A WEB-BASED ARCHITECTURE FOR INDUCTIVE LOGIC PROGRAMMING IN BIOLOGY

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Keywords: Internet services, Inductive Logic Programming, biological application

Abstract: In this paper, we present a current cooperative work involving different institutes around the world. Our aim is to provide an online Inductive Logic Programming tool. This is the first step in a more complete structure for enabling e-technology for machine learning and bio-informatics. We describe the main architecture of the project and how the data will be formatted for being sent to the ILP machinery. We focus on a biological application (yeast fermentation process) due to its importance for high added value end products.

1 INTRODUCTION

Our main aim is to provide a web-based machine learning application. On one hand, we have at our disposal a powerful inductive machinery (inoue2004), enjoying interesting theoretical properties (soundness, completeness) and whose current version is implemented in JAVA. On the other hand, there is a considerable effort made by the biologists to understand and then to control a well known bioprocess, namely yeast fermentation. None of the available mathematical models (mainly based on dynamic differential equations) allows a precise understanding. But the possibility to understand the biological processes leading to high added value end-products like vitamins, antibiotics,... is highly challenging. For instance, it has recently been shown that the human yeast carry out synthetically the different tasks of producing the human biosynthesis protein. The recent results show that a "humanised yeast" could simplify drug manufacture by introducing a human gene inside yeast chromosome. Since yeast grow faster and need less tending than mammalian cells, it could be a solution to produce proteins cheaper and easier.

More than that, there is today a huge effort to imagine alternative to classical petrol-based fuel. Ethanol is one of the possible solution. Several governments encourage biologists to focus on bio-processes leading to ethanol as side product of a whole process. The more the final percentage of ethanol, the more the fermentation process is successful. It makes no doubt that, in a sustainable development perspective, this research topics has to be more deeply investigated. But, as previously explained, it is difficult to produce these proteins to a commercial scale due to the incapacity of the biologist to keep the cell on a specific pathway. Due to the lack of relevant models, micro-biologists are not able to dynamically tune the relevant parameters insuring a high percentage of ethanol output.

In this project, our aim is to apply techniques issued from the field of Inductive Logic Programming to complement the standard mathematical tools. We hope that our inductive machinery will be able to highlight the relevant parameters, and more than that, to provide simple explanations in a logical form. Not only, we want to send the output of the yeast fermentation observation to an inductive machine, but we also focus on the possibility to send online the data to the ILP...
machine. In this paper, we investigate the structure of our web-based application.

The next section is devoted to a general presentation of the advantages e-technology can bring in the context of machine learning and especially in bio-informatics. Section 3 briefly recall the main philosophy of inductive logic programming, as a sub-topic of machine learning. In section 4, we describe how we process the data, using XML as a backbone format, and we present the general architecture of our system. We conclude in section 5.

2 E-TECHNOLOGY

E-Technology has made it possible to carry out lot of activities, previously locally achieved and are remotely performed. All these activities constitute what is usually called E-business. Government and organisation have come to realise the value of e-technology hence such projects i.e. e-learning, e-government, e-commerce, e-health are being implemented globally. In some sense, bio-informatics aims to solve biological problems using computing methods. That is why we think it is essential to make bio-informatics benefit of these techniques because the bio-informatics definitions are changing in accordance with the development of new areas in science. BITE (UK), IRIT (France), LAAS (France) and NII (Japan) focus together on maturing technology to globalise development and research of bio-informatics.

A global platform [farmer and al.2004], integrating grid computing, programming tools and data visualization technologies would enable scientists to gain greater insight into their research through direct comparisons of simulations, experiments and observations. Knowledge repositories maintaining relationships, concepts, and inference rules would be accessible through such a global platform. Starting from these ideas, we develop a web-based architecture around a machine learning application: the target machinery is an Inductive Logic Programming (ILP) system and the target application is a bio-process leading to ethanol. The next sections are devoted to a more precise investigation of these two fields. But it should be clear that our scheme is open and that there is no conceptual obstacle to integrate other inductive engines as well as there is no obstacle to focus on other fields than bio-informatics.

3 INDUCTIVE LOGIC PROGRAMMING: A BRIEF REVIEW

Inductive Logic Programming (ILP) is the part of machine learning where the underlying model is described in term of first-order logic. We briefly outline here the standard definitions and notations. Given a first-order language \( L \) with a set of variables \( Var \), we build the set of terms \( Term \), atoms \( Atom \) and formulas as usual. The set of ground terms is the Herbrand universe \( H \) and the set of ground atoms or facts is the Herbrand base \( B \). A literal \( I \) is just an atom \( a \) (positive literal) or its negation \( \neg a \) (negative literal). A substitution \( s \) is an application from \( Var \) to \( Term \) with inductive extension to \( Atom \). We denote \( Subst \) the set of ground substitutions.

A clause is a finite disjunction of literals and a Horn clause is a clause with at most one positive literal. A Herbrand interpretation \( I \) is just a subset of \( B : I \) is the set of true ground atomic formulas and its complementary denotes the set of false ground atomic formulas.

We can now proceed with the notion of logical consequence. Given \( A \) an atomic formula, \( I, s \models A \) means that \( s(A) \) belongs to \( I \). As usual, the extension to general formulas \( F \) uses compositionality.

- \( I \models F \) means : forall \( s \), \( I, s \models F \) (we say \( I \) is a model of \( F \)).
- \( \models F \) means : forall \( I \), \( I \models F \).
- \( F \models G \) means that all models of \( F \) are models of \( G \).

Stated in the general context of first-order logic, the task of induction is to find a set of formulas \( H \) such that:

\[ B \cup H \models E \]

Given a background theory \( B \) and a set of observations \( E \) (training set), where \( E, B \) and \( H \) here denote sets of clauses. In this paper, \( E \) is always
given as positive examples, but negative examples can also be introduced as well.

A set of formulas is here, as usual, considered as the conjunction of its elements. Of course, one may add two natural restrictions:

- \( \neg (B \models E) \) since, in such a case, \( H \) would not be necessary to explain \( E \).
- \( \neg (B \cup H \models \bot) \) : this means \( B \cup H \) is a consistent theory.

In the setting of relational databases, inductive logic programming (ILP) is often restricted to Horn clauses and function-free formulas, \( E \) is just a set of ground facts. The main reason of this restriction is due to easiness for handling such formulas. An extension to non-Horn clauses in \( B, E, \) and \( H \) is, however, useful in many applications. For example, indefinite statements can be represented by disjunctions with more than one positive literals, and integrity constraints are usually represented as clauses with only negative literals. A clause-form example is also useful to represent causality. The inductive machinery developed by (inoue, 2004) can handle all such extended classes.

There are two other remarks on the logic for induction.

- The distinction between \( B \) and \( E \) is a matter of taste. In fact, some induction problems which often be seen in data mining do not distinguish between \( B \) and \( E \), and extracts rules merely from the whole knowledge base. However, the distinction is important from practical viewpoints [inoue and al. 2004]. When we already have our current knowledge \( B \) and then a new observation \( E \) is obtained to update \( B \), this \( E \) should be assimilated into our knowledge in a way that \( E \) should change the current theory \( B \) into the augmented theory \( B \cup H \) such that \( B \cup H \models E \) holds. In this case, background knowledge is intrinsic to knowledge evolution. We cannot realize continuous and incremental learning if we merely treat examples without any prior knowledge.

- When we investigate induction deeper, some subtleties appear according to the properties of induction (e.g., whether the closed-world assumption is applied or not). These issues are out of the scope of this paper. See [inoue and al. 2004].

We give an example for an induction problem for the inductive machinery by (inoue, 2004). Suppose \( B \) contains only two rules \( B_1 \) and \( B_2 \) such that every cat is a pet (\( B_1 \)) and that if a pet is small and fluffy then it is cuddly (\( B_2 \)):

\[
\text{input(b1,bg,[~cat(X), +pet(X)])}.
\]
\[
\text{input(b2,bg,[~small(X), ~fluffy(X), ~pet(X), +cuddly(X)])}.
\]

Suppose we observe \( E \) that any fluffy cat is cuddly:

\[
\text{input(e1,obs,[~fluffy(X),~cat(X),+cuddly(X)])}.
\]

We also put some control information for the inductive machinery such that the maximum allowed length of clauses and the maximal term depth:

\[
\text{production_field([\text{length} <= 3, \text{term_depth} < 3])}.
\]
\[
\text{strategy(depth_first_iterative_deepeening([\text{depth} <= 4, \text{iterative_depth_step} = 1])]}.
\]
\[
\text{inductive_bias([\text{include_carc} = 0, \text{lgg} = 0 , \text{dropping} = 1])}.
\]

Then we get the following result as \( H \), namely, a fluffy cat is small:

\[
\% \text{java CF problem/example2.ax}
\]

Observations \( E: \) \([-\text{fluffy}(X), \neg\text{cat}(X), \text{cuddly}(X)] \)

Background \( B: \)
\[-\text{cat}(X), \text{pet}(X)]
\[-\text{small}(X), ~\text{fluffy}(X), ~\text{pet}(X), \text{cuddly}(X)]

Hypotheses:
\[-\text{pet}(X), ~\text{fluffy}(X), ~\text{cat}(X), \text{small}(X), \text{cuddly}(X)]

selecting dropping literals in the clause:
1,5.

Hypotheses:
\[-\text{fluffy}(X), \neg\text{cat}(X), \text{small}(X)]

That is the simple implication:
\text{cat}(X) and \text{fluffy}(X) \rightarrow \text{small}(X)

This is easily readable as a natural language sentence: A fluffy cat is small.

This is one of the great feature of first order logic: the translation of the output into a human-readable format is rather straightforward.

4 THE GENERAL ARCHITECTURE

The expected architecture is rather simple and in accordance with the n-tier e-application model. We begin with the data i.e. the set \( E \) we have to provide to the machine.
4.1 The data

We distinguish 2 kinds of parameters which are meaningful in the whole process and for which we have data:

a)Macroscopic parameters: temperature, pressure, increasing rates for these parameters (kinetics of the process), etc. These parameters are evaluated online with the relevant sensors. Each measure has a very low cost, so we can potentially dispose of a huge database. These parameters have numerical values.

b)Microscopic parameters: we need to distinguish here two kinds:

- Cellular level: by image analysis, we can get the form of a cell (spheric, elliptic, etc...). These parameters are symbolic in nature and belong to a finite set of values.
- Molecular level: these parameters describe the DNA structure of the target molecule. This kind of analysis is not only very long to be achieved but very expensive. That is why we cannot get a lot of data from this side. These parameters have symbolic values.

Some other parameters are available but it is not clear today if they make sense for the whole process. The inductive machinery supplied by ILP usually takes inputs with symbolic representation. For this reason, numerical values are often discretized into Boolean values like +1 (positive/increasing), 0 (neutral/no change), -1 (negative/decreasing), by using thresholds and the multinominal distribution. These Boolean values are suited for modeling qualitative behaviors between parameters. Of course, some intermediate values can be associated as representation of fuzziness. For more complex domains, we need a regression method to detect linear and nonlinear relationships. A more practical method would employ a profile data for an important parameter.

We understand that we have a lot of parameters to deal with. The data are abstractly described in an XML format. Typical DTD definition of our data is:

```xml
<!ELEMENT dataset (data*)>
<!ELEMENT data (name, type, value>
</dataset>
```

And a set of data looks like:
```
<dataset>
  <data>
    <name>pH</name>
    <type>discrete</type>
    <value>6.5</value>
  </data>
</dataset>
```

Since the real data are mainly provided as a xls format, there is no difficulty to compile into the XML format. This XML file is sent to the server. A simple compiler converts the XML files into convenient data input format for the target ILP machine. The output of the ILP machinery is just a finite set of logical rules which are translated into a human readable format, as previously explained. There is few things to do since the rules are put in an implicative form and this is generally understandable as soon as the predicate names support intuition.

4.2 The background knowledge

There is a very huge amount of litterature about the subject and we have to extract, with the help of biologists, the rules which could be useful as a way to guide the research (see (Doncescu and al.2005)). The experimental evolution for state variable of the system : biomass, substrate and product could be figure up by the curves below:

![Figure 1](image)

We understand that the consumption of substrate increases the number of interesting cells (parameters X and P (ethanol partial pressure)). This is translated into a very simple logical rule:

```
not increase(S,t) OR [(increase(P,t) AND increase(X,t))
```

which is equivalent into

```
[not increase(S,t) OR increase(P,t)]
```

We get a set of 2 clauses (conjunctive normal forms). The parameter t, representing the time, appears in every predicate in order to capture the dynamic of the process. The time is considered as a discrete attribute corresponding to the discrete sample steps. Such rules are translated in an XML format, in order to be easily adaptable to the input format of the remote ILP machine. It is remarkable to see that XML format is very close to a logical format. For instance, some DTD rules for a logic program (not reduced to Horn clauses) are:

```xml
<!ELEMENT cnf (disjunction*)>
<!ELEMENT disjunction (literal*)>
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<!ELEMENT cnf (disjunction*)>
<!ELEMENT disjunction (literal*)>
```
In this case, the translation is straightforward and there is no need to spend a lot of time for that. This is mainly a recursive walk inside a text file.

### 4.3 A functional view of the whole system

We have below two functional diagrams explaining the flow of data and the expected output.

![Figure 2: Local architecture](image)

![Figure 3: Remote architecture](image)

The output of the ILP machinery is a finite set of logical rules that are translated into a human readable format. The rules are output in an implicative form and this is understandable as soon as the predicate names support intuition.

### 5 CONCLUSION

Today, it is a common technique to enable a lot of applications with e-technology. We investigate here the field of Inductive Logic Programming targeting to a biological application. Due to the similarity between the first-order logic syntax and XML, there is no difficulty to use XML as a standard format for our files exchange. One of the main interest of our approach is that we only manipulate data and files which are almost human readable and the output product (a set of rules) is easily understandable for non-expert people. We expect to have a continuous flow of data, and so to continuously improve the target ILP machinery. As a mid-term objective, we want to provide a public access to the machinery and to make several ILP engines (see (Richard and al.2004) for instance) to compete for extracting rules. Since the underlying language is the same (first order logic), it is very easy to compare and why not, to mix different extracted rules to get a better understanding of the process on hands. As a long term objective, our platform could create a vacuum of knowledge under one roof and open the doors to a worldwide consortium of Bio Informatics experts to access data, research, forums, resources and application through the Internet.

### REFERENCES


