

Strategies in Combined Learning via Logic Programs

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Abstract. We discuss the adoption of a three-valued setting for inductive concept learning. Distinguishing between what is true, what is false and what is unknown can be useful in situations where decisions have to be taken on the basis of scarce, ambiguous, or downright contradictory information. In a three-valued setting, we learn a definition for both the target concept and its opposite, considering positive and negative examples as instances of two disjoint classes. To this purpose, we adopt Extended Logic Programs (ELP) under a Well-Founded Semantics with explicit negation (*WFSX*) as the representation formalism for learning, and show how ELPs can be used to specify combinations of strategies in a declarative way also coping with contradiction and exceptions.

Explicit negation is used to represent the opposite concept, while default negation is used to ensure consistency and to handle exceptions to general rules. Exceptions are represented by examples covered by the definition for a concept that belong to the training set for the opposite concept.

Standard Inductive Logic Programming techniques are employed to learn the concept and its opposite. Depending on the adopted technique, we can learn the most general or the least general definition. Thus, four epistemological varieties occur, resulting from the combination of most general and least general solutions for the positive and negative concept. We discuss the factors that should be taken into account when choosing and strategically combining the generality levels for positive and negative concepts.

In the paper, we also handle the issue of strategic combination of possibly contradictory learnt definitions of a predicate and its explicit negation.

All in all, we show that extended logic programs under well-founded semantics with explicit negation add expressivity to learning tasks, and allow the tackling of a number of representation and strategic issues in a principled way.

Our techniques have been implemented and examples run on a state-of-the-art logic programming system with tabling which implements *WFSX*.

Keywords: Inductive Logic Programming, Non-monotonic Learning, Multi-strategy Learning, Explicit Negation, Contradiction Handling.

1. Introduction

Most work on inductive concept learning considers a two-valued setting. In such a setting, what is not entailed by the learned theory is considered false, on the basis of the Closed World Assumption (CWA) (Reiter, 1978). However, in practice, it is more often the case that we are confident about the truth or falsity of only a limited number of facts, and are not able to draw any conclusion about the

remaining ones, because the available information is too scarce. Like it has been pointed out in (De Raedt and Bruynooghe, 1990, De Raedt, 1992), this is typically the case of an autonomous agent that, in an incremental way, gathers information from its surrounding world. Such an agent needs to distinguish between what is true, what is false and what is unknown, and therefore needs to learn within a richer setting.

To this purpose, we adopt the class of *Extended Logic Programs* (ELP, for short, in the sequel) as the representation language for learning in a three-valued setting. ELP contains two kinds of negation: default negation plus a second form of negation, called *explicit*, whose combination has been recognized elsewhere as a very expressive means of knowledge representation. The adoption of ELP allows one to deal directly in the language with incomplete and contradictory knowledge, with exceptions through default negation, as well as with truly *negative* information by means of explicit negation (Pereira and Alferes, 1992, Alferes and Pereira, 1996, Alferes et al., 1998). For instance, in (Alferes and Pereira, 1996, Dix et al., 1997, Baral and Gelfond, 1994, Damásio and Pereira, 1998, Leite and Pereira, 1998) it is shown how ELP is applicable to such diverse domains of knowledge representation as concept hierarchies, reasoning about actions, belief revision, counterfactuals, diagnosis, updates and debugging.

In this work, we show, that various approaches and strategies can be adopted in Inductive Logic Programming (ILP, henceforth) for learning with ELP under an extension of well-founded semantics. As in (Inoue and Kudoh, 1997, Inoue, 1998), where answer-sets semantics is used, the learning process starts from a set of positive and negative examples plus some background knowledge in the form of an extended logic program. Positive and negative information in the training set are treated equally, by learning a definition for both a positive concept p and its (explicitly) negated concept $\neg p$. Coverage of examples is tested by adopting the *SLX* interpreter for ELP under the Well-Founded Semantics with explicit negation (*WFSX*) defined in (Alferes and Pereira, 1996, Dix et al., 1997), and valid for its paraconsistent version (Damásio and Pereira, 1998).

Default negation is used in the learning process to handle *exceptions* to general rules. Exceptions are examples covered by the definition for the positive concept that belong to the training set for the negative concept or examples covered by the definition for the negative concept that belong to the training set for the positive concept.

In this work, we adopt standard ILP techniques to learn a concept and its opposite. Depending on the technique adopted, one can learn the most general or the least general definition for each concept. Accordingly, four epistemological varieties occur, resulting from the mutual combination of most general and least general solutions for the positive and negative concepts. These possibilities are expressed via ELP, and we discuss some of the factors that should be taken into account when choosing the level of generality of each, and their combination, to define a specific learning strategy, and how to cope with contradictions. (In the paper, we concentrate on single predicate learning, for the sake of simplicity.)

Indeed, separately learned positive and negative concepts may conflict and, in order to handle possible *contradiction*, contradictory learned rules are made defeasible by making the learned definition for a positive concept p depend on the default negation of the negative concept $\neg p$, and vice-versa, i.e., each definition is introduced as an exception to the other. This way of coping with contradiction can be even generalized for learning n disjoint classes, or modified in order to take into account preferences among multiple learning agents or information sources (see (Lamma et al., 1999a)).

The paper is organized as follows. We first motivate the use of ELP as target and background language in Section 2, and introduce the new ILP framework in Section 3. We then examine, in Section 4, factors to be taken into account when choosing the level of generality of learned theories. Section 5 proposes how to combine the learned definitions within ELP in order to avoid inconsistencies on unseen atoms and their opposites, through the use of mutually defeating (“non-deterministic”) rules, and how to incorporate exceptions through negation by default. A description of our algorithm for learning ELP follows next, in Section 6, and the overall system implementation in Section 7. Section 8 evaluates the obtained classification accuracy. Finally, we examine related works in Section 9.

2. Logic Programming and Epistemic Preliminaries

In this Section, we first discuss the motivation for three-valuedness and two types of negation in knowledge representation, and we provide basic notions of extended logic programs and *WFSX*.

2.1. Three-valuedness, default and explicit negation

Artificial Intelligence (AI) needs to deal with knowledge in less than perfect conditions by means of more dynamic forms of logic than classical logic. Much of this has been the focus of research in Logic Programming (LP), a field of AI which uses logic directly as a programming language¹, and provides specific implementation methods and efficient working systems to do so².

Various extensions of LP have been introduced to cope with knowledge representation issues. For instance, default negation of an atom P , “*not P*”, was introduced by AI to deal with lack of information, a common situation in the real world. It introduces non-monotonicity into knowledge representation. Indeed, conclusions might not be solid because the rules leading to them may be defeasible. For instance, we don’t normally have explicit information about who is or is not the lover of whom, though that kind of information may arrive unexpectedly. Thus we write³:

$$faithful(H, K) \leftarrow married(H, K), not\ lover(H, L),$$

i.e., if we have no evidence to conclude $lover(H, L)$ for some L given H , we can assume it false for all L given H .

Notice that the connective *not* should grant positive and negative information equal standing. That is, we should equally be able to write:

$$\neg \textit{faithful}(H, K) \leftarrow \textit{married}(H, K), \textit{not} \neg \textit{lover}(H, L)$$

to model instead a world where people are unfaithful by default or custom, and where it is required to explicitly prove that someone does not take any lover before concluding that person not unfaithful.

Since information is normally expressed positively, by dint of mental and linguistic economics, through Closed World Assumption (CWA), the absent, non explicitly obtainable information, is usually the negation of positive information. Which means, when no information is available about lovers, that $\neg \textit{lover}(H, L)$ is true by CWA, whereas $\textit{lover}(H, L)$ is not. Indeed, whereas the CWA is indispensable in some contexts, viz. at airports flights not listed are assumed non-existent, in others that is not so: though one's residence might not be listed in the phone book, it may not be ruled out that it exists and has a phone.

These epistemologic requisites can be reconciled by reading '¬' above not as classical negation, which complies with the excluded middle provision, but as yet a new form of negation, dubbed in Logic Programming "explicit negation" (Pereira and Alferes, 1992) (which ignores that provision), and adopted in ELP.

This requires the need for revising assumptions and for introducing a third truth-value, named "undefined", into the framework. In fact, when we combine, for instance, the viewpoints of the two above worlds about faithfulness we become confused: assuming $\textit{married}(H, K)$ for some H and K , it now appears that both $\textit{faithful}(H, K)$ and $\neg \textit{faithful}(H, K)$ are contradictorily true. Indeed, since we have no evidence for $\textit{lover}(H, L)$ nor $\neg \textit{lover}(H, L)$ because there simply is no information about them, we make two simultaneous assumptions about their falsity. But when any assumption leads to contradiction one should retract it, which in a three-valued setting means making it *undefined*.

The imposition of undefinedness for $\textit{lover}(H, L)$ and $\neg \textit{lover}(H, L)$ can be achieved simply, by adding to our knowledge the clauses:

$$\begin{aligned} \neg \textit{lover}(H, L) &\leftarrow \textit{not} \textit{lover}(H, L) \\ \textit{lover}(H, L) &\leftarrow \textit{not} \neg \textit{lover}(H, L) \end{aligned}$$

thereby making $\textit{faithful}(H, K)$ and $\neg \textit{faithful}(H, K)$ undefined too. Given no other information, we can now prove neither of $\textit{lover}(H, L)$ nor $\neg \textit{lover}(H, L)$ true, or false. Any attempt to do it runs into a self-referential circle involving default negation, and so the safest, skeptical, third option is to take no side in this marital dispute, and abstain from believing either.

Even in presence of self-referential loops involving default negations, the well-founded semantics of logic programs (WFS) assigns to the literals in the above two clauses the truth value *undefined*, in its knowledge skeptical well-founded model, but allows also for the other two, incompatible non truth-minimal, more credulous models.

2.2. Extended Logic Programs

An *extended logic program* is a finite set of rules of the form:

$$L_0 \leftarrow L_1, \dots, L_n$$

with $n \geq 0$, where L_0 is an objective literal, L_1, \dots, L_n are literals and each rule stands for the sets of its ground instances. *Objective literals* are of the form A or $\neg A$, where A is an atom, while a *literal* is either an objective literal L or its default negation *not* L . $\neg A$ is said the *opposite* literal of A (and vice versa), where $\neg\neg A = A$, and *not* A the *complementary* literal of A (and vice versa). By *not* $\{A_1, \dots, A_n\}$ we mean $\{\text{not } A_1, \dots, \text{not } A_n\}$ where A_i s are literals. By $\neg \{A_1, \dots, A_n\}$ we mean $\{\neg A_1, \dots, \neg A_n\}$. The set of all objective literals of a program P is called its *extended Herbrand base* and is represented as $H^E(P)$. An *interpretation* I of an extended program P is denoted by $T \cup \text{not } F$, where T and F are disjoint subsets of $H^E(P)$. Objective literals in T are said to be *true* in I , objective literals in F are said to be *false* in I and those in $H^E(P) - I$ are said to be *undefined* in I . We introduce in the language the proposition u that is undefined in every interpretation I .

WFSX extends the well founded semantics (*WFS*) (Van Gelder et al., 1991) for normal logic programs to the case of extended logic programs. *WFSX* is obtained from *WFS* by adding the coherence principle relating the two forms of negation: “if L is an objective literal and $\neg L$ belongs to the model of a program, then also *not* L belongs to the model”, i.e., $\neg L \rightarrow \text{not } L$.

Notice that, thanks to this principle, any interpretation $I = T \cup \text{not } F$ of an extended logic program P considered by *WFSX* semantics is non-contradictory, i.e., there is no pair of objective literals A and $\neg A$ of program P such that A belongs to T and $\neg A$ belongs to T (Alferes and Pereira, 1996). The definition of *WFSX* is reported in Appendix. If an objective literal A is true in the *WFSX* of an ELP P we write $P \models_{WFSX} A$.

Let us now show an example of *WFSX* in the case of a simple program.

EXAMPLE: Consider the following extended logic program:

$$\begin{array}{ll} \neg a \leftarrow . & b \leftarrow \text{not } b. \\ a \leftarrow b. & \end{array}$$

A *WFSX* model of this program is $M = \{\neg a, \text{not } \neg b, \text{not } a\}$: $\neg a$ is true, a is false, $\neg b$ is false (there are no rules for $\neg b$) and b is undefined. Notice that *not* a is in the model since it is implied by $\neg a$ via the coherence principle. \square

One of the most important characteristic of *WFSX* is that it provides a semantics for an important class of extended logic programs: the set of *non-stratified* programs, i.e., the set of programs that contain recursion through default negation. An extended logic program is *stratified* if its *dependency graph* does not contain any cycle with an arc labelled with $-$. The *dependency graph* of a program P is a labelled graph with a node for each predicate of P and an arc from a predicate

p to a predicate q if q appears in the body of clauses with p in the head. The arc is labelled with $+$ if q appears in an objective literal in the body and with $-$ if it appears in a default literal.

Non-stratified programs are very useful for knowledge representation because the *WFSX* semantics assigns the truth value undefined to the literals involved in the recursive cycle through negation, as shown in Section 2.1 for $lover(H, L)$ and $\neg lover(H, L)$. In Section 5 we will employ non stratified programs in order to resolve possible contradictions.

WFSX was chosen among the other semantics for ELP, three-valued strong negation (Alferes et al., 1998) and answer-sets (Gelfond and Lifschitz, 1990), because none of the others enjoy the property of relevance (Alferes and Pereira, 1996, Alferes et al., 1998) for non-stratified programs, i.e., they cannot have top-down querying procedures for non-stratified programs. Instead, for *WFSX* there exists a top-down proof procedure *SLX* (Alferes and Pereira, 1996), which is correct with respect to the semantics.

Cumulativity is also enjoyed by *WFSX*, i.e., if you add a lemma then the semantics does not change (see (Alferes and Pereira, 1996)). This property is important for speeding-up the implementation. By memorizing intermediate lemmas through tabling, the implementation of *SLX* greatly improves. Answer-set semantics, however, is not cumulative for non-stratified programs and thus cannot use tabling.

The *SLX* top-down procedure for *WFSX* relies on two independent kinds of derivations: T-derivations, proving truth, and TU-derivations proving non-falsity, i.e., truth or undefinedness. Shifting from one to the other is required for proving a default literal *not L*: the T-derivation of *not L* succeeds if the TU-derivation of L fails; the TU-derivation of *not L* succeeds if the T-derivation of L fails. Moreover, the T-derivation of *not L* also succeeds if the T-derivation of $\neg L$ succeeds, and the TU-derivation of L fails if the T-derivation of $\neg L$ succeeds (thus taking into account the *coherence principle*). Given a goal G that is a conjunction of literals, if G can be derived by *SLX* from an ELP P , we write $P \vdash_{SLX} G$

The *SLX* procedure is amenable to a simple pre-processing implementation, by mapping *WFSX* programs into *WFS* programs through the T-TU transformation (Damásio and Pereira, 1997). This transformation is linear and essentially doubles the number of program clauses. Then, the transformed program can be executed in *XSB*, an efficient logic programming system which implements (with polynomial complexity) the *WFS* with tabling, and subsumes Prolog. Tabling in *XSB* consists in memoizing intermediate lemmas, and in properly dealing with non-stratification according to *WFS*. Tabling is important in learning, where computations are often repeated for testing the coverage or otherwise of examples, and allows computing the *WFS* with simple polynomial complexity on program size.

3. Learning in a Three-valued Setting

In real-world problems, complete information about the world is impossible to achieve and it is necessary to reason and act on the basis of the available partial

information. In situations of incomplete knowledge, it is important to distinguish between what is true, what is false, and what is unknown or undefined.

Such a situation occurs, for example, when an agent incrementally gathers information from the surrounding world and has to select its own actions on the basis of such acquired knowledge. If the agent learns in a two-valued setting, it can encounter the problems highlighted in (De Raedt and Bruynooghe, 1990). When learning in a specific to general way, it will learn a cautious definition for the target concept and it will not be able to distinguish what is false from what is not yet known (see Figure 1a). Supposing the target predicate represents the allowed actions, then the agent will not distinguish forbidden actions from actions with an outcome and this can restrict the agent acting power. If the agent learns in a general to specific way, instead, it will not know the difference between what is true and what is unknown (Figure 1b) and, therefore, it can try actions with an unknown outcome. Rather, by learning in a three-valued setting, it will be able to distinguish between allowed actions, forbidden actions, and actions with an unknown outcome (Figure 1c). In this way, the agent will know which part of the domain needs to be further explored and will not try actions with an unknown outcome unless it is trying to expand its knowledge.

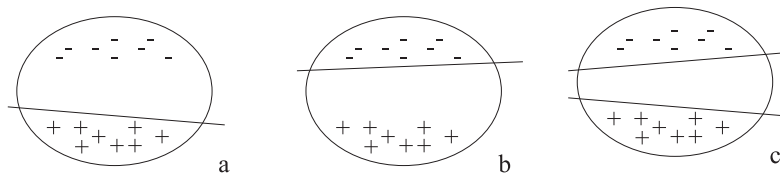


Figure 1. (Taken from (De Raedt and Bruynooghe, 1990))(a,b): two-valued setting, (c): three-valued setting.

We therefore consider a new learning problem where we want to learn an ELP from a background knowledge that is itself an ELP and from a set of positive and a set of negative examples in the form of ground facts for the target predicates. A learning problem for ELP's was first introduced in (Inoue and Kudoh, 1997) where the notion of coverage was defined by means of truth in the answer-set semantics. Here the problem definition is modified to consider coverage as truth in the preferred *WFSX* semantics

Definition 1. [Learning Extended Logic Programs]

Given:

- a set \mathcal{P} of possible (extended logic) programs
- a set E^+ of positive examples (ground facts)
- a set E^- of negative examples (ground facts)
- a non-contradictory extended logic program B (*background knowledge*⁴)

Find:

- an extended logic program $P \in \mathcal{P}$ such that
 - $\forall e \in E^+ \cup \neg E^-, B \cup P \models_{WFSX} e$ (*completeness*)
 - $\forall e \in \neg E^+ \cup E^-, B \cup P \not\models_{WFSX} e$ (*consistency*)

where $\neg E = \{\neg e \mid e \in E\}$.

We suppose that the training sets E^+ and E^- are disjoint. However, the system is also able to work with overlapping training sets.

The learned theory will contain rules of the form:

$$\begin{aligned} p(\vec{X}) &\leftarrow Body^+(\vec{X}) \\ \neg p(\vec{X}) &\leftarrow Body^-(\vec{X}) \end{aligned}$$

for every target predicate p , where \vec{X} stands for a tuple of arguments. In order to satisfy the completeness requirement, the rules for p will entail all positive examples while the rules for $\neg p$ will entail all (explicitly negated) negative examples. The consistency requirement is satisfied by ensuring that both sets of rules do not entail instances of the opposite element in either of the training sets.

Note that, in the case of extended logic programs, the consistency with respect to the training set is equivalent to the requirement that the program is non-contradictory on the examples. This requirement is enlarged to require that the program be non-contradictory also for unseen atoms, i.e., $B \cup P \not\models L \wedge \neg L$ for every atom L of the target predicates.

We say that an example e is *covered* by program P if $P \models_{WFSX} e$. Since the SLX procedure is correct with respect to $WFSX$, even for contradictory programs, coverage of examples is tested by verifying whether $P \vdash_{SLX} e$.

Our approach to learning with extended logic programs consists in initially applying conventional ILP techniques to learn a positive definition from E^+ and E^- and a negative definition from E^- and E^+ . In these techniques, the SLX procedure substitutes the standard Logic Programming proof procedure to test the coverage of examples.

The ILP techniques to be used depend on the level of generality that we want to have for the two definitions: we can look for the Least General Solution (LGS) or the Most General Solution (MGS) of the problem of learning each concept and its complement. In practice, LGS and MGS are not unique and real systems usually learn theories that are not the least nor most general, but closely approximate one of the two. In the following, these concepts will be used to signify approximations to the theoretical concepts.

LGSs can be found by adopting one of the bottom-up methods such as relative least general generalization (*rlgg*) (Plotkin, 1970) and the GOLEM system (Muggleton and Feng, 1990), inverse resolution (Muggleton and Buntine, 1992) or inverse entailment (Lapointe and Matwin, 1992). Conversely, MGSs can be found by adopting a top-down refining method (cf. (Lavrač and Džeroski, 1994)) and a system such as FOIL (Quinlan, 1990) or Progol (Muggleton, 1995).

4. Strategies for Combining Different Generalizations

The generality of concepts to be learned is an important issue when learning in a three-valued setting. In a two-valued setting, once the generality of the definition is chosen, the extension (i.e., the generality) of the set of false atoms is automatically decided, because it is the complement of the true atoms set. In a three-valued setting, rather, the extension of the set of false atoms depends on the generality of the definition learned for the negative concept. Therefore, the corresponding level of generality may be chosen independently for the two definitions, thus affording four epistemological cases. The adoption of ELP allows case combination to be expressed in a declarative and smooth way.

Furthermore, the generality of the solutions learned for the positive and negative concepts clearly influences the interaction between the definitions. If we learn the MGS for both a concept and its opposite, the probability that their intersection is non-empty is higher than if we learn the LGS for both. Accordingly, the decision as to which type of solution to learn should take into account the possibility of interaction as well: if we want to reduce this possibility, we have to learn two LGS, if we do not care about interaction, we can learn two MGS. In general, we may learn different generalizations and combine them in distinct ways for different strategic purposes within the same application problem.

The choice of the level of generality should be made on the basis of available knowledge about the domain. Two of the criteria that can be taken into account are the damage or risk that may arise from an erroneous classification of an unseen object, and the confidence we have in the training set as to its correctness and representativeness.

When classifying an as yet unseen object as belonging to a concept, we may later discover that the object belongs to the opposite concept. The more we generalize a concept, the higher is the number of unseen atoms covered by the definition and the higher is the risk of an erroneous classification. Depending on the damage that may derive from such a mistake, we may decide to take a more cautious or a more confident approach. If the possible damage from an over extensive concept is high, then one should learn the LGS for that concept, if the possible damage is low then one can generalize the most and learn the MGS. The overall risk will depend as well on the use of the learned concepts within other rules: we need to take into account as well the damage that may derive from mistakes made on concepts depending on the target one.

The problem of selecting a solution of an inductive problem according to the cost of misclassifying examples has been studied in a number of works. PREDICTOR (Gordon and Perlis, 1989) is able to select the cautiousness of its learning operators by means of metaheuristics. These metaheuristics make the selection based on a user-input penalty for prediction error. (Provost and Fawcett, 1997) provides a method to select classifiers given the cost of misclassifications and the prior distribution of positive and negative instances. The method is based on the Receiver Operating Characteristic (ROC) graph from signal theory that depicts classifiers as points in a graph with the number of false positives on the X axis and the number

of true positive on the Y axis. In (Pazzani et al., 1994) it is discussed how the different costs of misclassifying examples can be taken into account into a number of algorithms: decision tree learners, Bayesian classifiers and decision list learners. The Reduced Cost Algorithm is presented that selects and order rules after they have been learned in order to minimize misclassification costs. Moreover, an algorithm for pruning decision lists is presented that attempts to minimize costs while avoiding overfitting. In (Greiner et al., 1996) it is discussed how the penalty incurred if a learner outputs the wrong classification can be used in order to decide whether to acquire additional information in an active learner.

As regards the confidence in the training set, we can prefer to learn the MGS for a concept if we are confident that examples for the opposite concept are correct and representative of the concept. In fact, in top-down methods, negative examples are used in order to delimit the generality of the solution. Otherwise, if we think that examples for the opposite concept are not reliable, then we should learn the LGS.

In the following, we present a realistic example of the kind of reasoning that can be used to choose and specify the preferred level of generality, and discuss how to strategically combine the different levels by employing ELP tools to learning.

EXAMPLE: Consider a person living in a bad neighbourhood in Los Angeles. He is an honest man and to survive he needs two concepts, one about who is likely to attack him, on the basis of appearance, gang membership, age, past dealings, etc. Since he wants to take a cautious approach, he maximizes *attacker* and minimizes \neg *attacker*, so that his *attacker1* concept allows him to avoid dangerous situations.

$$\begin{aligned} \textit{attacker1}(X) &\leftarrow \textit{attacker}_{MGS}(X) \\ \neg\textit{attacker1}(X) &\leftarrow \neg\textit{attacker}_{LGS}(X) \end{aligned}$$

Another concept he needs is the type of beggars he should give money to (he is a good man) that actually seem to deserve it, on the basis of appearance, health, age, etc. Since he is not rich and does not like to be tricked, he learns a *beggar1* concept by minimizing *beggar* and maximizing \neg *beggar*, so that his *beggar* concept allows him to give money strictly to those appearing to need it without faking.

$$\begin{aligned} \textit{beggar1}(X) &\leftarrow \textit{beggar}_{LGS}(X) \\ \neg\textit{beggar1}(X) &\leftarrow \neg\textit{beggar}_{MGS}(X) \end{aligned}$$

However, rejected beggars, especially malicious ones, may turn into attackers, in this very bad neighbourhood. Consequently, if he thinks a beggar might attack him, he had better be more permissive about who is a beggar and placate him with money. In other words, he should maximize *beggar* and minimize \neg *beggar* in a *beggar2* concept.

$$\begin{aligned} \textit{beggar2}(X) &\leftarrow \textit{beggar}_{MGS}(X) \\ \neg\textit{beggar2}(X) &\leftarrow \neg\textit{beggar}_{LGS}(X) \end{aligned}$$

These concepts can be used in order to minimize his risk taking when he carries, by his standards, a lot of money and meets someone who is likely to be an attacker, with the following kind of reasoning:

$$\begin{aligned} \textit{run}(X) &\leftarrow \textit{lot_of_money}(X), \textit{meets}(X, Y), \textit{attacker1}(Y), \textit{not beggar2}(Y) \\ \neg\textit{run}(X) &\leftarrow \textit{lot_of_money}(X), \textit{give_money}(X, Y) \\ \textit{give_money}(X, Y) &\leftarrow \textit{meets}(X, Y), \textit{beggar1}(Y) \end{aligned}$$

$give_money(X, Y) \leftarrow meets(X, Y), attacker1(Y), beggar2(Y)$

If he does not have a lot of money on him, he may prefer not to run as he risks being beaten up. In this case he has to relax his attacker concept into $attacker2$, but not relax it so much that he would use $\neg attacker_{MGS}$.

$\neg run(X) \leftarrow little_money(X), meets(X, Y), attacker2(Y)$

$attacker2(X) \leftarrow attacker_{LGS}(X)$

$\neg attacker2(X) \leftarrow \neg attacker_{LGS}(X)$

The various notions of *attacker* and *beggar* are then learnt on the basis of previous experience the man has had (see (Lamma et al., 1999b)). \square

5. Strategies for Eliminating Learned Contradictions

The learnt definitions of the positive and negative concepts may overlap. In this case, we have a contradictory classification for the objective literals in the intersection. In order to resolve the conflict, we must distinguish two types of literals in the intersection: those that belong to the training set and those that do not, also dubbed *unseen* atoms (see Figure 2).

In the following we discuss how to resolve the conflict in the case of unseen literals and of literals in the training set. We first consider the case in which the training sets are disjoint, and we later extend the scope to the case where there is a non-empty intersection of the training sets, when they are less than perfect. From now onwards, \vec{X} stands for a tuple of arguments.

For unseen literals, the conflict is resolved by classifying them as undefined, since the arguments supporting the two classifications are equally strong. Instead, for literals in the training set, the conflict is resolved by giving priority to the classification stipulated by the training set. In other words, literals in a training set that are covered by the opposite definition are considered as *exceptions* to that definition.

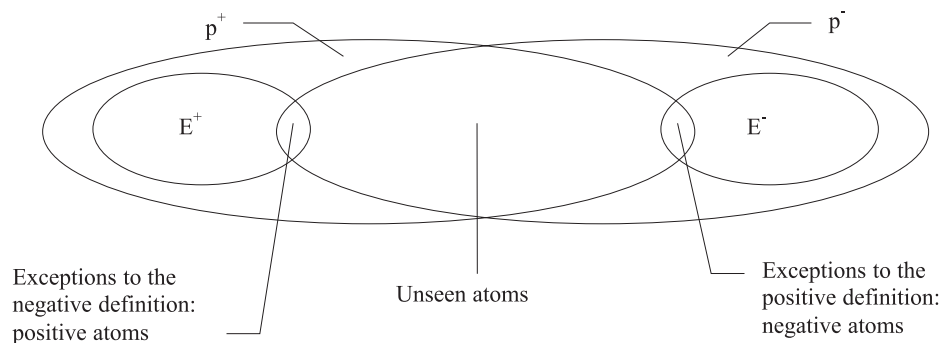


Figure 2. Interaction of the positive and negative definitions on exceptions.

Contradiction on Unseen Literals For unseen literals in the intersection, the undefined classification is obtained by making opposite rules mutually defeasible,

or “non-deterministic” (see (Baral and Gelfond, 1994, Alferes and Pereira, 1996)). The target theory is consequently expressed in the following way:

$$\begin{aligned} p(\vec{X}) &\leftarrow p^+(\vec{X}), \text{not } \neg p(\vec{X}) \\ \neg p(\vec{X}) &\leftarrow p^-(\vec{X}), \text{not } p(\vec{X}) \end{aligned}$$

where $p^+(\vec{X})$ and $p^-(\vec{X})$ are, respectively, the definitions learned for the positive and the negative concept, obtained by renaming the positive predicate by p^+ and its explicit negation by p^- . From now onwards, we will indicate with these superscripts the definitions learned separately for the positive and negative concepts.

We want both $p(\vec{X})$ and $\neg p(\vec{X})$ to act as an exception to the other. In case of contradiction, this will introduce mutual circularity, and hence undefinedness according to *WFSX*. For each literal in the intersection of p^+ and p^- , there are two stable models, one containing the literal, the other containing the opposite literal. According to *WFSX*, there is a third (partial) stable model where both literals are undefined, i.e., no literal $p(\vec{X})$, $\neg p(\vec{X})$, *not* $p(\vec{X})$ or *not* $\neg p(\vec{X})$ belongs to the well-founded (or least partial stable) model. The resulting program contains a recursion through negation (i.e., it is non-stratified) but the top-down *SLX* procedure does not go into a loop because it comprises mechanisms for loop detection and treatment, which are implemented by *XSB* through tabling.

EXAMPLE: Let us consider the Example of Section 4. In order to avoid contradictions on unseen atoms, the learned definitions must be:

$$\begin{aligned} \text{attacker1}(X) &\leftarrow \text{attacker}_{MGS}^+(X), \text{not } \neg \text{attacker1}(X) \\ \neg \text{attacker1}(X) &\leftarrow \text{attacker}_{LGS}^-(X), \text{not } \text{attacker1}(X) \\ \text{beggar1}(X) &\leftarrow \text{beggar}_{LGS}^+(X), \text{not } \neg \text{beggar1}(X) \\ \neg \text{beggar1}(X) &\leftarrow \text{beggar}_{MGS}^-(X), \text{not } \text{beggar1}(X) \\ \text{beggar2}(X) &\leftarrow \text{beggar}_{MGS}^+(X), \text{not } \neg \text{beggar2}(X) \\ \neg \text{beggar2}(X) &\leftarrow \text{beggar}_{LGS}^-(X), \text{not } \text{beggar2}(X) \\ \text{attacker2}(X) &\leftarrow \text{attacker}_{LGS}^+(X), \text{not } \neg \text{attacker2}(X) \\ \neg \text{attacker2}(X) &\leftarrow \text{attacker}_{LGS}^-(X), \text{not } \text{attacker2}(X) \end{aligned}$$

□

Note that $p^+(\vec{X})$ and $p^-(\vec{X})$ can display as well the undefined truth value, either because the original background is non-stratified or because they rely on some definition learned for another target predicate, which is of the form above and therefore non-stratified. In this case, three-valued semantics can produce literals with the value “undefined”, and one or both of $p^+(\vec{X})$ and $p^-(\vec{X})$ may be undefined. If one is undefined and the other is true, then the rules above make both p and $\neg p$ undefined, since the negation by default of an undefined literal is still undefined. However, this is counter-intuitive: a defined value should prevail over an undefined one.

In order to handle this case, we suppose that a system predicate *undefined*(X) is available⁵, that succeeds if and only if the literal X is undefined. So we add the

following two rules to the definitions for p and $\neg p$:

$$\begin{aligned} p(\vec{X}) &\leftarrow p^+(\vec{X}), \text{undefined}(p^-(\vec{X})) \\ \neg p(\vec{X}) &\leftarrow p^-(\vec{X}), \text{undefined}(p^+(\vec{X})) \end{aligned}$$

According to these clauses, $p(\vec{X})$ is true when $p^+(\vec{X})$ is true and $p^-(\vec{X})$ is undefined, and conversely.

Contradiction on Examples Theories are tested for consistency on all the literals of the training set, so we should not have a conflict on them. However, in some cases, it is useful to relax the consistency requirement and learn clauses that cover a small amount of counterexamples. This is advantageous when it would be otherwise impossible to learn a definition for the concept, because no clause is contained in the language bias that is consistent, or when an overspecific definition would be learned, composed of very many specific clauses instead of a few general ones. In such cases, the definitions of the positive and negative concepts may cover examples of the opposite training set. These must then be considered exceptions, which are then due to abnormalities in the opposite concept.

Let us start with the case where some literals covered by a definition belong to the opposite training set. We want of course to classify these according to the classification given by the training set, by making such literals *exceptions*. To handle exceptions to classification rules, we add a negative default literal of the form *not abnorm_p(\vec{X})* (resp. *not abnorm_{-p}(\vec{X})*) to the rule for $p(\vec{X})$ (resp. $\neg p(\vec{X})$), to express possible abnormalities arising from exceptions. Then, for every exception $p(\vec{t})$, an individual fact of the form *abnorm_p(\vec{t})* (resp. *abnorm_{-p}(\vec{t})*) is asserted so that the rule for $p(\vec{X})$ (resp. $\neg p(\vec{X})$) does not cover the exception, while the opposite definition still covers it. In this way, exceptions will figure in the model of the theory with the correct truth value. The learned theory thus takes the form:

$$p(\vec{X}) \leftarrow p^+(\vec{X}), \text{not abnorm}_p(\vec{X}), \text{not } \neg p(\vec{X}) \quad (1)$$

$$\neg p(\vec{X}) \leftarrow p^-(\vec{X}), \text{not abnorm}_{-p}(\vec{X}), \text{not } p(\vec{X}) \quad (2)$$

$$p(\vec{X}) \leftarrow p^+(\vec{X}), \text{undefined}(p^-(\vec{X})) \quad (3)$$

$$\neg p(\vec{X}) \leftarrow p^-(\vec{X}), \text{undefined}(p^+(\vec{X})) \quad (4)$$

Abnormality literals have not been added to the rules for the undefined case because a literal which is an exception is also an example, and so must be covered by its respective definition; therefore it cannot be undefined.

Notice that if E^+ and E^- overlap for some example $p(\vec{t})$, then $p(\vec{t})$ is classified *false* by the learned theory. A different behaviour would be obtained by slightly changing the form of learned rules, in order to adopt, for atoms of the training set, one classification as default and thus give preference to false (negative training set) or true (positive training set)

Individual facts of the form *abnorm_p(\vec{X})* might be then used as examples for learning a definition for *abnorm_p* and *abnorm_{-p}*, as in (Inoue and Kudoh, 1997, Esposito et al., 1998). In turn, exceptions to the definitions of the predicates *abnorm_p* and *abnorm_{-p}* might be found and so on, thus leading to a hierarchy

of exceptions (for our hierarchical learning of exceptions, see (Lamma et al., 1988, Vere, 1975)).

EXAMPLE: Consider a domain containing entities a, b, c, d, e, f and suppose the target concept is *flies*. Let the background knowledge be:

$bird(a)$	$has_wings(a)$	
$jet(b)$	$has_wings(b)$	
$angel(c)$	$has_wings(c)$	$has_limbs(c)$
$penguin(d)$	$has_wings(d)$	$has_limbs(d)$
$dog(e)$		$has_limbs(e)$
$cat(f)$		$has_limbs(f)$

and let the training set be:

$$E^+ = \{flies(a)\} \quad E^- = \{flies(d), flies(e)\}$$

A possible learned theory is:

$$\begin{aligned} flies(X) &\leftarrow flies^+(X), not\ abnormal_{flies}(X), not\ \neg flies(X) \\ \neg flies(X) &\leftarrow flies^-(X), not\ flies(X) \\ flies(X) &\leftarrow flies^+(X), undefined(flies^-(X)) \\ \neg flies(X) &\leftarrow flies^-(X), undefined(flies^+(X)) \\ &abnormal_{flies}(d) \end{aligned}$$

where $flies^+(X) \leftarrow has_wings(X)$ and $flies(X)^- \leftarrow has_limbs(X)$. \square

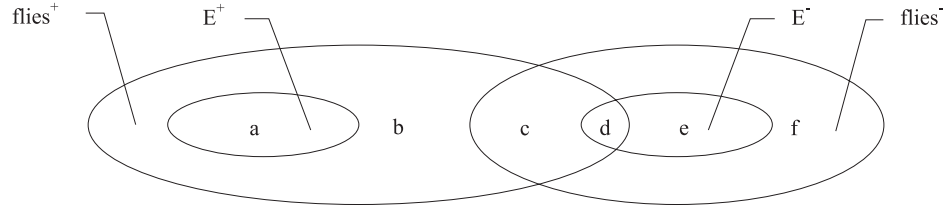


Figure 3. Coverage of definitions for opposite concepts.

The example above and Figure 3 show all the possible cases for a literal when learning in a three-valued setting. a and e are examples that are consistently covered by the definitions. b and f are unseen literals on which there is no contradiction. c and d are literals where there is contradiction, but c is classified as undefined whereas d is considered as an exception to the positive definition and is classified as negative.

Identifying contradictions on unseen literals is useful in interactive theory revision, where the system can ask an oracle to classify the literal(s) leading to contradiction, and accordingly revise the least or most general solutions for p and

for $\neg p$ using a theory revision system such as REVISE (Damásio et al., 1994) or CLINT (De Raedt and Bruynooghe, 1989, De Raedt and Bruynooghe, 1992). Detecting uncovered literals points to theory extension.

Extended logic programs can be used as well to represent n disjoint classes p_1, \dots, p_n . When one has to learn n disjoint classes, the training set contains a number of facts for a number of predicates p_1, \dots, p_n . Let p_i^+ be a definition learned by using, as positive examples, the literals in the training set classified as belonging to p_i and, as negative examples, all the literals for the other classes. Then the following rules ensure consistency on unseen literals and on exceptions:

$$\begin{aligned}
p_1(\vec{X}) &\leftarrow p_1^+(\vec{X}), \text{not abnormal}_{p_1}(\vec{X}), \text{not } p_2(\vec{X}), \dots, \text{not } p_n(\vec{X}) \\
p_2(\vec{X}) &\leftarrow p_2^+(\vec{X}), \text{not abnormal}_{p_2}(\vec{X}), \text{not } p_1(\vec{X}), \text{not } p_3(\vec{X}), \dots, \text{not } p_n(\vec{X}) \\
\dots &\leftarrow \dots \\
p_n(\vec{X}) &\leftarrow p_n^+(\vec{X}), \text{not abnormal}_{p_n}(\vec{X}), \text{not } p_1(\vec{X}), \dots, \text{not } p_{n-1}(\vec{X}) \\
\\
p_1(\vec{X}) &\leftarrow p_1^+(\vec{X}), \text{undefined}(p_2^+(\vec{X})), \dots, \text{undefined}(p_n^+(\vec{X})) \\
p_2(\vec{X}) &\leftarrow p_2^+(\vec{X}), \text{undefined}(p_1^+(\vec{X})), \text{undefined}(p_3^+(\vec{X})), \dots, \text{undefined}(p_n^+(\vec{X})) \\
\dots &\leftarrow \dots \\
p_n(\vec{X}) &\leftarrow p_n^+(\vec{X}), \text{undefined}(p_1^+(\vec{X})), \dots, \text{undefined}(p_{n-1}^+(\vec{X}))
\end{aligned}$$

regardless of the algorithm used for learning the p_i^+ .

6. An Algorithm for Learning Extended Logic Programs

The algorithm LIVE (Learning In a 3-Valued Environment) learns ELPs containing non-deterministic rules for a concept and its opposite. The main procedure of the algorithm is given below:

1. **algorithm** LIVE(**inputs** : E^+, E^- : training sets,
2. B : background theory, **outputs** : H : learned theory)
3. LearnDefinition($E^+, E^-, B; H_p$)
4. LearnDefinition($E^-, E^+, B; H_{\neg p}$)
5. Obtain H by:
6. transforming $H_p, H_{\neg p}$ into “non-deterministic” rules,
7. adding the clauses for the undefined case
8. **output** H

The algorithm calls a procedure LearnDefinition that, given a set of positive, a set of negative examples and a background knowledge, returns a definition for the positive concept, consisting of default rules, together with definitions for abnormality literals if any. The procedure LearnDefinition is called twice, once for the positive concept and once for the negative concept. When it is called for the negative concept, E^- is used as the positive training set and E^+ as the negative one.

LearnDefinition first calls a procedure $\text{Learn}(E^+, E^-, B; H_p)$ that learns a definition H_p for the target concept p . Learn consists of an ordinary ILP algorithm, either bottom-up or top-down, modified to adopt the *SLX* interpreter for testing the coverage of examples and to relax the consistency requirement of the solution. The procedure thus returns a theory that may cover some opposite examples. These opposite examples are then treated as exceptions, by adding a default literal to the inconsistent rules and adding proper facts for the abnormality predicate. In particular, for each rule $r = p(\vec{X}) \leftarrow \text{Body}(\vec{X})$ in H_p covering some negative examples, a new non-abnormality literal $\text{not_abnormal}_r(\vec{X})$ is added to r and some facts for $\text{abnormal}_r(\vec{X})$ are added to the theory. Examples for abnormal_r are obtained from examples for p by observing that, in order to cover an example $p(\vec{t})$ for p , the atom $\text{abnormal}_r(\vec{t})$ must be false. Therefore, facts for abnormal_r are obtained from the set E_r^- of opposite examples covered by the rule.

1. **procedure** LearnDefinition(**inputs** : E^+ : positive examples,
2. E^- : negative examples, B : background theory,
3. **outputs** : H : learned theory)
4. $\text{Learn}(E^+, E^-, B; H_p)$
5. $H := H_p$
6. **for** each rule r in H_p **do**
7. Find the sets E_r^+, E_r^- of positive and negative examples covered by r
8. **if** E_r^- is not empty **then**
9. Add the literal $\text{not_abnormal}_r(\vec{X})$ to r
10. Obtain $H_r = \{\text{abnormal}_r(\vec{t})\}$ from facts in E_r^- by
11. transforming each $p(\vec{t}) \in E_r^-$ into $\text{abnormal}_r(\vec{t})$
12. $H := H \cup H_r$
13. **endif**
14. **enfor**
15. **output** H

Let us now discuss in more detail the algorithm that implements the Learn procedure. Depending on the generality of solution that we want to learn, different algorithms must be employed: a top-down algorithm for learning the MGS, a bottom-up algorithm for the LGS. In both cases, the algorithm must be such that, if a consistent solution cannot be found, it returns a theory that covers the least number of negative examples.

When learning with a top-down algorithm, the consistency necessity stopping criterion must be relaxed to allow clauses that are inconsistent with a small number of negative examples, e.g., by adopting one of the heuristic necessity stopping criteria proposed in ILP to handle noise, such as the encoding length restriction (Quinlan, 1990) of FOIL (Quinlan, 1990) or the significancy test of mFOIL (Džeroski, 1991). In this way, we are able to learn definitions of concepts with exceptions: when a clause must be specialized too much in order to make it consis-

tent, we prefer to transform it into a default rule and consider the covered negative examples as exceptions. The simplest criterion that can be adopted is to stop specializing the clause when no literal from the language bias can be added that reduces the coverage of negative examples.

When learning with a bottom-up algorithm, we can learn using positive examples only by using the *rlgg* operator: since the clause is not tested on negative examples, it may cover some of them. This approach is realized by using the system GOLEM, as in (Inoue and Kudoh, 1997).

7. Implementation

A top-down ILP algorithm (cf. (Lavrač and Džeroski, 1994)) has been integrated with the procedure *SLX* for testing the coverage in order to learn the most general solutions. The specialization loop of the top-down system consists of a beam search in the space of possible clauses. At each step of the loop, the system removes the best clause from the beam and generates refinements. They are then evaluated according to an accuracy heuristic function, and their refinements covering at least one positive example are added to the beam. The best clause found so far is also separately stored: this clause is compared with each refinement and is replaced if the refinement is better. The specialization loop stops when either the best clause in the beam is consistent or the beam becomes empty. Then the system returns the best clause found so far. The beam may become empty before a consistent clause is found and in this case the system will return an inconsistent clause.

In order to find least general solutions, the GOLEM (Muggleton and Feng, 1990) system is employed. The finite well-founded model is computed, through *SLX*, and is transformed by replacing literals of the form $\neg A$ with new predicate symbols of the form *neg_A*. Then GOLEM is called with the computed model as background knowledge. The output of GOLEM is then parsed in order to extract the clauses generated by *rlgg* before they are post-processed by dropping literals. Thus, the clauses that are extracted belong to the least general solution. In fact, they are obtained by randomly picking couples of examples, computing their *rlgg* and choosing the consistent one that covers the largest number of positive examples. This clause is further generalized by choosing randomly new positive examples and computing the *rlgg* of the previously generated clause and each of the examples. The consistent generalization that covers more examples is chosen and further generalized until the clause starts covering some negative examples. An inverse model transformation is then applied to the rules thus obtained by substituting each literal of the form *neg_A* with the literal $\neg A$.

8. Classification Accuracy

In this Section, we compare the accuracy that can be obtained by means of a two-valued definition of the target concept with the one that can be obtained by means of a three-valued definition.

The accuracy of a two-valued definition over a set of testing examples is defined as

$$Accuracy_2 = \frac{\text{number of examples correctly classified by the theory}}{\text{total number of testing examples}}$$

The number of examples correctly classified is given by the number of positive examples covered by the learned theory plus the number of negative examples not covered by the theory. If N_p is the number of positive examples covered by the learned definition, N_n the number of negative examples covered by the definition, N_{ptot} the total number of positive examples and N_{ntot} the total number of negative examples, then the accuracy is given by:

$$Accuracy_2 = \frac{N_p + N_{ntot} - N_n}{N_{ptot} + N_{ntot}}$$

When we learn in a three valued setting a definition for a target concept and its opposite, we have to consider a different notion of accuracy. In this case, some atoms (positive or negative) in the testing set will be classified as undefined. Undefined atoms are covered by both the definition learned for the positive concept and that learned for the opposite one. Whichever is the right classification of the atom in the test set, it is erroneously classified in the learned three-valued theory, but not so erroneously as if it was covered by the opposite definition only. This explains the weight assigned to undefined atoms (i.e., 0.5) in the new, generalized notion of accuracy:

$$Accuracy_3 = \frac{\text{number of examples correctly classified by the theory}}{\text{total number of testing examples}} + 0.5 \times \frac{\text{number of examples classified as unknown}}{\text{total number of testing examples}}$$

In order to get a formula to calculate the accuracy, we first define a number of figures that are illustrated in Figure 4:

- N_{pp} is the number of positive examples covered by the positive definition only,
- N_{pn} is the number of positive examples covered by the negative definition only,
- N_{pu} is the number of positive examples covered by both definitions (classified as undefined),
- N_{nn} is the number of negative examples covered by the negative definition only,
- N_{np} is the number of negative examples covered by the positive definition only,
- N_{nu} is the number of negative examples covered by both definitions (classified as undefined).

The accuracy for the three-valued case can thus be defined as follows:

$$Accuracy_3 = \frac{N_{pp} + N_{nn} + 0.5 \times N_{pu} + 0.5 \times N_{nu}}{N_{ptot} + N_{ntot}}$$

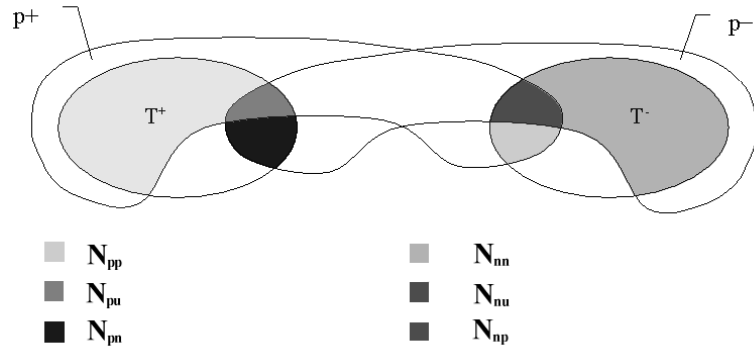


Figure 4. Sets of examples for evaluating the accuracy of a three-valued hypothesis.

It is interesting to compare this notion of accuracy with that obtained by testing the theory in a two-valued way. In that case the accuracy would be given by:

$$Accuracy_2 = \frac{N_{pp} + N_{pu} + N_{ntot} - N_{np} - N_{nu}}{N_{ptot} + N_{ntot}}$$

We are interested in situations where the accuracy for the three-valued case is higher than the one for the two-valued case, i.e., those for which $Accuracy_3 > Accuracy_2$. By rewriting this inequation in terms of the figures above, we get:

$$N_{pp} + 0.5 \times N_{pu} + N_{nn} + 0.5 \times N_{nu} > N_{pp} + N_{pu} + N_{ntot} - N_{np} - N_{nu}$$

This inequation can be rewritten as:

$$N_{ntot} - N_{nn} - N_{np} < 1.5 \times N_{nu} - 0.5 \times N_{pu}$$

where the expression $N_{ntot} - N_{nn} - N_{np}$ represents the number of negative examples not covered by any definition (call it $N_{n_not_covered}$). Therefore, the accuracy that results from testing the theory in a three-valued way improves the two-valued one when most of the negative examples are covered by any of the two definitions, the number of negative examples on which there is contradiction is particularly high, and the number of positive examples on which there is contradiction is low.

When there is no overlap between the two definitions, and no undefinedness, the accuracy is the same.

9. Related Work

The adoption of negation in learning has been investigated by many authors. Many propositional learning systems learn a definition for both the concept and its opposite. For example, systems that learn decision trees, as c4.5 (Quinlan, 1993),

or decision rules, as the AQ family of systems (Michalski, 1973), are able to solve the problem of learning a definition for n classes, which generalizes the problem of learning a concept and its opposite. However, in most cases the definitions learned are assumed to cover the whole universe of discourse: no undefined classification is produced, any instance is always classified as belonging to one of the classes. Instead, we classify as undefined the instances for which the learned definitions do not give a unanimous response.

When learning multiple concepts, it may be the case that the descriptions learned are overlapping. We have considered this case as non-desirable: this is reasonable when learning a concept and its opposite but it may not be the case when learning more than two concepts (see (Drobnic and Gams, 1993)). As it has been pointed out by (Michalski, 1984), in some cases it is useful to produce more than one classification for an instance: for example if a patient has two diseases, his symptoms should satisfy the descriptions of both diseases. A subject for future work will be to consider classes of paraconsistent logic programs where the overlap of definitions for p and $\neg p$ (and, in general, multiple concepts) is allowed.

The problems raised by negation and uncertainty in concept-learning, and Inductive Logic Programming in particular, were pointed out in some previous work (e.g. (Bain and Muggleton, 1992, De Raedt and Bruynooghe, 1990, De Raedt, 1992)). For concept learning, the use of the CWA for target predicates is no longer acceptable because it does not allow what is false and what is undefined to be distinguished. De Raedt and Bruynooghe (De Raedt and Bruynooghe, 1990) proposed to use a three-valued logic (later on formally defined in (De Raedt, 1992)) and an explicit definition of the negated concept in concept learning. This technique has been integrated within the CLINT system, an interactive concept-learner. In the resulting system, both a positive and a negative definition are learned for a concept (predicate) p , stating, respectively, the conditions under which p is true and those under which it is false. The definitions are learned so that they do not produce an inconsistency on the examples. Furthermore, CLINT does not produce inconsistencies also on unseen examples because of its constraint handling mechanism, since it would assert the constraint $p, \text{not } p \rightarrow \text{false}$, and take care that it is never violated. Distinctly from this system, we make sure that the two definitions do not produce inconsistency on unseen atoms by making learned rules non-deterministic. This way, we are able to learn definitions for exceptions to both concepts so that the information about contradiction is still available. Another difference is that we cope with and employ simultaneously two kinds of negation, the explicit one, to state what is false, and the default (defeasible) one, to state what can be assumed false.

The system LELP (Learning Extended Logic Programs) (Inoue and Kudoh, 1997) learns ELPs under answer-set semantics. LELP is able to learn non-deterministic default rules with a hierarchy of exceptions. Hierarchical learning of exceptions can be easily introduced in our system (see (Lamma et al., 1988)). From the viewpoint of the learning problems that the two algorithms can solve, they are equivalent when the background is a stratified extended logic program, because then our and their semantics coincide. All the examples shown in (Inoue and Kudoh, 1997) are

stratified and therefore they can be learned by our algorithm and, viceversa, example in Section 5 can be learned by LELP. However, when the background is a non-stratified extended logic program, the adoption of a well-founded semantics gives a number of advantages with respect to the answer-set semantics. For non-stratified background theories, answer-sets semantics does not enjoy the structural property of relevance (Dix, 1995), like our *WFSX* does, and so they cannot employ any top-down proof procedure. Furthermore, answer-set semantics is not cumulative (Dix, 1995), i.e., if you add a lemma then the semantics can change, and thus the improvement in efficiency given by tabling cannot be obtained. Moreover, by means of *WFSX*, we have introduced a method to choose one concept when the other is undefined which they cannot replicate because in the answer-set semantics one has to compute eventually all answer-sets to find out if a literal is undefined. The structure of the two algorithms is similar: LELP first generates candidate rules from a concept using an ordinary ILP framework. Then exceptions are identified (as covered examples of the opposite set) and rules specialized through negation as default and abnormality literals, which are then assumed to prevent the coverage of exceptions. These assumptions can be, in their turn, generalized to generate hierarchical default rules. One difference between us and (Inoue and Kudoh, 1997) is in the level of generality of the definitions we can learn. LELP learns a definition for a concept only from positive examples of that concept and therefore it can only employ a bottom-up ILP technique and learn the LGS. Instead, we can choose whether to adopt a bottom-up or a top-down algorithm, and we can learn theories of different generality for different target concepts by integrating, in a declarative way, the learned definitions into a single ELP. Another difference consists in that LELP learns a definition only for the concept that has the highest number of examples in the training set. It learns both positive and negative concepts only when the number of positive examples is close to that of negative ones (in 60 %-40 % range), while we always learn both concepts.

Finally, many works have considered multi-strategy learners or multi-source learners. A multi-strategy learner combines learning strategies to produce effective hypotheses (see (Jenkins, 1993)). A multi-source learner implements an algorithm for integrating knowledge produced by the separate learners. Multi-strategy learning has been adopted, for instance, for the improvement of classification accuracy (Drobnic and Gams, 1993), and to equip an autonomous agent with capabilities to survive in an hostile environment (De Raedt et al., 1993).

Our approach considers two separate concept-based learners, in order to learn a definition for a concept and its opposite. Multiple (opposite) target concepts constitute part of the learned knowledge base, and each learning element is able to adopt a bottom-up or a top-down strategy in learning rules. This can be easily generalized to learn definitions for n disjoint classes of concepts or for multiple agent learning (see our (Lamma et al., 1999a)). Very often, the hypothesis can be more general than what is required. The second step of our approach, devoted to the application of strategies for eliminating learned contradictions, can be seen as a multi-source learner (Jenkins, 1993) or a meta-level one (Chan and Stolfo, 1993), where the learned definitions are combined to obtain a non-contradictory extended

logic program. ELPs are used to specify combinations of strategies in a declarative way, and to recover, in the the process, the consistency of the learned theory.

10. Conclusions

The two-valued setting that has been adopted in most work on ILP and Inductive Concept Learning in general is not sufficient in many cases where we need to represent real world data. This is for example the case of an agent that has to learn the effect of the actions it can perform on the domain by performing experiments. Such an agent needs to learn a definition for allowed actions, forbidden actions and actions with an unknown outcome, and therefore it needs to learn in a richer three-valued setting.

In order to achieve that in ILP, the class of extended logic programs under the well-founded semantics with explicit negation (*WFSX*) is adopted by us as the representation language. This language allows two kinds of negation, default negation plus a second form of negation called explicit, that is mustered in order to explicitly represent negative information. Adopting extended logic programs in ILP prosecutes the general trend in Machine Learning of extending the representation language in order to overcome the recognized limitations of existing systems.

The programs that are learned will contain a definition for the concept and its opposite, where the opposite concept is expressed by means of explicit negation. Standard ILP techniques can be adopted to separately learn the definitions for the concept and its opposite. Depending on the adopted technique, one can learn the most general or the least general definition.

The two definitions learned may overlap and the inconsistency is resolved in a different way for atoms in the training set and for unseen atoms: atoms in the training set are considered exceptions, while unseen atoms are considered unknown. The different behaviour is obtained by employing negation by default in the definitions: default abnormality literals are used in order to consider exceptions to rules, while non-deterministic rules are used in order to obtain an unknown value for unseen atoms. We have shown how the adoption of extended logic programs in ILP allows to tackle both learning in a three-valued setting and specify the combination of strategies in a declarative way, also coping with contradiction and exceptions in the process.

The system LIVE (Learning in a three-Valued Environment) has been developed to implement the above mentioned techniques⁶. In particular, the system learns a definition for both the concept and its opposite and is able to identify exceptions and treat them through default negation. The system is parametric in the procedure used for learning each definition: it can adopt either a top-down algorithm, using beam-search and a heuristic necessity stopping criterion, or a bottom-up algorithm, that exploits the GOLEM system.

Notes

1. For definitions and foundations of LP, refer to (Dix et al., 1997). For a recent state-of-the-art of LP extensions for non-monotonic reasoning, refer to (Alferes and Pereira, 1996).
2. For the most advanced, incorporating more recent theoretical developments, see the XSB system at: <http://www.cs.sunysb.edu/~sbprolog/xsb-page.html>.
3. Notice that in the formula $\text{not lover}(H, L)$ variable H is universally quantified, whereas L is existentially quantified.
4. By non-contradictory program we mean a program which admits at least one *WFSX* model.
5. The *undefined* predicate can be implemented through negation *NOT* under CWA (*NOT P* means that P is false whereas *not* means that P is false or undefined), i.e., $\text{undefined}(P) \leftarrow \text{NOT } P, \text{NOT}(\text{not } P)$.
6. LIVE was implemented in *XSB Prolog* (Sagonas et al., 1997) and the code of the system can be found at: <http://www-lia.deis.unibo.it/Software/LIVE/>.

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Appendix : Definition of WFSX

The definition of *WFSX* that follows is taken from (Alferes et al., 1994) and is based on the alternating fix points of Gelfond-Lifschitz Γ -like operators.

Definition 2. [The Γ -operator] Let P be an extended logic program and let I be an interpretation of P . $\Gamma_P(I)$ is the program obtained from P by performing in the sequence the following four operations:

- Remove from P all rules containing a default literal $L = \text{not } A$ such that $A \in I$.
- Remove from P all rules containing in the body an objective literal L such that $\neg L \in I$.
- Remove from all remaining rules of P their default literals $L = \text{not } A$ such that $\text{not } A \in I$.
- Replace all the remaining default literals by proposition \mathbf{u} .

In order to impose the coherence requirement, we need the following definition.

Definition 3. [Seminormal Version of a Program] The seminormal version of a program P is the program P_s obtained from P by adding to the (possibly empty) *Body* of each rule $L \leftarrow \text{Body}$ the default literal $\text{not } \neg L$, where $\neg L$ is the complement of L with respect to explicit negation.

In the following, we will use the following abbreviations: $\Gamma(S)$ for $\Gamma_P(S)$ and $\Gamma_s(S)$ for $\Gamma_{P_s}(S)$.

Definition 4. [Partial Stable Model] An interpretation $T \cup \text{not } F$ is called a *partial stable model* of P iff $T = \Gamma\Gamma_s T$ and $F = H^E(P) - \Gamma_s T$.

Partial stable models are an extension of *stable models* (Gelfond and Lifschitz, 1988) for extended logic programs and a three-valued semantics. Not all programs have a partial stable model (e.g., $P = \{a, \neg a\}$) and programs without a partial stable model are called *contradictory*.

THEOREM 1 (WFSX SEMANTICS) *Every non-contradictory program P has a least (with respect to \subseteq) partial stable model, the well-founded model of P denoted by $WFM(P)$. To obtain an iterative “bottom-up” definition for $WFM(P)$ we define the following transfinite sequence $\{I_\alpha\}$:*

$$I_0 = \{\}; \quad I_{\alpha+1} = \Gamma\Gamma_s I_\alpha; \quad I_\delta = \bigcup \{I_\alpha \mid \alpha < \delta\}$$

where δ is a limit ordinal. There exists a smallest ordinal λ for the sequence above, such that I_λ is the smallest fix point of $\Gamma\Gamma_s$. Then, $WFM(P) = I_\lambda \cup \text{not } (H^E(P) - \Gamma_s I_\lambda)$.