Causal Bayesian Network for Tagging Syntactical Structure of Croatian Sentences

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A B S T R A C T

Paper describes tagging syntactical structure of Croatian language sentences using causal Bayesian network. In the first part of the paper we describe Bayesian model for tagging sentences. Based on this idea, we will test our model on Croatian language sentences on Database of grammatical sentences of Croatian language (http://infoz.ffzg.hr/tepes/). This paper is result of our new research connected with the paper hidden Markov model for tagging of Croatian language texts for project Linguistic Analysis of The European languages and the paper Probability distribution on the parse trees for the project Annotated database and syntactic structure of Croatian languages.

Key words: causal Bayesian network, tagging syntactic structure, sentences of Croatian language

Introduction

Anthropological research of the East Adriatic rural population regarding a number of Adriatic islands, estimates basic geographical, historical, economic, demographic and linguistic factors1–8. The method of hidden Markov model was aimed to develop the automatic tagging grammatical categories of Croatian language corpora9–11. In research syntactic structure of Croatian language we made Database of grammatical sentences of Croatian language12–13 with grammatical categories and syntactic structure of thousand sentences. With causal Bayesian network we develop automatic tagging of syntactic structure of sentences of Croatian language.

Causal Bayesian network for tagging of syntactic structure

Causal Bayesian network14 tell us how probabilities in Bayesian network would change as a result of external interventions. Organization of causal Bayesian network is similar to one’s knowledge in such modular configurations that permits one to predict the effect of external interventions. In our model modules for syntactic structure of language are phrases. Structure of phrases are defined in X-bar theory in the minimalist program15. Syntactic structure of phrase XP is constituent structure tree (Figure 1.). Main elements of constituent structure tree are phrase head X, spec of head the phrase ZP, complement of head the phrase YP and adjunct of head the phrase WP. We can annotate this phrase structure in Chomsky form15.

\[
\begin{align*}
&x \cdot ZP \left[ x \cdot WP \left[ x \cdot XYP \right] \right] \\
&\text{(1)}
\end{align*}
\]

For example an verb phrase VP can be annotated:

\[
\begin{align*}
&v \cdot NP \left[ v \cdot VAP \right] \\
&\text{(2)}
\end{align*}
\]

In the verb phrase (2) head is verb V, spec of head V is the noun phrase NP and complement of head V is adjectiv phrase AP. This verb phrase has no adjunct of the head V. Sentences in natural language have similar phrase structure IP with head tense I or phrase structure CP with head complement C.

For causal Bayesian model, it is important to annotated directed paths representing mutual causations. The head of constituent structure three is the most important category for phrase and we directed our paths from head (Figure 2.).

It is very important that causal Bayesian network has directed and acyclic graph. In our model we use...
graphs where every category has two parents category. For example in causal Bayesian network of phrase (Figure 2.) the category XP has two parent category X' and ZP and the category X has two parent category X and XP. The head X has no parent category. The phrase categories YP, ZP and WP have parents categories like phrase XP.

This idea is from merging operation in minimalist program\(^\text{15}\), where by merging the two categories we get a new category that is only one of these two categories. For example, merging category X with category Y in phrase YP new category is X annotated as projections X' (Figure 2.).

Joint probability of causal Bayesian network (Figure 2.) is a product of probabilities of parents and conditional probabilities:

\[
P(\text{XP}) = P(X)P(X')P(YP)P(ZP)P(WP)
\]

\[
P(X | X,Y,P)P(X' | WP, X', P(XP), ZP, X')
\]

If we have \(n\) words in one sentence, we know that we can have \(N(n)\) possible constituent structure trees:

\[
N(n) = \frac{1}{n} \left( \frac{2(n-1)}{n-1} \right)
\]

For sentences with \(n = 4\) words we have \(N(4) = 5\) possible constituent structure trees (Figure 3.).

We are interested in categories of that structure with two conditions:

1. Merging only possible categories
2. Merging with maximal probability of phrase or sentence

First condition means that we cannot merge, for example projection with projection or phrase with phrase. Second condition means optimization of joint probability of phrase or sentence (3).

**Tagging of Croatian language sentences**

In our Database of grammatical sentences of Croatian language (http://infoz.ffzg.hr/tepes/) we have syntactic structure of thousand sentences. From this database we can calculate probabilities for joint probability of possible phrases and sentences. In the first step, we have to form possible phrase structures and in the second step we have to evaluate these structures. We can use dynamic programming algorithm in these two steps. For calculation of probabilities and conditional probabilities we can use maximum likelihood algorithm. Modal structure of causal Bayesian network helps us in this calculations. Elementary structure is merging two categories X and Y in phrase XP or projection X'. Joint probability of phrase XP is:

\[
P(\text{XP}) = P(X)P(Y)P(XP)P(XP)Y
\]

(5)

For projection X' joint probability is:

\[
P(X') = P(X)P(Y)P(X | X)P(X | X')Y
\]

(6)

Dynamic programming algorithm means that using (5) and (6) in a modal structure of causal Bayesian network we can calculate joint probability of sentence from joint probability of their phrases.

**Conclusion**

We can use causal Bayesian network with hidden structure for tagging the corpora of Croatian sentences using structure of sentences from database of grammatical sentences of Croatian language (http://infoz.ffzg.hr/tepes/).

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