Learning Language in Logic - Genic Interaction Extraction Challenge

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Abstract
We describe here the context of the LLL challenge of Genic Interaction extraction, the background of its organization and the data sets. We discuss then the results of the participating systems.

1. Introduction
The Learning Language in Logic (LLL05) challenge is part of the 2005 LLL workshop. The LLL05 challenge task is to learn rules to extract protein/gene interactions in the form of relations from biology abstracts from the Medline bibliography database. The goal of the challenge is to test the ability of the participating ML systems to learn rules for identifying the gene/proteins that interact and their roles, agent or target. The training data contains the following information:

- The Agent and Target of the genic interactions.
- A dictionary of named entities (including typographic variants and synonyms)
- Linguistic information: word segmentation, lemmatization and syntactic dependencies.

The participants have tested their Information Extraction (IE) rules on a separate test set in a limited amount of time. The challenge organizers have provided the facilities for computing the scores of the results. Six different teams have participated and reported their results in the papers in this volume. This paper aims at summarizing the motivation for the challenge, the presentation of the training and test data and comparing the participant results.

2. Motivation

2.1 Biological motivation

Developments in biology and biomedicine are reported in large bibliographical databases either focused on a specific species (e.g. Flybase, specialized on Drosophila Melanogaster) or not (e.g. Medline). These types of information sources are crucial for biologists, but there is a lack of tools to explore them and extract relevant information.

While recent named entity recognition tools have gained a certain success on these domains, event-based Information Extraction (IE) is still challenging. Biologists can search bibliographic databases via the Internet, using keyword queries that retrieve a large set of relevant papers. To extract the requisite knowledge from the retrieved papers, they must identify the relevant paragraphs or sentences. Such manual processing is time consuming and repetitive, because of the bibliography size, the relevant data sparseness, and because the database is continually updated. For example, from the Medline database, the focused query "Bacillus subtilis and transcription", which returned 2,209 abstracts in 2002 retrieves more than 2,693 today. We chose this example because Bacillus subtilis is a model bacterium and because transcription is both a central phenomenon in functional genomics involved in gene interaction and a popular IE problem.

Example:
GerE stimulates cotD transcription and inhibits cotA transcription in vitro by sigma K RNA polymerase, as expected from in vivo studies, and, unexpectedly, profoundly inhibits in vitro transcription of the gene (sigK) that encode sigma K.

In this example, there are 6 genes and proteins mentioned and among the 30 potential ordered couples, 5 couples actually interact: (GerE, cotD), (GerE, cotA), (sigma K, cotA), (Ger, SigK) and (sigK, sigma K). The precision of the baseline method that extracts gene/protein cocitations is then 20 % for 100 % recall. In gene interactions, the agent is distinguished from the target of the interaction. Such interactions are central in functional genomics because they form regulation networks that are very useful for determining the function of the genes. The description of such gene interactions is not available in structured databases but only in scientific papers. Figure 1 gives an example of such a regulation network.
The arrows in Figure 1. represent the interactions between proteins and genes of *Bacillus subtilis* involved into the sporulation process. The numbered textual annotations around represent the fragments of MedLine abstracts the interactions have been extracted from.

### 2.2 Learning Language in Logic motivation

Applying IE to genomics and more generally to biology is not an easy task because IE systems require deep analysis methods to extract the relevant pieces of information. As shown in the example, retrieving that GerE is the agent of the inhibition of the transcription of the gene sigK requires at least coordination processing and syntactic dependency analysis (e.g. GerE is the subject of inhibits and cotA transcription is the object of inhibits). Such a relational representation of the text motivates relational learning to be applied to automatically acquire the information extraction rules.

For instance:

\[
\text{genic\_interaction}(X,Z) :- \\
\text{is\_a}(X,\text{protein}), \text{subject}(X,Y), \text{is\_a}(Y,\text{interaction\_action}), \text{Obj}(Z,Y), \text{is\_a}(Z,\text{gene\_expression}).
\]

**Interpretation of the rule**

*If* the **subject X** of an interaction action **verb Y**, is a protein name, and the **object Z** is a gene name or a gene expression, *then*, **X** is the agent and **Z** is the target of the interaction.

### 2.3 Expected impact on Machine Learning research and field of interest

Information Extraction has been a ML application area since the beginning of the nineties. However, most of the work focuses on the named-entity recognition problem with mainly statistics-based methods applied on shallow text representations. There were few attempts to develop ML methods for extracting relations from text although the development of relational methods and inductive learning yield excellent results in other application areas. The main reason for the lack of relational learning development in IE is due to the lack of dataset in IE that ML researchers could use without any investment in natural language processing (NLP). Indeed, relational event extraction requires that the text is deeply processed by syntactic parsing including syntactic dependencies. Most of the ML research groups do not have the NLP competencies and tools for performing this processing in specific domains with a good quality level. As a consequence, the training data set has been prepared so that ML researchers only could perform basic format change to be able to apply their methods.

The LLL challenge data set meets this requirement. Its use does not need any investment in biology neither in NLP. All the needed information is provided at a good quality level. The syntactic dependencies, which are critical here, have been automatically produced by LinkParser (Sleator and Temperley, 1993) and manually crosschecked by specialists of syntactic analysis of MIG and LIPN laboratories.

The expected impact on ML is a growing interest for IE and more generally for semantic knowledge learning from textual data. It is a great opportunity for ILP to evaluate, compare, adapt and develop methods on a large application domain that is critical from both a research and economic point of view. For instance, automatically producing meta data for the semantic Web from textual Web pages is strongly related to this ML and IE domain.

Moreover, the biologist expectations are very high and the particular task proposed here is not artificial but is critical in functional genomics. Even a partial automatization of the information extraction would be a considerable progress. We also expect a high impact of the availability of this data on the development of ML in bioinformatics for the access to textual content.
3. Description of the data

The challenge focuses on information extraction of gene interactions in Bacillus subtilis. Extracting gene interaction is the most popular event extraction task in biology. Bacillus subtilis (Bs) is a model bacterium and many papers have been published on direct gene interactions involved in sporulation, as opposed to what happens for eukaryotes. The gene interactions are generally mentioned in the abstract and the full text of the paper is not needed here. The relevant abstracts have been selected by querying MedLine on Bacillus subtilis transcription and sporulation. The relevant information is mostly local to single sentences (Ding et al., 2002). The main exception comes from coreferences. For instance, the gene/protein name is mentioned in a sentence and referred to in the form of a pronoun or an hyperonym in the next sentence. We do not consider this case here. The abstracts have been segmented into sentences. Sentences have been automatically filtered by the STFilter system in order to retain those that contain at least two gene/protein names and are most probable to denote interactions (Nedellec et al., 2000). MIG-INRA expert biologists have annotated with the XML editor CADIXE\(^1\) hundreds of the interactions and the experimental conditions. For this challenge, a simple subset of them is provided as training and test data. The protein/gene names that can play the roles of agent and target of the gene interaction in the data sets are also recorded in a named-entity dictionary in the form of lists of canonical forms and variants. There could be more than one interaction per sentence and a given protein / gene may be involved in several interactions in different roles, agent or target.

3.1 Biological typology

The data has been selected on the following basis, the gene interaction is expressed,

- By an explicit action such as, GerE stimulates cotD transcription
- Or by a binding of the protein on the promoter of the target gene. Therefore, fisY is solely expressed during sporulation from a sigmaB- and GerE-controlled promoter that is located immediately upstream of fisY inside the smc gene.
- Or by membership to a regulon family, yvyD gene product, being a member of the sigmaB regulon [...]  

1 It has been developed by the National inter-EPST Caderige project and mainly involves LEIBNIZ-IMAG, MIG-INRA, LIPN-CNRS and ENSAR-INRA. It is available on demand.

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3.2 Linguistic typology

The data set is decomposed into two subsets of increasing difficulties. The first subset does not include coreferences neither ellipsis, as opposed to the second subset. The coreferences selected are kept very simple. Most of them are just appositions.

For example,

Transcription of the cotD gene is activated by a protein called GerE. [...]  

GerE binds to a site on one of this promoter, cotX [...]  

Notice that when the absence of interaction between two genes is explicitly stated, it is represented as interaction information.

For example,

There likely exists another comK-independent mechanism of hag transcription.

3.3 Linguistic information

These two subsets are available with two kinds of linguistic information,

1. The Basic data set includes sentences, word segmentation and biological target information: agents, targets and genic interactions
2. The Enriched data set includes also lemmas and syntactic dependencies manually checked.

The corpora and the information extraction task are the same in both cases. The two sets differ only by the nature of the linguistic information available. The participants to the challenge were free to use or not this linguistic information or to apply their own linguistic tools. When publishing their results, the participants had to be clear about the kind of information that has been used for training the learning methods.

3.4 Data representation

The data representation is detailed on the Web site: http://genome.jouy.inra.fr/texte/LL.Lchallenge/ The training data includes the target information to be extracted, the agent and target of the interaction.
Example from the Basic data set:

ID 11011148-1

sentence ykuD was transcribed by SigK RNA polymerase from T4 of sporulation.

words
- word(0, 'ykuD', 0, 3)
- word(1, 'was', 5, 7)
- word(2, 'transcribed', 9, 19)
- word(3, 'by', 21, 22)
- word(4, 'SigK', 24, 27)
- word(5, 'RNA', 29, 31)
- word(6, 'polymerase', 33, 42)
- word(7, 'from', 44, 47)
- word(8, 'T4', 49, 50)
- word(9, 'of', 52, 53)
- word(10, 'sporulation', 55, 65)

agents agent(4)

targets target(0)

genic_interactions
genic_interaction(4, 0)

There is one genic interaction involving one agent and target here. The arguments of the agent, target and genic-interaction literals refer to the unique identifier of the word.

Example from the enriched data set:

ID 10747015-5

sentence Localization of SpoIIE was shown to be dependent on the essential cell division protein FtsZ.

words
- word(0, 'Localization', 0, 11)
- word(1, 'of', 13, 14)
- word(2, 'SpoIIE', 16, 21)

lemmas
- lemma(0, 'localization')
- lemma(1, 'of')
- lemma(2, 'SpoIIE')

syntactic_relations
- relation('comp_of:N-N', 0, 2)
- relation('mod_att:NADJ', 13, 10)
- relation('mod_pred:N-ADJ', 0, 7)
- relation('mod_att:N-N', 14, 13)

agents agent(14)

targets target(2)

genic_interactions
genic_interaction(14, 2)

The lemma of named-entities is the canonical form as defined in the associated named-entity dictionary. For instance, the canonical form of kinD is ykvD according to the dictionary. The syntactic relations are defined in the Syntactic Analysis Guidelines document. For instance, relation('comp_of:N-N', 0, 2) means that word 0 and 2, namely, 'Localization' and 'SpoIIE' are two nouns and SpoIIE is a modifier of Localization which is the head of the relation introduced by the preposition 'of'.

Participants were free to use all external information that they find useful, annotated Medline abstracts included. However, for this latter resource, they had to select abstracts later than year 2000 in order to avoid overlapping with the test data.

3.5 Training data set

The training set without coreferences includes 57 sentences describing 106 positive examples of genic interactions:

- 70 examples of action
- 30 examples of binding and promoter
- 6 examples of regulon

The training set with coreferences includes 23 sentences describing 165 positive examples of interactions with coreferences:

- 42 examples of action
- 10 examples of binding and promoter
- 7 examples of regulon

There are then 271 training examples in 80 sentences. The training data does not explicitly describe negative examples. A straightforward way for generating negative examples is to use the Closed-World Assumption: if no interaction is specified between two given biological objects A and B, then they do not interact and form a negative example. This way, they could be easily derived from the training data and the dictionary as near-miss examples.

3.6 Test set

The test data are examples from sentences following the same biological typology as the training data. The distribution of the positive examples among the biological categories (action, binding, promoter and regulon) and with / without coreferences is the same as in the training data. The test set also includes negative examples, namely sentences without any genic interaction. This set follows the same distribution as in the initial corpus selected by MedLine query and containing at least two gene names, i.e. 50 % of the sentences are negative. The test set includes 87 sentences describing 106 positive examples of genic interactions:

- 55 examples of action
- 23 examples of binding and promoter
- 5 examples of regulon

There is no sentence in the test data with no clear separation between the agent and the target (e.g., "gene products x and y are known to interact").

The distinction between the sentences, with and without coreferences is not done in the test set and
is not known by the participants because the test data set also contains sentences without any interaction. Marking "coreferences" sentences in the test set would bias the test task by giving hints for identifying the sentences without any interaction. However, the distinction is taken into account by the score computation.

4. Information extraction task

Given the description of the test examples and the named-entity dictionary, the task consists in automatically extracting the agent and the target of all genic interactions.

In order to avoid ambiguous interpretations, the agents and targets have to be identified by the canonical forms of their names as they are defined in the dictionary and by lemmas in the enriched version of the data. Thus there are two ways of retrieving the canonical name, given the actual name.

The agent and target roles should not be exchanged. If the sentence mentions different occurrences of an interaction between a given agent and target, then the answer should include all of them. For instance, in A low level of GerE activated transcription of cotD by sigmaK RNA polymerase in vitro, but a higher level of GerE repressed cotD transcription. There are two interactions to extract between GerE and cotD.

5. Computation of the score

The evaluation is based on the usual counting of false positive and false negative examples and on recall and precision. Partially correct answers will be considered as wrong answers. By partially correct answer we mean answers where the roles are exchanged, or only one of the two arguments (agent or target) of the genic interaction is correct. The score computation has been measured by the organizers on the results provided by the participants by applying the score computation program available to download as well as the check format program. These official scores are compared in section 6. The details on how scores are computed can be found on line in the user's manual of the score computation program.

The learning methods have been trained either on the file without coreferences or with coreferences, or on both of them (union). The participants have to specify which data set they compete for, so that the score computation program takes it into account for computing the scores.

The organizers also provide Web facilities to the participants for automatically uploading result files and compute the scores on the test data after the result submission deadline. These results have been further improved by the participants after the deadline. These "non official" results are not considered here for comparison because of the risk of over-fitting on the test data. However, they are interpreted and analyzed in the participant papers in this volume.

6. Result interpretation and comparison

Six research groups have participated in the challenge by submitting the results of the test set. The papers reporting their method and results are included in this volume. This section compares the official results among the participants.

6.1 Participating systems

Group 1 (KMB, Univ. Berlin and EBI) has applied alignment and finite-state automata technology for generating IE patterns from the LLL data set and an additional corpus of 256 positive examples manually annotated. The corpus has been enriched by POS tags and a list of words denoting interactions.

Group 2 (CS, Univ. Sheffield) method generates candidate patterns from examples parsed by MiniPar and semantically tagged by WordNet and PASBio. The candidates are manually filtered and then generalized with respect to a similarity criterion with already learned patterns. The training set has been augmented by weakly labeled training examples (cocitations of genes and proteins from positive examples, occurring in new sentences).

Group 3 (HCS Lab, Univ. Amsterdam) has applied the rule induction method Ripper to lexical-sematic-syntactic subtrees obtained by unification of the enriched form of the training examples. The semantics is given by an ad'hoc ontology designed for the challenge purpose.

Group 4 (KDLab, Univ. Brno) has applied the ILP method Aleph on the enriched data set without coreferences. Two features have been added, POS tags by the Brill tagger and WordNet hyperonyms.

Group 5 (Biostats and CS, Univ. Madison) has applied the ILP method Aleph on the enriched data set with and without coreferences wrapped into Gleaner that selects the best point on recall-precision curves. The data sets have been preprocessed and enriched by 215 new predicates including position, neighborhood, typographic, syntactic, semantic (belonging to MesH) and counting features.

Group 6 (ICCS, Univ. Edinburgh) has applied ILP and Markov Logic methods on the data parsed by the CCG and CCG2sem parsers that build syntactic and semantic paths. The best results are obtained without such preprocessing.

6.2 Results

Most of the results were obtained from the test set without coreferences (Table 1). The ML method of
Group 1. and 6. have achieved the best F-measures with balanced recall and precision around 50 %, which is high compared to other challenges on event or relation extraction such as the Succession Management MUC competition. Both systems are based on the representation of the examples as sequences. It would be interesting to study the role of the semantic tagging of word denoting interaction as done by Group 1. The other methods achieved a high recall but a poor precision. The reasons for such an overgeneralization could be explained by the fact that the training data did not include sentences without any interaction, as opposed to test data. The systems trained without such sentences or on weakly labeled additional data could have been thus handicapped. The results obtained with and without linguistic information cannot be easily compared here, since only Group 5. has provided results on both data sets. The role played by the syntactic dependencies cannot then be analyzed.

Table 1. Results on the test set without coreferences

<table>
<thead>
<tr>
<th>Gr. #</th>
<th>Basic test set</th>
<th>Enriched test set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>prec.</td>
<td>rec.</td>
</tr>
<tr>
<td>1.</td>
<td>50.0</td>
<td>53.8</td>
</tr>
<tr>
<td>2.</td>
<td>10.6</td>
<td>98.1</td>
</tr>
<tr>
<td>3.</td>
<td>25.0</td>
<td>81.4</td>
</tr>
<tr>
<td>4.</td>
<td>60.9</td>
<td>46.2</td>
</tr>
</tbody>
</table>

Table 2. Results on the test set with coreferences

<table>
<thead>
<tr>
<th>Gr. #</th>
<th>Basic test set</th>
<th>Enriched test set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>prec.</td>
<td>rec.</td>
</tr>
<tr>
<td>5.</td>
<td>14.0</td>
<td>82.7</td>
</tr>
</tbody>
</table>

Table 3. Results on the test set with and without coreferences

<table>
<thead>
<tr>
<th>Gr. #</th>
<th>Enriched test set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>prec.</td>
</tr>
<tr>
<td>3.</td>
<td>51.8</td>
</tr>
<tr>
<td>6.</td>
<td>55.6</td>
</tr>
</tbody>
</table>

Table 2 presents the results as obtained on the test data with coreferences while Table 3 presents the results as obtained on the union of the test data with and without coreferences. As shown by Table 2, the F-measure of Group 5 on the basic and linguistically enriched data set is not significantly different, as it is the case in Table 1. In all cases, the precision is poor, the recall high and the recall improved by the linguistic information.

Only the two groups 3. and 6. have provided results on the union of both test sets with and without coreferences. In both cases, the linguistic information has been exploited. Surprisingly, despite the difficulty of dealing with coreferences, the scores obtained on the set without coreferences (Table 1.) are similar: 52.6 against 54.3. Note that most of the coreferences in the test set were denoted by simple appositions and represented by explicit syntactic dependencies.

7. Conclusion

The high scores (more than 50 %) yields by the best system as well as by further experiments done by the other participants are very encouraging. As described in section 3., the data have been carefully selected in order to keep the underlying biological models simple. The parsing results as computed by LinkParser have been corrected by hand. The next challenges now consist in extending the data sets so that it becomes more representative of the real data as it can be found in MedLine abstracts and leaves the syntactic parsing partially incorrect as it is when produced by automatic methods. The influence of the domain knowledge such as for instance, semantic classes of actions and their role in interactions has not been fully explored here but only through ad hoc lists or patterns. It would certainly worthwhile to explore this direction.

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