# ПОХОЖИ ЛИ РИТОРИЧЕСКИЕ СТРУКТУРЫ ДОКУМЕНТА И МЕТА-ДОКУМЕНТА?

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Формулируется проблема классификации текста по принадлежности к документу или мета-документа (паттерны метаязыка и языка-объекта), а также предлагаются ее области применения. Применяется метод ядер на расширенных деревьях разбора, полученных в резльтате склейки деревьев для предложений на основе анафоры, риторических структур и коммуникативных действий. Мы оцениваем наш подход с помощью корпуса инженерных документов, а также в области литературы. Предложенный метод позволяет надежно различать тексты с паттернами на языке-объекте и на метазыке, опираясь в основном на соответствющие риторические структуры.

**Ключевые слова:** метод ядер на расширенных деревьях разбора, язык-объект и метазык

# DOCUMENT VS. META-DOCUMENT: ARE THEIR RHETORIC STRUCTURES DIFFERENT?

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The problem of classifying text with respect to belonging to a document or a meta-document (metalanguage and language object patterns) is formulated and its application areas are proposed. An algorithm is proposed for document classification tasks where counts of words is insufficient do differentiate between such abstract classes of text as metalanguage and object-level. We extend the parse tree kernel method from the level of individual sentences towards the level of paragraphs, based on anaphora, rhetoric structure relations and communicative actions linking phrases in different sentences. Tree kernel learning is then applied to these extended trees to leverage of additional discourse-related information. We evaluate our approach in the domain of action-plan documents, as well as in literature domain, recognizing some portions of text in Kafka's novel "The Trial" as metalanguage patterns and differentiating them from the novel's description in the studies of Kafka by others.

Key words: rhetoric structure, metalanguage, tree kernel, semantic discourse

# 1. Introduction

Solving text classification problems, keywords and their topicality usually suffice. These features provide abundant information to determine a topic of a text or document, such as apple vs banana, or adventures vs relaxing travel. At the same time, there is a number of document classification domains where distinct classes have similar words. In this case, style, phrasings and other kinds of text structure information need to be leveraged. To perform text classification in such domains, one needs to employ discourse information such as anaphora, rhetoric structure, entity synonymy and ontology, if available [11].

In this study, an issue of classifying a text with respect to being metalanguage or language object is addressed. We are concern with differentiating between object-level documents, which inform us on how to do things, or how something has been done, and meta-documents, specifying how to write a document which explains how to do things, or how things have been done. Metalanguage is a symbolic system intended to express information, or analyze another language or symbolic system. In proof theory, metalanguage is a language in which proofs are dealt with. Conversely, object-level the logic itself. In logic, it is a language in which the truth of statements in another language is being discussed. Logic programs can be recognized as meta-programs or object-level programs easily [4]. We refer to meta-document as a document whose text extensively uses a metalanguage.

In a natural language document, metalanguage is used as a special expressive means to ascend to the desired level of abstraction. To automatically recognize metalanguage patterns in text one, needs some implicit signals at the syntactic level. Naturally, just using keyword statistics is insufficient to differentiate between texts in metalanguage and language-object.

A presence of verbs for speech acts and mental states (such as knowing) may help to identify metalanguage patterns, but is an unreliable criterion: *I know the location of the highest mountain* vs *I know what he thinks about the highest mountain in the world*. The latter sentence contains a meta-predicate *think* (who, about-what) with the second variable ranging over a set of (object-level) expressions for thoughts about the *highest mountain*. Relying on syntactic parse trees would provide us with specific expressions and phrasings connected with a metalanguage. However, it will still be insufficient for a thorough description of linguistic features inherent to a metalanguage. It is hard to identify such features without employing a discourse structure of a document. This discourse structure needs to include anaphora, rhetoric relations, and interaction scenarios by means of communicative language[7]. Furthermore, to systematically learn these discourse features associated with metalanguage, and differentiate them from the ones for language-object, one needs a unified approach to classify graph structures at the level of paragraphs [5, 6].

The design of such features for automated learning of syntactic and discourse structures for classification is still done manually today. To overcome this problem, tree kernel approach has been proposed [1]. Tree kernels constructed over syntactic parse trees, as well as discourse trees [10] is one of the solutions to conduct feature engineering. Convolution tree kernel [3, 12] defines a feature space consisting of all subtree

types of parse trees and counts the number of common subtrees to express the respective distance in the feature space. They have found a broad range of applications in NLP tasks such as syntactic parsing re-ranking, relation extraction [16], named entity recognition [1], pronoun resolution [13], question classification, and machine translation.

The kernel ability to generate large feature sets is useful to assure we have enough linguistic features to differentiate between the classes, to quickly model new and not well understood linguistic phenomena in learning machines. However, it is often possible to manually design features for linear kernels that produce high accuracy and fast computation time whereas the complexity of tree kernels may prevent their application in real scenarios. SVM [25] can work directly with kernels by replacing the dot product with a particular kernel function. This useful property of kernel methods, that implicitly calculates the dot product in a high-dimensional space over the original representations of objects such as sentences, has made kernel methods an effective solution to modeling structured linguistic objects.

An approach to build a kernel based on more than a single parse tree for search has been proposed [9,10]. To perform classification based on additional discourse features, we form a single tree from a tree forest for a sequence of sentences in a paragraph of text. Currently, kernel methods tackle individual sentences. For example, in question answering, when a query is a single sentence and an answer is a single sentence, these methods work fairly well. However, in learning settings where texts include multiple sentences, we need to represent structures which include paragraph-level information such as discourse.

A number of NLP tasks such as classification require computing of semantic features over paragraphs of text containing multiple sentences. Doing it at the level of individual sentences and then summing up the score for sentences will not always work. In the complex classification tasks where classes are defined in an abstract way, the difference between them may lay at the paragraph level and not at the level of individual sentences. In the case where classes are defined not via topics but instead via writing style, discourse structure signals become essential. Moreover, some information about entities can be distributed across sentences, and classification approach needs to be independent of this distribution. We will demonstrate the contribution of paragraph-level approach vs the sentence level in our evaluation.

#### 2. The domain of documents and meta-documents

Our first example of the use of meta-language is the following text shared by an upset customer, doing his best to have a bank to correct an error: *The customer representative acknowledged that the only thing he is authorized to do is to inform me that he is not authorized to do anything...* This is a good example for how people describe *thinking about thinking*. In this example, bank operations can be described in language-object, and bank employee's authorizations to perform these operations are actually described in metalanguage. Here a document on banking operations is an object-level document, and authorization rules document is a meta-document relative to the operations document. The claim of this work is that this classification can be performed based on text analysis only without any knowledge of banking industry.

We define an action-plan (object-level) document as a document which contains a thorough and well-structured description of how to build a particular system or work of art, from engineering to natural sciences to creative art. According to our definition, action-plan document follows the reproducibility criteria of a patent or research publication; however format might deviate significantly. One can read such document and being proficient in the knowledge domain, can build such a system or work of art.

Conversely, a meta-document is a document explaining how to write object-level, action-plan documents. They include manuals, standard action-plan documents should adhere to, tutorials on how to improve them, and others. We need to differentiate action-plan documents from the classes of documents which can be viewed as ones containing meta-language, whereas the genuine action-plan documents consists of the language-object patterns and should not include metalanguage ones. As to the examples of meta-documents, they include design requirements, project requirement document, operational requirements, design guidelines, design guides, tutorials, design templates (template for technical design document, research papers on system design, educational materials on system design, resume of a design professional, and others.

Naturally, action-plan documents are different from similar kinds of documents on the same topic in terms of style and phrasing. To extract these features, rhetoric relations are essential. Notice that meta-documents can contain object-level text, such as design examples. Object level documents (genuine action-plan docs) can contain some author reflections on the system design process (which are written in metalanguage). Hence the boundary between classes does not strictly separates metalanguage and language object. We use statistical language learning to optimize such boundary, having supplied it with a rich set of linguistic features up to the discourse structures. In the design document domain, we will differentiate between texts expressed mostly via meta-language and the ones mostly in language-object.

A combination of object-language and metalanguage patterns and description styles can also be found in literature. Describing the nature, a historical event, an encounter between people, an author uses a language object. Describing the thought, beliefs, desires and knowledge of characters about the nature, events and interactions between people, an author may use a metalanguage, if its entities/range over the expressions (phrases) of the language-object.

An outstanding example of the use of metalanguage in literature is Franz Kafka's novel "The Trial". According to our model, the whole plot is described in metalanguage, and object-level layer is not presented at all. This is unlike a typical work of literature, where both levels are employed and object-level prevail, such as fairy tales. In "The Trial" we find out that the main character Joseph is being prosecuted, his thoughts and feelings are described. Also, his meeting with various people related to the trial are presented, but they are not attached to the essence of what was happening . No information is available about a reason for the trial, the charge, and the circumstances of the deed (that would be a language-object level information). The novel is a pure example of the presence of meta-theory and absence of object-level theory, from the standpoint of logic. The reader is expected to form the object–level theory herself to avoid an ambiguity in the interpretation of this novel.

Use of "The Trial" text as a training dataset would assist in understanding the linguistic properties of metalanguage and language-object. For example, it is easy to differentiate between a mental and a physical word, just relying on keywords. However, to distinguish meta-language from language object in text, one need to consider different discourse structures, which we will automatically learn from text.

In the literature domain, we will attempt to draw a boundary between the pure metalanguage (works of literature with a special level of abstraction) and a mixed level text (a typical work of literature).

# 3. Learning discourse structure via tree kernels

It turns out that sentence-level tree kernels are insufficient for classification in our domains. Since important phrases can be distributed through different sentences, one needs a sentence boundary—independent way of extracting both syntactic and discourse features. Therefore we intend to combine/merge parse trees to make sure we cover all the phrase of interest. Let us analyze the following text with respect of belonging to a document or meta-document.

This document describes the design of back end processor. Its requirements are enumerated below.

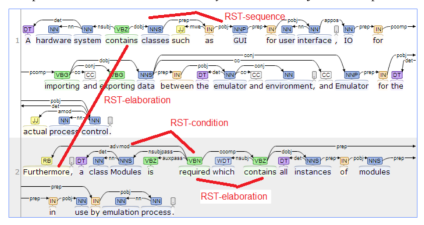
From the first sentence, it looks like an action-plan document. To process the second sentence, we need to disambiguate the preposition 'its'. As a result, we conclude from the second sentence that it is a requirements document, not an object-level action-plan one.

The structure of a document which can be potentially valuable for classification can be characterized by rhetoric relations that hold between the parts of a text. These relations, such as explanations or contrast, are important for text understanding in general since they contain information on how these parts of text are related to each other to form a coherent discourse. Naturally, we expect the structure of discourse for metalanguage text patterns to be different to that of language-object text patterns.

Rhetorical Structure Theory (RST, [15, 18]) is one of the most popular approaches to model extra-sentence as well as intra-sentence discourse. RST represents texts by labeled hierarchical structures, called Discourse Trees (DTs). The leaves of a DT correspond to contiguous Elementary Discourse Units (EDUs). Adjacent EDUs are connected by rhetorical relations (e.g., Elaboration, Contrast), forming larger discourse units (represented by internal nodes), which in turn are also subject to this relation linking. Discourse units linked by a rhetorical relation are further distinguished based on their relative importance in the text: nucleus being the central part, whereas satellite being the peripheral one. Discourse analysis in RST involves two subtasks: discourse segmentation is the task of identifying the EDUs, and discourse parsing is the task of linking the discourse units into a labeled tree. Discourse analysis explores how meanings can be built up in a communicative process, which varies between a text metalanguage and a text language-object. Each part of a text has a specific role in conveying the overall message of a given text.

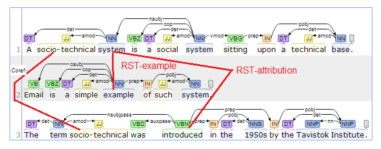
For our classification tasks, just an analysis of a text structure can suffice for proper classification. Given a positive sequence

A hardware system contains classes such as GUI for user interface, IO for importing and exporting data between the emulator and environment, and Emulator for the actual process control. Furthermore, a class Modules is required which contains all instances of modules in use by emulation process.



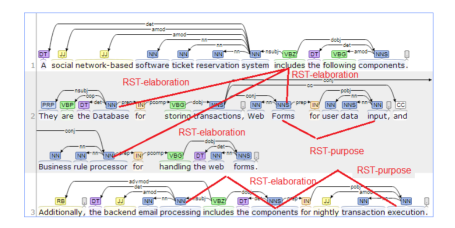
## and a negative sequence

A socio-technical system is a social system sitting upon a technical base. Email is a simple example of such system. The term socio-technical was introduced in the 1950s by the Tavistok Institute.



# We want to classify the paragraph

A social network-based software ticket reservation system includes the following components. They are the Database for storing transactions, Web Forms for user data input, and Business rule processor for handling the web forms. Additionally, the backend email processing includes the components for nightly transaction execution.



One can see that it follows the rhetoric structure of the top (positive) training set element, although it shares more common keywords with the bottom (negative) element. Hence we classify it as an action-plan document, being an object-level text, since it describes the system rather than introduces a terms (as the negative element does).

# 4. Anaphora and rhetoric relations for classification tasks

We introduce a classification problem where keyword and even phrase-based features are insufficient. This is due to the variability of ways information can be communicated in multiple sentences, and variations in possible discourse structures of text which needs to be taken into account.

We consider an example of text classification problem, where short portions of text belong to two classes:

- Tax liability of a landlord renting office to a business.
- Tax liability of a business owner renting an office from landlord.

I rent an office space. This office is for my business. I can deduct office rental expense from my business profit to calculate net income.

To run my business, I have to rent an office. The net business profit is calculated as follows. Rental expense needs to be subtracted from revenue.

To store goods for my retail business I rent some space. When I calculate the net income, I take revenue and subtract business expenses such as office rent.

I rent out a first floor unit of my house to a travel business. I need to add the rental income to my profit. However, when I repair my house, I can deduct the repair expense from my rental income.

I receive rental income from my office. I have to claim it as a profit in my tax forms. I need to add my rental income to my profits, but subtract rental expenses such as repair from it.

I advertised my property as a business rental. Advertisement and repair expenses can be subtracted from the rental income. Remaining rental income needs to be added to my profit and be reported as taxable profit.

Note that keyword-based analysis does not help to separate the first three paragraph and the second three paragraphs. They all share the same keywords <code>rental/office/income/profit/add/subtract</code>. Phrase-based analysis does not help, since both sets of paragraphs share similar phrases.

Secondly, pair-wise sentence comparison does not solve the problem either. Anaphora resolution is helpful but insufficient. All these sentences include 'I' and its mention, but other links between words or phrases in different sentences need to be used.

Rhetoric structures need to come into play to provide additional links between sentences. The structure to distinguish between renting for yourself and deducting from total income and renting to someone and adding to income embraces multiple sentences. The second clause about adding/subtracting incomes is linked by means of the rhetoric relation of elaboration with the first clause for landlord/tenant. This rhetoric relation may link discourse units within a sentence, between consecutive sentences and even between first and third sentence in a paragraph. Other rhetoric relations can play similar role for forming essential links for text classification.

Which representations for these paragraphs of text would produce such common sub-structure between the structures of these paragraphs? We believe that extended trees, which include the first, second, and third sentence for each paragraph together can serve as a structure to differentiate the two above classes. The dependency parse trees for the first text in our set and its coreferences are shown below:

#### Coreference:



#### Basic dependencies



There are multiple ways the nodes from parse trees of different sentences can be connected: we choose the rhetoric relation of elaboration which links the same entity office and helps us to form the structure <code>rent-office-space—for-my-business—deduct-rental-expense</code> which is the base for our classification.

We show the resultant extended tree with the root 'I' from the first sentence.



It includes the whole first sentence, a verb phrase from the second sentence and a verb phrase from the third sentence according to rhetoric relation of elaboration. Notice that this extended tree can be intuitively viewed as representing the 'main idea' of this text compared to other texts in our set. All extended trees need to be formed for a text and then compared with that of the other texts, since we don't know in advance which extended tree is essential. From the standpoint of tree kernel learning, extended trees are learned the same way as regular parse trees.

# 5. Building extended trees and learning them

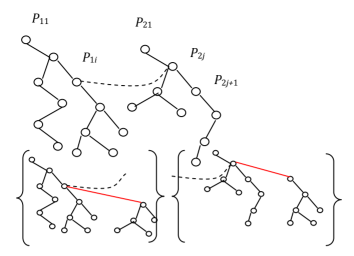
For every inter-sentence arc which connects two parse trees, we derive the extension of these trees, extending branches according to the arc (Fig. 1).

In this approach, for a given parse tree, we will obtain a set of its extension, so the elements of kernel will be computed for many extensions, instead of just a single tree. The problem here is that we need to find common sub-trees for a much higher number of trees than the number of sentences in text, however by subsumption (sub-tree relation) the number of common sub-trees will be substantially reduced.

If we have two parse trees  $P_1$  and  $P_2$  for two sentences in a paragraph, and a relation  $R_{12}$ :  $P_{1i} \rightarrow P_{2i}$  between the nodes  $P_{1i}$  and  $P_{2i}$ , we form the pair of extended trees  $P_1 * P_2$ :

$$..., P_{1i\cdot2}, P_{1i\cdot1}, P_{1i}, P_{2j}, P_{2j+1}, P_{2j+2}, ...$$
 
$$..., P_{2i\cdot2}, P_{2i\cdot1}, P_{2j}, P_{1j}, P_{1i+1}, P_{2i+2}, ...,$$

which would form the feature set for tree kernel learning in addition to the original trees  $P_1$  and  $P_2$ .



**Fig. 1:** An arc which connects two parse trees for two sentences in a text (on the top) and the derived set of extended trees (on the bottom)

The algorithm for building an extended tree for a set of parse trees T is presented below:

## Input:

- 1) Set of parse trees *T*.
- 2) Set of relations R, which includes relations  $R_{ijk}$  between the nodes of  $T_i$  and  $T_j$ :  $T_i \in T$ ,  $T_j \in T$ ,  $R_{ijk} \in R$ . We use index k to range over multiple relations between the nodes of parse tree for a pair of sentences.

**Output:** the exhaustive set of extended trees *E*.

```
Set E=\varnothing;
For each tree i=1:|T|
For each relation R_{ijk}, k=1:|R|
Obtain T_j
Form the pair of extended trees T_i * T_j;
Verify that each of the extended trees do not have a super-tree in E
If verified, add to E;
Return E.
```

Notice that the resultant trees are not the proper parse trees for a sentence, but nevertheless form an adequate feature space for tree kernel learning.

Kernel methods are a large class of learning algorithms based on inner product vector spaces. Support vector machines (SVMs) are mostly well-known algorithms. The main idea behind SVMs is to learn a hyperplane,

$$H(\vec{x}) = \vec{w} \cdot \vec{x} + b = 0$$

where  $\vec{x}$  is the representation of a classifying object o as a feature vector, while  $\vec{w} \in \Re^n$  (indicating that  $\vec{w}$  belongs to a vector space of n dimensions built on real numbers) and  $b \in \Re$  are parameters learned from training examples by applying the Structural Risk Minimization principle (Cortez & Vapnik 1995).

Convolution kernels as a measure of similarity between trees compute the common sub-trees between two trees  $T_1$  and  $T_2$ . Convolution kernel does not have to compute the whole space of tree fragments. Let the set  $\tau = \{t_1, t_2, ..., t_{|\tau|}\}$  be the set of sub-trees of an extended parse tree, and  $\chi_i(n)$  be an indicator function which is equal to 1 if the subtree  $t_i$  is rooted at a node n, and is equal to 0 otherwise. A tree kernel function over trees  $T_1$  and  $T_2$  is

$$TK(T_1, T_2) = \sum_{n_1 \in N_{T_1}} \sum_{n_1 \in N_{T_2}} \Delta(n_1, n_2),$$

where  $N_{T_1}$  and  $N_{T_2}$  are the sets of  $T_1$ 's and  $T_2$ 's nodes, respectively and

$$\Delta(n_1, n_2) = \sum_{i=1}^{|\tau|} \chi_i(n_1) \chi_i(n_2)$$

It calculates the number of common fragments with the roots in and nodes.

There are following processing steps used in our classifier. Each paragraph of a document is subject to sentence splitting, part-of-speech tagging, dependency parsing and chunking. We also rely on additional tags to extend SVM feature space, finding similarities between trees. These additional tags include noun entities from Stanford NLP such as organization and title, and verb types from VerbNet. We then produce a graph-based representation for a document, applying anaphora and our own RST parser for inter-sentence relations.

To obtain the inter-sentence links, we employ coreferences from Stanford NLP [17, 20]. Rhetoric relation extractor is based on our rule-based approach to finding relations between EDUs [10]. We combine manual rules with automatically learned rules derived from the available discourse corpus by means of syntactic generalization. For each inter-sentence arc between two parse trees, we form a pair of extended trees from the source and destination parse trees for this arc [6]. Finally, we form a training dataset of extended trees and pass it on to SVM Parse tree kernel learner [14].

## 6. Evaluation

For the action-plan document domain, we formed a set of 940 action-plan documents from the web. We also compiled the set of meta- documents on similar engineering topics, mostly containing the same keywords. For the literature domain, we collected 160 paragraphs as meta-documents from Kafka's novel "The Trial" as well as his other novels so that these paragraphs are read as metalanguage patterns. As a set of object-level documents we manually selected 200 paragraphs of text

in the same domain (scholarly articles about "The Trial"). We split the data into 3 subsets for training/evaluation portions and cross-validation [19].

Table 1 shows evaluation results for the both above domains. Each row shows the results of the baseline classification methods, such as Keyword statistics (TF\*IDF, [21, 22], Nearest-Neighbor classification and Naïve Bayes [23, 24].

Baseline approaches show rather low performance. The one of the tree kernel based methods improves as the sources of linguistic properties are expanded. For both domains, there is an improvement by a few percent due to the rhetoric relations compared with the baseline tree kernel SVM which employs parse trees only. For the literature documents, the role of anaphora is lower than for technical ones.

	Actin-plan document, %				Literature doc	
Method	Precision	Recall	F-measure	Precision	Recall	F-measure
Nearest neighbor clas- sifier-TF*IDF based	53.9	62.0	57.67	48.5	54.3	51.24
Naive Bayesian classi- fier (WEKA)	55.3	59.7	57.42	50.6	51.0	50.80
Tree kernel—regular parse trees	71.4	76.9	74.05	63.3	68.7	65.89
Tree kernel SVM— extended trees for anaphora	77.8	81.4	79.56	69.3	65.6	67.40
Tree kernel SVM—ex-	80.1	80.5	80.30	69.8	74.5	72.07

83.6

83.45

72.29

71.5

73.1

Table 1: Classifying text into metalanguage and language-object

# 7. Related work and conclusions

83.3

tended trees for RST
Tree kernel SVM—ex-

tended trees for both anaphora & RST

We have previously studied enriching a set of linguistic information such as syntactic relations between words helps in search and other relevance tasks [6,8]. To leverage semantic discourse information and especially rhetoric relations, we introduced parse thicket representation of documents and defined generalization operation on parse thickets [9]. We also proposed how the feature space of tree kernel learning can be expanded to accommodate for semantic discourse features [10].

In this study we addressed the issue of how semantic discourse features assist with solving such abstract classification problem as differentiating between natural language-object and natural meta-language. We demonstrated that the problem of such level of abstraction can nevertheless be dealt with statistical learning allowing automated feature engineering. Evaluation domains are selected so that the only

differences between classes are in phrasing and discourse structures (not in keywords). We also demonstrated that both of these structures are learnable.

We draw the comparison with two following sets of linguistic features:

- 1) The baseline set, parse trees for individual sentences,
- 2) Parse trees and discourse information,

and showed that the enhanced set indeed improves the classification performance for the same learning framework. One can see that the baseline text classification approaches does not perform well in the classification domain as abstract and complicated as recognizing metalanguage.

A number of studies explored various forms of meta-language and meta-reasoning, however to the best of our knowledge a system which automatically recognizes natural metalanguage has not being built. [2] proposed a fairly general approach to meta-reasoning as providing a basis for selecting and justifying computational actions. Addressing the problem of resource-bounded rationality, the authors provide a means for analyzing and generating optimal computational strategies. Because reasoning about a computation without doing it necessarily involves uncertainty as to its outcome, the authors select probability and decision theory as their main tools.

A system needs to implement metalanguage to impress peers of being human-like and intelligent, being capable of thinking about one's own thinking. Traditionally within cognitive science and artificial intelligence, thinking or reasoning has been cast as a decision cycle within an action-perception loop [27]. An intelligent agent perceives some external world stimuli and responds to achieve its goals by selecting some action from its available set. The result of these actions at the ground level is subsequently perceived at the object level and the cycle continues. Meta-reasoning is the process of reasoning about this cycle. It consists of both the meta-level control of computational activities and the introspective monitoring of reasoning. In this study we focused on linguistic issues of texts which describe such cognitive architecture. We found an inter-connection between a cognitive architecture and a discourse structure used to express it in text. Relying on this inter-connection, one can automatically classify texts with respect to the cognitive level they describe.

In our previous studies we considered the following sources of relations between words in sentences: coreferences, taxonomic relations such as sub-entity, partial case, predicates for subject etc., rhetoric structure relations, and speech acts [7]. We demonstrated that a number of NLP tasks including search relevance can be improved if search results are subject to confirmation by parse thicket generalization, when answers occur in multiple sentences. In this study we employed coreferences and rhetoric relation only to identify correlation with the occurrence of metalanguage in text. Although phrase-level analysis allows extraction of weak correlation with metalanguage in text, ascend to discourse structures makes detection of metalanguage more reliable. In our evaluation setting, using discourse improved the classification F-measure by 5.5–8.6% depending on a classification sub-domain.

There is a strong dis-attachment between modern text learning approaches and text discourse theories. Usually, learning of linguistic structures in NLP tasks is limited to keyword forms and frequencies. On the other hand, most theories of semantic discourse are not computational in nature. In this work we attempted to achieve the

best of both worlds: learn complete parse tree information augmented with an adjustment of discourse theory allowing computational treatment.

In this paper, we used extended parse trees instead of regular ones, leveraging available discourse information, for text classification. This work describes one of the first applications of tree kernel to industrial scale NLP tasks. The advantage of this approach is that the manual thorough analysis of text can be avoided for complex text classification tasks where the classes are as high-level as documents vs metadocuments. The reason of the satisfactory performance of the proposed classification method is a robustness of statistical learning algorithms to noisy and inconsistent features extracted from documents.

The experimental environment, extended tree learning functionality and the evaluation framework is available at http://code.google.com/p/relevance-based-on-parse-trees.

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