language applications as well as understanding of the language itself. Only very few languages possess these scarce resources. In this paper, we describe our efforts in syntactically annotating a small corpora (600 sentences) of Tamil language. Our annotation is similar to Prague Dependency Treebank (PDT) and consists of annotation at 2 levels or layers: (i) morphological layer (m-layer) and (ii) analytical layer (a-layer). For both the layers, we introduce annotation schemes i.e. positional tagging for m-layer and dependency relations for a-layers. Finally, we discuss some of the issues in treebank development for Tamil.

Keywords: Syntax, Treebanking, Annotation, Grammar

1. Introduction and Previous work

The most important thing in Natural Language Processing (NLP) research is data, importantly the data annotated with linguistic descriptions. Much of the success in NLP in the present decade can be attributed to data driven approaches to linguistic challenges, which discover rules from data as opposed to traditional rule based paradigms. The data driven approaches require labeled or annotated data such as treebank (Marcus et al., 1993) (Hajiˇc et al., 2006) or parallel corpora (Koehn, 2005) to train their systems. Unfortunately, only English and very few other languages have the privilege of having such rich annotated data due to various factors.

In this paper, we take up the case of building a dependency treebank for Tamil language for which no annotated data is available. The broad objectives for the design of the Tamil dependency treebank (TamilTB) include: (i) annotating data at morphological level and syntactic level (ii) in each level of annotation, trying for maximum level of linguistic representation and (iii) building large annotated corpus using automatic tools. We have chosen dependency annotation over constituency representation for one obvious reason: that the dependency annotation works well for free word order languages and the annotation is quite intuitive and easy to represent. One other reason is that, since treebanking for other Indian languages such as Hindi and Telugu (Begum et al., 2008) too focuses on dependency annotation scheme, it would be easier in the future to compare or adopt features from those efforts.

There is an active research on dependency parsing (Bharati et al., 2009), (Nivre, 2009) and (Zeman, 2009) and developing annotated treebanks for other Indian languages such as Hindi and Telugu. One such effort is, developing a large scale dependency treebank (Begum et al., 2008) (aimed at 1 million words) for Telugu, as of now the development for which stands (Vempaty et al., 2010) at around 1500 annotated sentences. For Tamil, previous works which utilised Tamil dependency treebanks are: (Dhanalaksmhi et al., 2010) which developed dependency treebank (around 25000 words) as part of the grammar teaching tools, (Sel-

2. Annotation process and the Data

Our annotation scheme is based on Prague Dependency Treebank (PDT) (Hajiˇc et al., 2006) (Hajiˇc, 1998). PDT annotates the data in 3 levels or layers: (i) morphological layer (m-layer) (ii) surface syntax layer (a-layer) and (iii) tectogrammatical layer (t-layer). In m-layer annotation, tokens in a sentence are annotated with their morphological tags and lemmas. In a-layer annotation, a sentence is annotated with its dependency structure. Tectogrammatical
(t-layer) annotation captures the deep syntax of a sentence. All 3 layers in PDT are interlinked, meaning the information about lower layer (for ex: m-layer) is available to upper layers (for ex: a-layer).

Our annotation process includes only the first 2 layers i.e. m-layer and a-layer. The Figure (a) shows various tasks involved in the annotation process and the Figure (b) shows general information about the data used for annotation. The data for the annotation comes from news domain, and even within news domain the text is chosen from different topics.

(a) The annotation process

| Description | value |
|-------------|-------|
| Source      | www.dinamani.com |
| Format      | UTF-8 |
| Transliterated | yes |
| Number of sentences | 600 |
| Number of words | 9581 |

Figure 1: The annotation process and data

Table 1: List of words and affixes for tokenization

Clitics: um, E, EyE, AvaTu

Postpositions: kUta, utan, pati, kuRTTu, iliruwTu, anRu, ul, ARu, Tavira, pOTa, pOlA, pinnar, pin, arukE, arRa, inRI, illaTa, mITu, kZ, mEl, muppE, otti, pARri, pARriya, pOnRa, mUlAm, vaCiyaAka etc.

Auxiliary Verbs: patta, patta, uLLa, pata, mAttATu, paturuArkaL, uLLAr, uLNaNa, illai, iruwuTA, irlruTu, patuuTa, pattana, mutiyum, kUtiATu, vENIum, kUTu, uruppi, uLLana, mutiyATu, patuTu, kOuTu, ceYTu etc.

Particles: Aka, Ana and their spelling variants Akac, AkaT, Akap, Akak

Demonstrative pronouns: ap, ac, ic, aw, iw etc. as prefixes

and affixes, which can be represented as separate words in languages such as English. For ex: Tamil, in certain situations combine postpositions with nouns, clitics with almost any tokens and auxiliary verbs with lexical verbs. The tokenization has to be applied for those combinations as well. We splitted those combination of words with the list of closed class words and affixes (refer Table 1). Initial splitting was done automatically using a few well known words from the list we constructed, and the remaining words or suffixes are found later when manually analyzing the data. The Table 1 shows the partial list of affixes and closed class words used for tokenization. Some of the tokens have been repeated (For ex: AkaT, Akac, Akap have the same root Aka), their multiple appearance is due to the presence of external sandhi characters. This tokenization process aids the m-layer annotation by reducing the tagging complexity as well as data sparsity to some extent. To reconstruct the sentences to original form, we set the 'no_space_after' attribute to 1 whenever a token is splitted into multiple tokens. If the ‘no_space_after’ attribute for token A is 1, then the following token B is part of the token A at the surface representation. This way we will be able to reproduce the original surface representation of the data.

3. Morphological annotation (m-layer)

The m-layer annotation simply corresponds to morphological tagging of the data. The m-layer annotation consists of two steps: (i) assigning morphological tags to tokens and (ii) identifying lemmas for the tokens. These two steps correspond to assigning m-layer attributes ‘tag’ and ‘lemma’ in PDT. For step (i), we use positional tagging scheme (Hajiˇc, 2004) to tag the tokens. The main advantage of the positional tagging is that it can accommodate morphological features. The main difference when compared to ordinary POS tagging is that, the positional tag is a fixed length string. Each character in the tag signifies a particular feature of a token. For our purpose, we have defined the length of the positional tag to be 9 positions. Figure 2 shows the structure of the positional tag with an example annotation of a Tamil word.

![Figure 2: Positional tag](image)

The data is preprocessed prior to the annotation process. Initially, the raw corpus in UTF-8 is transliterated into Latin for the ease of representation inside the programming components. This step also helps to avoid problems processing Tamil script when splitting the tokens. After the transliteration, sentence segmentation is performed on the data to split the raw corpus into one sentence per line. We used simple heuristics such as fullstop, name initials, attribution etc. to split the data into sentences. Tokenization is one of the important steps in preprocessing. Tamil tokens are usually separated by spaces. Apart from that, Tamil is known to combine tokens with certain closed class words

1UTF-8 to Latin transliteration map is available here: [map.txt](http://ufal.mff.cuni.cz/~ramasamy/downloads/map.txt) Change the browser encoding to UTF-8 to view the file properly.
position stands for sub POS which captures subtle difference in the major POS. The first 2 positions together represent POS tag as in the traditional sense. The remaining seven positions compactly code other morphological features of a token. Some of the m-layer annotation is performed manually and the remaining tags are found automatically by training the TnT tagger \cite{Brants2000} on the hand annotated data. Wrong tag assignments were edited manually. Figure 3 (c) shows the basic statistics of the m-layer annotation. From the Figure, we observe that the entire corpus was tagged by 217 distinct tags (including all 9 positions). Most of the distinct tags belong to verbs, nouns and pronouns due to their morphological productivity. The Figure also shows how many distinct tags each word in the vocabulary can take. Over 96% of the tokens are unambiguously represented using a single tag. Only little over 3% of the tokens are ambiguous by having 2 possible tags. Tokens with 3 tags and 4 tags are almost negligible. This statistics implies that tokens can be assigned to distinct tags if we take into account the morphological features of the tokens.

Tamil nouns and verbs take variety of morphological suffixes and they are the two major classes of word types that participate in morphological processes. We used set of suffix based heuristics to identify lemmas of tokens. As mentioned earlier, the lemmas are stored as an m-layer attribute ‘lemma’. At present, lemmas are identified partially through automation by using fixed suffix list (mostly to handle verbs and nouns). After a complete pass over the data, wrong lemma guesses were corrected manually.

The Table 2 shows how the words can be tagged for positions from 3 to 9 in the positional tag. The positions 1 and 2 together occupy around 50 distinct tags and they are detailed in \cite{Ramasamy2011b}. The remaining 3-9 positions encode various morphological aspects of tokens. Thus it is possible to use different tagsets (by selecting certain positions for ex: only first 2 positions) to train different POS taggers without involving much cost. In the Table 2 position values such as J and X in Gender and X in Person and Number are unused at present, and they are reserved for future purposes. The position value ‘-’ indicates that the particular position is not relevant for tagging a particular token. For ex: when tagging a verb, the 3rd position (case) in the tag is not relevant.

As an another example for morphological tagging, the Table 3 shows how personal pronouns can be tagged. Other classes of pronouns such as interrogative and general referential pronouns can be derived by adding appropriate suffixes to personal pronouns. Tagging of other derived pronouns are detailed in \cite{Ramasamy2011b}.

4. Syntactic annotation (a-layer)

The a-layer annotation corresponds to dependency annotation. The sentence annotated at the m-layer is annotated for dependency relations. This step consists of two stages: (i) identifying the structure by attaching the dependent word as child to the governing word and (ii) labeling the relation with which the dependent and governing nodes (words) are related. Thus each sentence corresponds to a tree structure rooted at the predicate of the sentence or at the technical root (as in PDT). In the case of technical root, the predicate node is attached to the technical root. The purpose of the technical root is to store some meta information about the sentence such sentence id, language etc. Each edge has a label and it signifies the relation between the parent and child nodes. In PDT, each edge label or relation is stored as an a-layer attribute ‘afun’ in the dependent node. Other than ‘afun’, attributes such as ‘is_member’ will be set for conjuncts in coordination conjunction.

So far we have defined 21 dependency relations or analytical functions (afun) for labeling the edges. Most of the relations are similar to dependency relations of PDT. The Figure 4 shows our dependency annotation scheme with some examples. After the m-layer annotation is performed, the structure and dependency relations for the edges were produced automatically by the rule based parser \cite{Ramasamy2011b} and then corrected through a manual editing. The true dependency relation is then stored in the ‘afun’ attribute of the dependent node. The m-layer and a-layer annotation is done for the dataset as mentioned in Figure 1 (b). The annotated data (TamilTB) has been released and is available for download \footnote{TamilTB is available for download at: http://ufal.mff.cuni.cz/~ramasamy/tamiltb/0.1/download.html} \cite{Ramasamy2011b} describes each dependency relation with examples. Here we try to explain three relations: (i) AdjAt (ii) Coord and (iii) AuxC.
| Pos | Name | # | Value | Description | Example | Tag |
|-----|------|---|-------|-------------|---------|-----|
| 3   | Case | 1 | A     | Accusative | kaiyai (‘party’) | NNA - 3SN - |
|     |      | 2 | D     | Dative    | itukku (‘to/for the house’) | NND - 3SN - |
|     |      | 3 | I     | Instrumental | mayarciyai (‘by the efforts’) | NNI - 3SN - |
|     |      | 4 | G     | Genitive | ariyai (‘government’s’) | NNG - 3SN - |
|     |      | 5 | L     | Locative | Ori (‘in the war’) | NNL - 3SN - |
|     |      | 6 | N     | Nominative | Antu (‘year’) | NNN - 3SN - |
|     |      | 7 | S     | Sociative | Tunaityatu (‘with the help’) | NNS - 3SN - |

| 4   | Tense | 1 | D     | past | kattinAr (‘built he’) | Vr - D3SHAA |
|     |       | 2 | F     | future | utavum (‘it will help’) | Vr - F3SHAA |
|     |       | 3 | P     | present | celkiARar (‘he is going’) | Vr - P3SHAA |
|     |       | 4 | T     | tenseless | illai (‘exist not’) | Vr - T3PNA |

| 5   | Person | 1 | 1    | 1st/1st | mERkoNTEn (‘I undertook’) | Vr - D1SAAA |
|     |        | 2 | 2    | 2nd/2nd | anjukiriKaL (‘you fear’) | Vr - P2PAAA |
|     |        | 3 | 3    | 3rd/3rd | vivATikkum (‘it will discuss’) | Vr - F3SNAA |
|     |        | 4 | X    | unused | unused | unused |

| 6   | Number | 1 | P    | plural | vivarangkaL (‘details’) | NNN - 3PN - |
|     |        | 2 | S    | singular | nyUSilAuTu (‘New Zealand’) | NEN - 3SN - |
|     |        | 3 | X    | unused | unused | unused |

| 7   | Gender | 1 | F    | feminine | varuvAL (‘she will come’) | Vr - F3SFAA |
|     |        | 2 | M    | masculine | Atavanin (‘man’s’) | NNG - 3SM - |
|     |        | 3 | N    | neuter | etuTTaTu (‘it took’) | Vr - D3SNAA |
|     |        | 4 | H    | honorific (both masc. and fem.) | avar (‘he/she [polite]’) | RPN - 3SH - |
|     |        | 5 | A    | animate (humans) | yArr (‘who?’) | RIN - 3SA - |
|     |        | 6 | I    | inanimate (non humans) | unused | unused |
|     |        | 7 | X    | unused | unused | unused |

| 8   | Voice | 1 | A    | active | etuTTaTu (‘it took’) | Vr - D3SNAA |
|     |       | 2 | P    | passive | patukiRatu (‘being [verb]...’) | Vr - P3SNPA |

| 9   | Negation | 1 | A    | affirmative | pinparRa (‘to follow’) | Vr - T - - AA |
|     |          | 2 | N    | negation | mutiyATu (‘cannot’) | Vr - T3SN - A |

Table 2: Examples for m-layer annotation

| # | Person/Number | Pronoun | Tag |
|---|---------------|---------|-----|
| 1 | 1st/singular  | wAn (‘I’) | RPN - 1SA - |
| 2 | 1st/plural    | wAm (‘we, exclusive’) | RPN - 1PA - |
| 3 |               | wAngkaL (‘we, inclusive’) | RPN - 1PA - |
| 4 | 2nd/singular  | wI (‘you’) | RPN - 2SA - |
| 5 |               | whngkaL (‘you, honorific, singular’) | RPN - 2SH - |
| 6 | 2nd/plural    | whngkaL (‘you, plural’) | RPN - 2PA - |
| 7 | 3rd/singular  | avan (‘that one - he’) | RPN - 3SM - |
| 8 |               | ivan (‘this one - he’) | RPN - 3SM - |
| 9 |               | aval (‘that one - she’) | RPN - 3SF - |
| 10 |              | ival (‘this one - she’) | RPN - 3SF - |
| 11 |              | aTu (‘that one - it’) | RPN - 3SN - |
| 12 |              | iTu (‘this one - it’) | RPN - 3SN - |
| 13 |              | avar (‘that one - he/she hon.’) | RPN - 3SH - |
| 14 |              | ivar (‘this one - he/she hon.’) | RPN - 3SH - |
| 15 | 3rd/plural    | avai/avaiKaL (‘those ones’) | RPN - 3PN - |
| 16 |               | ivai/ivaiKaL (‘these ones’) | RPN - 3PN - |
| 17 |               | avarkaL (‘those people’) | RPN - 3PA - |
| 18 |               | ivarkaL (‘these people’) | RPN - 3PA - |

Table 3: Personal pronouns

### 4.1. AdjAtr

AdjAtr is a modifier relation. It is similar to Atr relation in functionality except that AdjAtr are marked on adjectivalized verbs. In English, AdjAtr is equivalent to gerunds, past participle and predicate of the relative clauses. In Tamil, all adjectival participles (for the 3 tenses) are marked with AdjAtr relation. The Figure 5 shows an example annotation for AdjAtr relation, in which the word cETamataiwTa (‘ruined’) is marked with AdjAtr afun. The difference between AdjAtr and Atr can be easily understood by looking at the same example, where ciment (‘ciment’) is modifier as in noun-noun combinations.

### 4.2. Coord

Coord is used to mark the head of the coordination conjunction. There are at least 2 ways by which coordination conjunction can be done in Tamil. In the first method,
### Table 4: Dependency relations (Analytical functions)

| No | Afun | Examples |
|----|------|----------|
| 1  | AAdjn | Optional adverbs, optional PP phrases attaching to verb |
| 2  | AComp | Obligatory adverbs, obligatory PP phrases attaching to verb |
| 3  | AdjAtr | Adjectivalized verbs, or relative clauses |
| 4  | Apos | Heads of the apposition clauses - clauses attaching to 'enRa' |
| 5  | Atr | Noun modifiers |
| 6  | AuxA | Demonstrative pronouns (iwTa-'this', awTa-'that') |
| 7  | AuxC | Subordinating Conjunctions (enRu, ena, AkA) |
| 8  | AuxG | Punctuations |
| 9  | AuxK | Terminal Punctuation |
| 10 | AuxP | Postpositional head |
| 11 | AuxS | Technical Root |
| 12 | AuxX | Auxiliary Verb |
| 13 | Coord | Determiners |
| 14 | Obj | Subordinating Conjunctions |
| 15 | Pred | Noun modifiers |
| 16 | Sb | Main Predicate |

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**Figure 4: Dependency relations (Analytical functions)**

**Figure 5: AdjAtr: Adjectival attribute**

**Figure 6: Coord: Coordination head**
the coordination is done by adding morphological suffix to every conjoining elements, and in the other method, it is done by adding the word maRRum (`and`) between the last 2 conjoining elements. The Figure 7 shows an example annotation of coordination conjunction (`and`) style. The `is member` attribute of each conjoining elements will be set to 1 to denote that they are coordination members. This style of conjunction also takes care of shared modifiers.

4.3. AuxC

AuxC is used to mark the subordinate conjunctions. In Tamil, embedding or adjoining of clauses are performed either by morphologically marking the clause or by using separate words. When separate words are used, they function similar to that of subordinating conjunction words in other languages such as English. These separate words are called complementizers in Tamil. Complementizers (Lehmann, 1989) can be verbs, nouns or postpositions after nominalized clauses. There are three complementizing verbs - *en* (`say`), *pOIl* (`seem`) and *Aku* (`become`). They have grammatical function during embedding of clauses, otherwise they retain their lexical meanings. The following list provides some of the noun complementizers - *pOTu* (`time, during`), *mun* (`before`), *piRoku* (`after`), *utan* (`immediately, as soon as`), *varai* (`as long as`) and etc. The postpositions can also be interpreted as subordinating conjunction words when they are preceded by nominalized clauses. The Figure 7 shows how the AuxC relation is marked. The example has *utan* (`as soon as`) and *enRu* (`that`) as subordinating conjunctions.

5. Issues in treebank development

We list below two main issues we faced during the annotation of the treebank.

5.1. Tokenization

There is a little confusion over whether the suffixes *Aka* (adverbial suffix) and *AnA* (adjectival suffix) should be separated from the wordforms. For ex: *Aka* can occur as a pure adverbial suffix in *viraivAka* (`quickly`) or as a particle as in *vAzTTuvaTaRkAka* (`for the sake of greeting`). Splitting the *Aka* as in the latter case might be useful than the former case. At present, the tokenizer separates all the instances of *Aka* (adverbial suffix) and *AnA* (adjectival suffix) from the end of the tokens.

Figure 7: AuxC: Subordinating conjunctions

![Figure 7: AuxC: Subordinating conjunctions](image)

5.2. Aux dilemma

In *a-layer* annotation, issues such as, handling of auxiliary verbs whether the auxiliaries should be hanged under the lexical verbs or the lexical verbs should be hanged under the auxiliary verbs, still remain. One reason for this dilemma is, that in Tamil, lexical verbs always precede auxiliary verbs but it is the auxiliary verb which codes the agreement and establishes morphological clues when there is an embedding of a clause into another clause. On the one hand,
it is the lexical verb which is the head of a clause, so the
dependency treebank for Tamil. Apart from some of
the issues we mentioned in the previous section, there are
two things we would like to do in the future. First, the
size of TamilTB is still very small compared to other
popular treebanks. We obviously want to increase the size
of the data, so that various language experiments can be
performed. Second, the present annotation does not include
tectogrammatical layer of annotation. We would like to add
tectogrammatical annotation too to our data.

6. Conclusion and Future work
In this paper, we presented our efforts to develop a PDT
style dependency treebank for Tamil. Apart from some of
the issues we mentioned in the previous section, there are
two things we would like to do in the future. First, the
size of TamilTB is still very small compared to other
popular treebanks. We obviously want to increase the size
of the data, so that various language experiments can be
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