Inforex – a web-based tool for text corpus management and semantic annotation
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Abstract
The aim of this paper is to present a system for semantic text annotation called Inforex. Inforex is a web-based system designed for managing and annotating text corpora on the semantic level including annotation of Named Entities (NE), anaphora, Word Sense Disambiguation (WSD) and relations between named entities. The system also supports manual text clean-up and automatic text pre-processing including text segmentation, morphosyntactic analysis and word selection for word sense annotation.

Keywords: corpus management, corpus annotation, bootstrapping, Inforex

1. Introduction
Large text corpora are central in statistical-based Natural Language Processing (NLP) (Manning and Schütze, 2001). One can find many approaches based on supervised Machine Learning (ML) to solve NLP-related problems in the literature. For training ML algorithms a manually annotated corpus is needed. That is, a domain expert have to mark certain parts of the text with appropriate labels. The annotation process is usually hard, costly and time consuming. The problem is even more pronounced when multiple people are working simultaneously on the same corpus. However, usage of supporting Language Technology (LT) can improve the process of manual corpus annotation considerably. In this paper we describe Inforex – an example of LT that helps in this process.

Inforex is a web-based system for text corpora management and semantic annotation. The construction of the system started in early 2010, at the beginning of NEKST project. At that time we needed to gather and prepare data for the task of named entity recognition (Marcińczuk and Piasecki, 2011). In the second half of the year another project started called SyNaT. One of the tasks of the project was to build a manually annotated corpus with semantic information. New requirements emerged and we decided to extend our system with the new functionality. The system was also used in another project started in the beginning of 2011 (Marcinczuk et al., 2011) in construction of a Polish Corpus of Suicide Notes (PCSN).

We decided to construct a system from scratch because we couldn’t find system that: (a) is an open-source and freely available, (b) is platform independent, (c) store all the data (text and annotations) in a central repository integrated with the application, (d) provide transparent deployment of new versions of the system, (e) can be run on any computer without the need of downloading and installing additional software.

This paper is organised as follows: we start with description of existing systems for corpora annotation. Next, the description of Inforex (Sec. 3.) and annotation workflow (Sec. 4.) is given. Detailed description of task supported by Inforex is given in Section 5. The paper is finished with brief discussion of licensing status (Sec. 7.), system applications (Sec. 6.) and conclusions in Sec. 8.

2. Existing Annotation Environments
As a corpus annotation is not a new NLP task some systems have already been build. Before making a decision to develop Inforex form scratch we had investigated several existing systems. Most of the system have some severe limitation in terms of our requirements. Nevertheless, the analysis helped us in refining our design goals and architecture of Inforex. The list of exterminated systems includes:

- **GATE** (Cunningham et al., 2011) is widely-known and used system for corpus management and text annotation that is being developed over 15 years. It is a desktop application written in Java and can be run under almost any operating systems. It provides many of functionality we required, but we did not decide to use it because we stumbled upon many problem while developing a java-based desktop application for wordnet construction called WordnetLoom (Piasecki et al., 2011). Among the decisive factors were frequent upgrades which are very inconvenient for the users and issues with rapid bug-reproduction on developers’ computers leading to high cost of bug-fixing.

- **Manufakturzysta 2.0 Luna** (Marcinickzuk, 2010) is a desktop application written in C# that was used to annotate transcriptions of phone calls within the LUNA project (Mykowiecka et al., 2010). The system was designed to annotate the text on the semantic level including named entities and binary relations between the entities. The system works only with Windows operating system and it does not support parallel access to central data by different users — every instance of the application works on local data.

- **GATE Teamware** (LLC, 2010) is a web-based version of GATE also implemented in Java. Information about the system was available since 2010, but the source
code was published after the development of Inforex was started.

- **Annotatornia** (Przepiórkowski and Mrzynowski, 2009) is a web-based system developed to annotate text on four levels: word-level segmentation, sentence-level segmentation, morphosyntax and WSD. Annotation of named entities, binary relations and events was not included. Implementation started in 2009 and the source code was published in July 2010.

## 3. Inforex Characteristic

Inforex can be accessed from any standard-compliant web browser supporting JavaScript. The user interface has a form of dynamic HTML pages using the AJAX technology. The server part of the system is written in PHP and the data is stored in MySQL database. The system make use of some external tools that are installed on the server or can be accessed via web services.

The documents are stored in the database in the original format — either plain text, XML or HTML. Tokenization and sentence segmentation is optional and is stored in a separate table. Tokens are stored as pairs of values representing indexes of first and last character of the tokens and sets of features representing the morpho-syntactic information. Annotations created by user are stored in the same way as tokens (pair of character indexes) but in additional table. Character indexes omit all the white spaces and XML/HTML tags. In addition, HTML entities are counted as one character.

## 4. Annotation Workflow

The corpus annotation workflow in Inforex starts with the creation and configuration of a new corpus. This involves definition of subcorpora, flags (described in the next paragraph), selection of document perspectives, selection of existing or creation of new schemas of annotations and relations and uploading documents. When the corpus configuration is set up one can add new or existing users and grant access and permissions to the document perspectives. Users, that have appropriate permissions can perform certain actions. When user logs in to the system he or she sees only the corpora that were assigned to her/him or are public.

*Flags* (see Figure 1), that were mentioned in the previous paragraph, are used to track work progress. The mechanism allows to define a set of named flags that can be used to describe work state of every document within given corpus. Every flag can be set to one of several predefined states, i.e., not ready, ready to process, being processed, ready to check, need correction, checked.

### 5. Tasks

This section presents how the system supports different kind of tasks related to the corpus construction.

#### 5.1. Document Browsing

The XML tags in the document are used to encode the document structure. While browsing they are not displayed to the user directly but influence how the text blocks are displayed on the screen. The HTML tags (h1, em, p, li, etc.) are displayed in a default way. For custom tags user can define the formatting using CSS.

#### 5.2. Document Content Edition

The common operation that is performed on every document is its clean up. The documents can be edited in the *Edit Content* perspective. Every modification of the content is tracked by the system and a difference with previous version is generated and stored in the database. In addition, user can add a comment in order to motivate the introduced modification.

A complete revision of the document versions is presented in the *History of Changes* perspective (see Figure 2). Every modification is displayed as a diff with previous version with date, time, user name and user comment. This mechanism is used to track back potential errors introduced during document clean up.

As the annotations are stored as a pairs of character indexes representing the annotation boundary the modification of annotated documents needs special treatment. If a document contains annotations, special markers are inserted into the document content to indicate the annotation boundaries. When the document content is changed Inforex automatically calculates the changes in annotations (and possible deletions of annotations). The user sees the list of changes that will be applied to the document and can either reject or confirm them. The users can also backtrack to document editing.

#### 5.3. Document Segmentation

Document tokenization is stored independently from the document content in the same way as annotations — pairs of character indexes representing tokens range. The sentence segmentation is indirectly based on characters. Sentence boundaries are stored together with tokenization by marking tokens ending sentences.

For Polish two tokenizers were integrated with the system. The first one is accessible, directly through the *Tokenization* perspective utilizing a TaKIPI-WS web service (Broda et al., 2010b). The other tool, *maca* (Radziszewski and Sniatowski, 2011), is executed as a batch script that can reside on external server. The script inserts the tokenization directly into the database through the API provided by Inforex. Using such an approach we don’t tie Inforex to one tokenization schema as any external tool can be utilised for this purpose.

The current version of the perspective does not allow to modify the segmentation by hand. However, after recurring reports from linguists about errors in the automatic segmentation that introduce problems during the annotation we de-
5.4. Named Entities Annotation

Annotation of named entities is an example of annotation-based tasks, i.e., tasks which goal is to assign a set of predefined labels to the text. The annotation is performed within the Semantic Annotator perspective (see Figure 3).

It was challenging to design and to develop a HTML-based interface for text annotation. The following questions had to be answered:

1. How to display annotations in a formatted HTML document in a compact way?
2. How to organize annotation of tokenized and not tokenized texts?
3. How to handle nested, overlapping and discontinuous annotations?
4. How to simplify, support and automate creation of common annotations?

We wanted to display the annotations in a compact way because we wanted to fit as much text on the screen as possible — some annotation tasks will require access to wide document context. The best way was to display the annotations as HTML formatted tags (i.e., span elements). However, this solution has some limitations, i.e., a problem with displaying overlapping and discontinuous annotations (nested annotations can be easily displayed with this approach).

To solve the problem with overlapping annotations we assumed, that annotations within the same group of annotations (layers) cannot overlap. Annotations from different groups can overlap but cannot be displayed in the same panel at the same time. In order to display annotations from overlapping groups the screen is split, forming twin panels (see Figure 4). The idea was to display the same document in two parallel panels and allow user to choose which group of annotations should be display in each panel. This way overlapping groups of annotations are displayed side-by-side. In addition, user can show/hide selected subgroups of annotations.

To solve the problem with discontinuous annotations we decided to use relations mechanism (described in Section 5.7.). Every continuous part of annotation is represented by a single annotation. Then, all the annotations are connected with a special type of relation in a continuous chain. That is, first part with the second one, second one with the third one, and so on.
During annotation, if the word segmentation is provided the system automatically expand text selection to capture whole tokens. The process of annotation is supported in three additional ways:

- **quick mode** — in the quick mode user selects one type of annotation and then after every selection of text this annotation type is automatically added (in normal mode user have to choose annotation type after every text selection),

- **common annotations** — allows to display selected types of annotations instead of full list of annotations. It is useful for groups with lots of rare annotation types which would require lot of scrolling.

- **sentence segmentation highlight** — allows to display every sentence starting from a new line and separated by a horizontal line to clearly indicate the sentence boundaries (see Figure 5). This mode is useful in sentence-context annotation tasks. For example, syntactic chunks cannot cross sentence boundaries and semantic relations between proper names are contained within one sentence.

### 5.5 Annotation Bootstrapping

**Bootstrapping** perspective (see Figure 6) allows to run external module to recognize named entities and to verify the results of automatic recognition. The automatically recognized annotations are presented to the user for the verification. For every proposition the user can choose one of four options: *accept* if the annotation is correct, *discard* if the annotation is incorrect (the annotation border is incorrect), *change annotation type* if the annotation border is correct but the annotation type is wrong and the last option *later* leaves the proposition unchanged for later verification. The missing annotations (not recognized in bootstrapping) must be added manually in the Semantic Annotator perspective. The discarded annotations are stored in the database to prevent the system from repeating wrong decisions. Storing mistakes of the system also enables calculation of the performance of the bootstrapping module.

### 5.6 Word Sense Annotation

The perspective for word sense annotation (WSD Annotator) was based on system presented in (Broda et al., 2010c). The perspective consists of three parts: (1) a list of words to be annotated, (2) a document view with marked words for annotation, (3) a list of senses for selected word. The perspective allows user to browse the instances of selected word in a predefined order or to jump directly to a first not annotated word.
5.7. Relation Annotation

Annotation of relations is performed in the Semantic Annotator perspective. Relations can be created between any types of annotations according to a predefined schema. The schema defines groups of relations, annotation layers to which the relations are assigned and constrains on annotation types that can be connected with given relation. The constraints can be set on the level of annotation layers, annotation groups and single annotation types.
5.8. Anaphora Annotation
Anaphora is a kind of relation that connect two elements. In general, anaphora could be annotated using general mechanism for relations. However, the number of operations required to create an anaphora relation is too large. In order to simplify and speed up annotation of anaphora a dedicated perspective was designed and implemented, namely Anaphora Annotator (see Figure 8). The perspective consists of three parts: (1) left part is a document view with tokenization, (2) middle part is a document view with selected named entities and (3) right part with a list of anaphora types. The process of creating a new relation requires three operations: (1) selection of a source word or named entity, (2) selection of a target named entity and (3) selection of anaphora type.

5.9. Annotation of Events
Annotation of events can be done in the Semantic Annotator perspective. Events are defined as set of pairs {attribute; value}. attribute is a name of slot defined in the schema, and value is an annotation of defined type or category. One can add several types of events to one document. For every created event user can add several slots, and for every slot one annotation can be selected.

5.10. Data Export
The document content, tokenization, sentence segmentation, annotations (syntactic chunks, proper names, WSD) and relations between annotations (syntactic relations between chunks, semantic relations between named entities and anaphora) can be exported to a XML-like corpus format called CCL. The CCL format is based on XCES (Ide et al., 2000) with a few simple extensions that enables simple encoding of all the required annotation levels.

6. Applications
Inforex is being used to construct and annotate corpora within three ongoing projects:

- NEKST\(^3\) — two corpora of Polish stock exchange reports (1215 documents) and economic news from Polish Wikinews (797 documents) annotated with named entities (Marciniczuk and Piasecki, 2011);

- SyNaT\(^4\) — a Wrocław University of Technology Corpus (KPWr: Korpus Politechniki Wrocławskiej) containing samples of documents from various domains (blogs, science, stenographic recordings, dialogue, contemporary prose, etc.) annotated with named entities, semantic chunks, word senses, syntactic relations between chunks, semantic relations between named entities and anaphora relations (Broda et al., 2010a). At the moment of writing the corpus consists of more than 1300 documents;

- PCSN\(^5\) — a Polish Corpus of Suicide Notes annotated with named entities, semantic and pragmatic information (Marciniczuk et al., 2011). At the moment of writing the corpus consists of 626 genuine suicide notes and 51 simulated suicide notes.

7. Access and License
Inforex is hosted at Wrocław University of Technology and is available at the following address http://nlp.pwr.wroc.pl/inforex. To test the major features of the application one can login using demo account (user and password are demo).

We plan to release the source code of Inforex on a free license as soon as the system will be tested enough and will be relatively stable. The source code and further information will be posted on the Inforex web page.

8. Conclusion
Inforex is a web-based system for semantic annotation of text corpora. Major functions of the system are already implemented and used in couple projects by several users. However, the system is still under development and new features are being added when required. The list of features to be implemented contains for example a perspective to fix the automatic sentence-level segmentation.

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Figure 8: Anaphora Annotator — perspective used to create and delete anaphora between named entities and words.

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