Complex optimization in answer set programming

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Abstract

Preference handling and optimization are indispensable means for addressing nontrivial applications in Answer Set Programming (ASP). However, their implementation becomes difficult whenever they bring about a significant increase in computational complexity. As a consequence, existing ASP systems do not offer complex optimization capacities, supporting, for instance, inclusion-based minimization or Pareto efficiency. Rather, such complex criteria are typically addressed by resorting to dedicated modeling techniques, like saturation. Unlike the ease of common ASP modeling, however, these techniques are rather involved and hardly usable by ASP laymen. We address this problem by developing a general implementation technique by means of meta-programming, thus reusing existing ASP systems to capture various forms of qualitative preferences among answer sets. In this way, complex preferences and optimization capacities become readily available for ASP applications.

KEYWORDS: Answer Set Programming, Preference Handling, Complex optimization, Meta-Programming

1 Introduction

Preferences are often an indispensable means in modeling because they allow for identifying preferred solutions among all feasible ones. Accordingly, many forms of preferences have already found their way into systems for Answer Set Programming (ASP; Baral 2003). For instance, smodels provides optimization statements for expressing cost functions on sets of weighted literals (Simons et al. 2002), and dlv (Leone et al. 2006) offers weak constraints for the same purpose. Further approaches (Delgrande et al. 2003; Eiter et al. 2003) allow for expressing various types of preferences among rules. Unlike this, no readily applicable implementation techniques are available for qualitative preferences among answer sets, like inclusion minimality, Pareto-based preferences as used in (Sakama and Inoue 2000; Brewka et al. 2004), or more complex combinations as proposed in (Brewka 2004). This shortcoming is due to their higher expressiveness leading to a significant increase in computational complexity, lifting decision problems (for normal logic programs)

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from the first to the second level of the polynomial time hierarchy (cf. Garey and Johnson 1979). Roughly speaking, preferences among answer sets combine an $NP$ with a $coNP$ problem. The first one defines feasible solutions, whereas the second one ensures that there are no better solutions according to the preferences at hand. For implementing such problems, Eiter and Gottlob invented in (1995) the saturation technique, using the elevated complexity of disjunctive logic programming. In stark contrast to the ease of common ASP modeling (e.g., strategic companies can be “naturally” encoded (Leone et al. 2006) in disjunctive ASP), however, the saturation technique is rather involved and hardly usable by ASP laymen.

For taking this burden of intricate modeling off the user, we propose a general, saturation-based implementation technique capturing various forms of qualitative preferences among answer sets. This is driven by the desire to guarantee immediate availability and thus to stay within the realm of ASP rather than to build separate (imperative) components. To this end, we take advantage of recent advances in ASP grounding technology, admitting an easy use of meta-modeling techniques. The idea is to reinterpret existing optimization statements to express complex preferences among answer sets. Although, for instance in smodels, the meaning of $\textsc{#minimize}$ is to compute answer sets incurring minimum costs, we may alternatively use it for selecting inclusion-minimal ones. In contrast to the identification of minimal models, investigated by Jahnunen and Oikarinen in (2004, 2008), a major challenge lies in guaranteeing the stability property of implicit counterexamples, which must be more preferred answer sets rather than (arbitrary) models. For this purpose, we develop a refined meta-program qualifying answer sets as viable counterexamples. Unlike the approach of Eiter and Polleres (2006), our encoding avoids “guessing” a level mapping to describe the formation of a counterexample, but directly denies models for which there is no such construction. Notably, our meta-programs apply to (reified) extended logic programs (Simons et al. 2002), possibly including choice rules and $\textsc{#sum}$ constraints, and we are unaware of any existing meta-encoding of their answer sets, neither as candidates nor as counterexamples refuting optimality.

2 Background

We consider extended logic programs (Simons et al. 2002) allowing for (proper) disjunctions in heads of rules (Gelfond and Lifschitz 1991). A rule $r$ is of the following form:

$$H \leftarrow B_1, \ldots, B_m, \sim B_{m+1}, \ldots, \sim B_n.$$  

By $\text{head}(r) = H$ and $\text{body}(r) = \{B_1, \ldots, B_m, \sim B_{m+1}, \ldots, \sim B_n\}$, we denote the head and the body of $r$, respectively, where “$\sim$” stands for default negation. The head $H$ is a disjunction $a_1 \lor \cdots \lor a_k$ over atoms $a_1, \ldots, a_k$, belonging to some alphabet $\mathcal{A}$, or a $\textsc{#sum}$ constraint $L \textsc{#sum}[\ell_1 = w_1, \ldots, \ell_k = w_k] U$. In the latter, $\ell_i = a_i$ or $\ell_i = \sim a_i$ is a literal and $w_i$ a non-negative integer weight for $a_i \in \mathcal{A}$ and $1 \leq i \leq k$; $L$ and $U$ are integers providing a lower and an upper bound. Either or both of $L$ and $U$ can be omitted, in which case they are identified with the (trivial) bounds $0$ and $\infty$, respectively. A rule $r$ such that $\text{head}(r) = \bot$ ($H$ is the empty
disjunction) is an integrity constraint. Each body component $B_i$ is either an atom or a $\#\text{sum}$ constraint for $1 \leq i \leq n$. If $\text{body}(r) = \emptyset$, $r$ is called a fact, and we skip “$\leftarrow$” when writing facts below. For a set $\{B_1, \ldots, B_m, \neg B_{m+1}, \ldots, \neg B_n\}$, a disjunction $a_1 \lor \cdots \lor a_k$, and a $\#\text{sum}$ constraint $L \#\text{sum}[\ell_1 = w_1, \ldots, \ell_k = w_k]$, we let $\{B_1, \ldots, B_m, \neg B_{m+1}, \ldots, \neg B_n\}^+ = \{B_1, \ldots, B_m\}$, $(a_1 \lor \cdots \lor a_k)^+ = \{a_1, \ldots, a_k\}$, and $(L \#\text{sum}[\ell_1 = w_1, \ldots, \ell_k = w_k])^+ = [\forall i = w_i \mid 1 \leq i \leq k, \ell_i \in \mathcal{S}]$. Note that the elements of a $\#\text{sum}$ constraint form a multiset, possibly containing duplicates. For some $S = \{a_1, \ldots, a_k\}$ or $S = [a_1 = w_1, \ldots, a_k = w_k]$, we define $\text{atom}(S) = \{a_1, \ldots, a_k\}$.

A (Herbrand) interpretation is represented by the set $X \subseteq \mathcal{S}$ of its entailed atoms. The satisfaction relation “$\models$” on rules $r$ is inductively defined as follows:

- $X \models \neg B$ if $X \not\models B$,
- $X \models (a_1 \lor \cdots \lor a_k)$ if $\{a_1, \ldots, a_k\} \cap X \neq \emptyset$,
- $X \models (L \#\text{sum}[\ell_1 = w_1, \ldots, \ell_k = w_k]U)$ if $L \subseteq \sum_{i \in [1, X \models \ell_i]} w_i \leq U$,
- $X \models \text{body}(r)$ if $X \models \ell$ for all $\ell \in \text{body}(r)$, and
- $X \models r$ if $X \models \text{head}(r)$ or $X \not\models \text{body}(r)$.

A logic program $\Pi$ is a set of rules $r$, and $X$ is a model of $\Pi$ if $X \models r$ for every $r \in \Pi$. The reduct of the head $H$ of a rule $r$ wrt $X$ is $H^X = \{a_1 \lor \cdots \lor a_k\}$ if $H = a_1 \lor \cdots \lor a_k$, and $H^X = \text{atom}(H^+) \cap X$ if $H = L \#\text{sum}[\ell_1 = w_1, \ldots, \ell_k = w_k]U$. Furthermore, the reduct of some (positive) body element $B \in \text{body}(r)^+$ is $B^X = B$ if $B \in \mathcal{S}$, and

$$B^X = (L - \sum_{i \leq k, \ell_i = \neg a_i \not\in X} w_i) \#\text{sum} B^+$$

if $B = L \#\text{sum}[\ell_1 = w_1, \ldots, \ell_k = w_k]U$. The reduct of $\Pi$ wrt $X$ is the following logic program:

$$\Pi^X = \{H \leftarrow B_1^X, \ldots, B_m^X \mid r \in \Pi, X \models \text{body}(r), H \in \text{head}(r)^X, \text{body}(r)^+ = \{B_1, \ldots, B_m\}\}.$$ 

That is, for all rules $r \in \Pi$ whose bodies are satisfied wrt $X$, the reduct is obtained by replacing $\#\text{sum}$ constraints in heads with individual atoms belonging to $X$ and by eliminating negative components in bodies, where lower bounds of residual $\#\text{sum}$ constraints (with trivial upper bounds) are reduced accordingly. Finally, $X$ is an answer set of $\Pi$ if $X$ is a model of $\Pi$ such that no proper subset of $X$ is a model of $\Pi^X$. In view of the latter condition, note that an answer set is a minimal model of its own reduct.

The definition of answer sets provided above applies to logic programs containing extended constructs ($\#\text{sum}$ constraints) under “choice semantics” (Simons et al. 2002), while additionally allowing for disjunctions under minimal-model semantics (wrt a reduct). We use these features to embed extended constructs of an object program into a disjunctive meta-program, so that their combination yields optimal answer sets of the object program. To this end, we reinterpret $\#\text{minimize}$ statements of the following form:

$$\#\text{minimize}[\ell_1 = w_1 \odot J_1, \ldots, \ell_k = w_k \odot J_k].$$

Like with $\#\text{sum}$ constraints, every $\ell_i$ is a literal and every $w_i$ an integer weight for $1 \leq i \leq k$, while $J_i$ additionally provides an integer priority level.\footnote{Explicit priority levels are supported in recent versions of the grounder gringo (Gebser et al.). This avoids a dependency of priorities on input order, which is considered by $\text{iparse}$ (Syrjänen) if several} Priorities allow for
representing a sequence of lexicographically ordered \#minimize objectives, where greater levels are more significant than smaller ones. By default, a \#minimize statement distinguishes optimal answer sets of a program \(\Pi\) in the following way. For any \(X \subseteq \mathcal{A}\) and integer \(J\), let \(\Sigma^X_J\) denote the sum of weights \(w\) over all occurrences of weighted literals \(\ell = w@J\) in (1) such that \(X \models \ell\). An answer set \(X\) of \(\Pi\) is dominated if there is an answer set \(Y\) of \(\Pi\) such that \(\Sigma^Y_J < \Sigma^X_J\) and \(\Sigma^Y_{J'} = \Sigma^X_{J'}\) for all \(J' > J\), and optimal otherwise.

In the following, we assume that every logic program is accompanied with one (possibly empty) \#minimize statement of the form (1). Instead of the default semantics, we consider Pareto efficiency \(\text{wrt}\) priority levels \(J\), weights \(w\), and several distinct optimization criteria. In view of this, we use levels for inducing a lexicographic order, whereas weights are used for grouping literals (rather than summation). Pareto improvement then builds upon a two-dimensional structure of orderings among answer sets, induced by \(J\) and \(w\). In turn, each such pairing is associated with some of the following orderings. By \(Y \preceq_J^w X\), we denote that the cardinality of the multiset of occurrences of \(\ell = w@J\) in (1) such that \(Y \models \ell\) is not greater than the one of the corresponding multiset for \(X \models \ell\). Furthermore, we write \(Y \preceq_J^w X\) if, for any weighted literal \(\ell = w@J\) occurring in (1), \(Y \models \ell\) implies \(X \models \ell\). As detailed in the extended version of this paper (Gebser et al. 2011), we additionally consider the approach of (Sakama and Inoue 2000) and denote by \(Y \preceq_J^w X\) that \(Y\) is preferable to \(X\) according to a (given) preference relation \(\preceq\) among literals \(\ell\) such that \(\ell = w@J\) occurs in (1). Given a logic program \(\Pi\) and a collection \(M\) of relations of the form \(\preceq_J^w\) for priority levels \(J\), weights \(w\), and \(\diamond \in \{\leq, \preceq, =\}\), an answer set \(Y\) of \(\Pi\) dominates an answer set \(X\) of \(\Pi\) \(\text{wrt}\ M\) if there are a priority level \(J\) and a weight \(w\) such that \(X \preceq_J^w Y\) does not hold for \(\preceq_J^w M\), while \(Y \preceq_J^w X\) holds for all \(\preceq_J^w M\) where \(J' \geq J\). In turn, an answer set \(X\) of \(\Pi\) is \(\text{optimal}\ \text{wrt}\ M\) if there is no answer set \(Y\) of \(\Pi\) that dominates \(X\) \(\text{wrt}\ M\).

As an example, consider the following program, referred to by \(\Pi_0\):

\[
\begin{align*}
1 & \{p, t\} & \leftarrow & \ 1 \{r, s, \sim t\} & 2. \\
\{q, r\} & 1 & \leftarrow & \ 1 \{p, t\}. \\
\{s\} & & \leftarrow & \ \sim q, \sim r.
\end{align*}
\]

This program has five answer sets, viz. \(\{p, q\}, \{p, r\}, \{p, s\}, \{p, s, t\}\), and \(\{s, t\}\). (Sets \(\{a_1, \ldots, a_k\}\) in (2) and (3) are used as shorthands for \#sum\([a_1 = 1, \ldots, a_k = 1]\).) In addition, let \(\Pi_1\) denote the union of \(\Pi_0\) with the following \#minimize statement:

\[
\#\text{minimize}[p = 1@1, q = 1@1, r = 1@1, s = 1@1].
\]

This statement specifies that all atoms of \(\Pi_0\) except for \(t\) are subject to minimization. Passing \(\Pi_1\) to gringo and an answer set solver like smodels yields the single \(\leq^1\)-minimal answer set \(\{s, t\}\). Note, however, that \(\Pi_0\) has three \(\leq^1\)-minimal answer sets,
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1 \text{rule}(\text{pos}(\text{sum}(1,0,2)), \text{pos}(\text{conjunction}(0)))). \% 1 \{ p, t \} :- 1 \{ r, s, \text{not } t \} 2.

2 \text{wlist}(0,0,\text{pos}(\text{atom}(p)),1). \text{wlist}(0,1,\text{pos}(\text{atom}(t)),1).

3 \text{set}(0,\text{pos}(\text{sum}(1,1,2))).

4 \text{wlist}(1,0,\text{pos}(\text{atom}(r)),1). \text{wlist}(1,1,\text{pos}(\text{atom}(s)),1). \text{wlist}(1,2,\text{neg}(\text{atom}(t)),1).

6 \text{rule}(\text{pos}(\text{sum}(0,2,1)), \text{pos}(\text{conjunction}(1)))). \% \{ q, r \} 1 :- 1 \{ p, t \}.

7 \text{wlist}(2,0,\text{pos}(\text{atom}(q)),1). \text{wlist}(2,1,\text{pos}(\text{atom}(r)),1).

8 \text{set}(1,\text{pos}(\text{sum}(1,0,2))).

10 \text{wlist}(2,0,\text{pos}(\text{atom}(p)),1). \text{wlist}(2,1,\text{pos}(\text{atom}(r)),1).

11 \text{set}(2,\text{neg}(\text{atom}(q))). \text{set}(2,\text{neg}(\text{atom}(r))).

13 \text{scc}(0,\text{pos}(\text{atom}(p))). \text{scc}(0,\text{pos}(\text{atom}(r))). \text{scc}(0,\text{pos}(\text{atom}(t))).

14 \text{scc}(0,\text{pos}(\text{conjunction}(0))). \text{scc}(0,\text{pos}(\text{sum}(1,1,2))).

15 \text{scc}(0,\text{pos}(\text{conjunction}(1))). \text{scc}(0,\text{pos}(\text{sum}(1,0,2))).

17 \text{minimize}(3,3). \% \#\text{minimize} \{ p = 1 \odot 1, q = 1 \odot 1, r = 1 \odot 1, s = 1 \odot 1 \}.

Listing 1. Facts describing a reified extended logic program.

namely \{p,q\}, \{p,r\}, and \{s,t\}. They cannot be computed directly from \(\Pi_1\) via any available ASP system.

We implement the complex optimization criteria described earlier by meta-interpretation in disjunctive ASP. For transparency, we provide meta-programs as true ASP code in the first-order input language of \textit{gringo} (Gebser \textit{et al}.), including \texttt{not} and | as tokens for ~ and \lor, respectively, as well as \{a_1, \ldots, a_k\} as shorthand for \#\texttt{sum}[a_1=1, \ldots, a_k=1]. Further constructs are informally introduced by need in the remainder of this paper. Note that our (disjunctive) meta-programs apply to an extended object program that does not include proper disjunctions (over more than one atom). Unless stated otherwise, we later use the term \textit{extended} program to refer to a logic program without proper disjunctions.

### 3 Basic meta-modeling

For reinterpreting \#\texttt{minimize} statements by means of ASP, we take advantage of recent advances in ASP grounding, admitting an easy use of meta-modeling techniques. To be precise, we rely upon the unrestricted usage of function symbols and program reification as provided by \textit{gringo} (Gebser \textit{et al}.). The latter allows for turning an input program along with a \#\texttt{minimize} statement into facts representing the structure of their ground instantiation.

For illustrating the format output by \textit{gringo}, consider the facts in Line 1–15 of Listing 1, obtained by calling \textit{gringo} with option --reify on program \(\Pi_0\). Let us detail the representation of the rule in (2) inducing the facts in Lines 1–4. The predicate \texttt{rule/2} is used to link the rule head and body. By convention, both are positive rule elements, as indicated via the functor \texttt{pos/1}. Furthermore, the term \texttt{sum(1,0,2)} tells us that the head is a \#\texttt{sum} constraint with lower bound 1 and (trivial) upper bound 2 over a list labeled 0 of weighted literals. In fact, the included literals are provided via the facts over \texttt{wlist/4} given in Line 2, whose first arguments are 0. Although the second arguments, 0 and 1, are simply indexes (enabling the representation of duplicates in multisets), the third ones
provide literals, \(p\) and \(t\), each having the (default) weight 1, as given in the fourth arguments. Again by convention, the body of each rule is a conjunction, where the term \text{conjunction}(0)\) in Line 1 refers to the set labeled 0. Its single element, a positive \#\text{sum} constraint with lower bound 1 and upper bound 2 over a list labeled 1, is provided by the fact in Line 3. The corresponding weighted literals are described by the facts in Line 4; observe that the negative literal \text{not } t\) is represented in terms of the functor \text{neg}/1, applied to \text{atom}(t)\). The rules in (3) and (4) are represented analogously in Lines 6–8 and 10–11, respectively. It is still interesting to note that recurrences of lists of weighted literals (and sets) can reuse labels introduced before, as done in Line 8 by referring to 0. In fact, \text{gringo} identifies repetitions of structural entities and reuses labels. In addition to the rules of \(\Pi_0\), the elements of non-trivial strongly connected components of its positive dependency graph (cf. (6) later) are provided in Lines 13–15. Albeit their usage is explained in the next section, note already that the members of the only such component, labeled 0, include atoms as well as (positive) body elements, i.e., conjunctions and \#\text{sum} constraints, connecting the component. Indeed, the existence of facts over \text{scc}/2 tells us that \(\Pi_0\) is not tight (cf. Fages 1994).

Now, we may compute all five answer sets of \(\Pi_0\) (given in \textit{p0.lp}) by combining the facts in Lines 1–15 of Listing 1 with the basic meta-program in Listing 2 (\textit{meta.lp}):\footnote{Following Unix customs, the minus symbol “-” stands for the output of “\texttt{gringo --reify p0.lp}.”}

```
gringo --reify p0.lp | gringo meta.lp - | clasp 0
```

Each answer set of the meta-program applied to a reified program corresponds to an answer set of the reified program. More precisely, a set \(X\) of atoms is an answer set of the reified program iff the meta-program yields an answer set \(Y\) such that \(X = \{a \mid \text{hold(atom}(a)) \in Y\}\), e.g., \(\text{hold(atom}(q))\) stands for \(q\).

As indicated in the comments (preceded by \%), our meta-program consists of three parts. Among the rule elements extracted in Lines 3–13, only those occurring within bodies, identified via \text{eleb}/1, are relevant to the generation of answer sets specified in Line 17–28. (Additional head elements, given by \text{elem}/1, are of interest in the next section.) In fact, answer set generation follows the structure of reified programs, identifying conjunctions and \#\text{sum} constraints that hold\footnote{The “:” connective expands to the list of all instances of its left-hand side such that corresponding instances of literals on the right-hand side hold (cf. Syrjänen and Gebser \textit{et al.}).} to further derive atoms occurring in rule heads, either singular or within \#\text{sum} constraints (cf. Lines 24–27). Line 28 deals with integrity constraints represented via the constant \text{false} in heads of reified rules. The last part in Line 32 restricts the output of the meta-program’s answer sets to the representations of original input atoms.

Finally, note that \textit{meta.lp} does not inspect facts representing a reified \#\text{minimize} statement, such as the ones in Lines 17–19 of Listing 1 stemming from the statement in (5). Such facts over \text{minimize}/2 provide a priority level as the first argument and the label of a list of weighted literals, like the ones referred to from within terms of functor \text{sum}/3, as the second argument. Rather than simply mirroring the standard meaning of \#\text{minimize} statements (by encoding...
% extract rule elements
litb(B) :- rule(_,B).
litb(E) :- litb(pos(conjunction(S))), set(S,E).
litb(E) :- eleb(sum(_,S,_)), wlist(S,E,E).

eleb(P) :- litb(pos(P)).
eleb(N) :- litb(neg(N)).
elm(E) :- eleb(E).
elm(E) :- rule(pos(E),_).
elm(P) :- rule(pos(sum(_,S,_)),_), wlist(S,P,P).
elm(N) :- rule(pos(sum(_,S,_)),_), wlist(S,P,N).

% generate answer set from reified rules
hold(conjunction(S)) :- eleb(conjunction(S)),
not hold(N) : set(S,N).
hold(sum(L,S,U)) :- eleb(sum(L,S,U)),
L #sum [ hold(P) = W : wlist(S,Q,P,W),
not hold(N) = W : wlist(S,Q,N,W) ] U.

hold(atom(A)) :- rule(pos(atom(A)), pos(B)), hold(B).
not hold(N) : set(S,N).
L #sum [ hold(P) = W : wlist(S,Q,P,W),
not hold(N) = W : wlist(S,Q,N,W) ] U.

% project output to atoms of answer set
#hide. #show hold(atom(A)).

Listing 2. Basic meta-program (meta.lp) for reified extended logic programs.

them analogously to rules; cf. Lines 17–28 of Listing 2), we support flexible
customizations. In fact, the next section presents our meta-programs implementing
preference relations and Pareto efficiency, as described in the background.

4 Advanced meta-modeling

Given the reification of extended logic programs and the encoding of their answer
sets in meta.lp, our approach to complex optimization is based on the idea that
an answer set generated via meta.lp is optimal (and thus acceptable) only if it is
not dominated by any other answer set. For implementing our approach, we exploit
the capabilities of disjunctive ASP to compactly represent the space of all potential
counterexamples, viz. answer sets dominating a candidate answer set at hand. To
this end, we encode the subtasks of

1. guessing an answer set as a potential counterexample and
2. verifying that the counterexample dominates a candidate answer set.

A candidate answer set passes both phases if it turns out to be infeasible to
guess a counterexample that dominates it. For expressing the nonexistence of
counterexamples, we make use of an error-indicating atom bot and saturation (Eiter
and Gottlob 1995), deriving all atoms representing the space of counterexamples
from bot. Because the semantics of disjunctive ASP is based on minimization,
saturation makes sure that bot is derived only if it is inevitable, i.e., if it is impossible
to construct a counterexample. However, via an integrity constraint, we can stipulate \( \bot \) (and thus the nonexistence of counterexamples) to hold, yet without providing any derivation of \( \bot \). In view of such a constraint and saturation, a successful candidate answer set is accompanied by all atoms representing counterexamples. Given that the reduct drops negative literals, the necessity that all atoms representing counterexamples are true implies that we cannot use their default negation in any meaningful way. Hence, we below encode potential counterexamples, i.e., answer sets of extended programs, and (non-)dominance of a candidate answer set in disjunctive ASP without taking advantage of default negation (used in \texttt{meta.lp}).

For encoding the first subtask of guessing a counterexample, we rely on a characterization of answer sets in terms of an immediate consequence operator \( \mathcal{T} \) (cf. Lloyd 1987), defined as follows for a logic program \( \Pi \) and a set \( X \subseteq \mathcal{A} \) of atoms:

\[
\mathcal{T}_\Pi(X) = \{ \text{head}(r) \mid r \in \Pi, X \models \text{body}(r) \}.
\]

Furthermore, an iterative version of \( \mathcal{T} \) can be defined in the following way:

\[
\mathcal{T}_\Pi^0(X) = X \text{ and } \mathcal{T}_\Pi^{i+1}(X) = \mathcal{T}_\Pi(\mathcal{T}_\Pi^i(X)) \cup \mathcal{T}_\Pi(\mathcal{T}_\Pi^i(X)).
\]

In the context of an extended program \( \Pi \), possibly including choice rules, default negation, and upper bounds of weight constraints, we are interested in the least fixpoint of \( \mathcal{T} \) applied wrt the reduct \( \Pi^X \). Because a fixpoint is reached in at most \( |\text{atom}(\Pi)| \) applications of \( \mathcal{T} \), where \( \text{atom}(\Pi) \subseteq \mathcal{A} \) denotes the set of atoms occurring in \( \Pi \), the least fixpoint is given by \( \mathcal{T}_{\Pi^X}^{\text{atom}(\Pi)}(\emptyset) \). As pointed out in (Liu and You 2010), a model \( X \) of an extended program \( \Pi \) is an answer set of \( \Pi \) iff \( \mathcal{T}_{\Pi^X}^{\text{atom}(\Pi)}(\emptyset) = X \). Furthermore, Liu and You (2010) show that \( X \) violates the loop formula of some atom or loop if \( X \) is a model, but not an answer set of \( \Pi \).

This property motivates a “localization” of \( \mathcal{T} \) on the basis of (circular) positive dependencies.

The (positive) dependency graph of an extended program \( \Pi \) is given by the following pair of nodes and directed edges:

\[
(\text{atom}(\Pi), \{(a,b) \mid r \in \Pi, a \in \text{atom}(\text{head}(r)^+), B \in \text{body}(r)^+, b \in \text{atom}(B^+)\}).
\] (6)

A strongly connected component (SCC) is a maximal subgraph of the dependency graph of \( \Pi \) such that all nodes are pairwisely connected via paths. An SCC is trivial if it does not contain any edge, and non-trivial otherwise. Note that the SCCs of the dependency graph of \( \Pi \) induce a partition of \( \text{atom}(\Pi) \) such that every atom and every loop of \( \Pi \) is contained in some part. Hence, we can make use of the partition to apply \( \mathcal{T} \) separately to each part.

**Proposition 1**

Let \( \Pi \) be an extended logic program, \( C_1, \ldots, C_k \) be the sets of atoms belonging to the SCCs of the dependency graph of \( \Pi \), and \( X \subseteq \text{atom}(\Pi) \).

Then, we have that \( \mathcal{T}_{\Pi^X}^{\text{atom}(\Pi)}(\emptyset) = X \) iff \( \bigcup_{1 \leq j \leq k} (\mathcal{T}_{\Pi^X}^{C_j}(X \setminus C_j) \cap C_j) = X \).

The above property is used in our encoding of answer sets (as counterexamples) in disjunctive ASP. In a nutshell, it combines the following parts:

1. guessing an interpretation,
2. deriving the error-indicating atom \( \bot \) if the interpretation is not a supported model (where each true atom occurs positively in the head of some rule whose body holds),
3. deriving \texttt{bot} if the true atoms of some non-trivial SCC are not acyclicly derivable (checked via determining the complement of a fixpoint of \( \mathcal{F} \)), and
4. saturating interpretations that do not correspond to answer sets by deriving all truth assignments (for atoms) from \texttt{bot}.

Note that the third part, checking acyclic derivability, concentrates on atoms of non-trivial SCCs, while checking support in the second part is already sufficient for trivial SCCs.

The meta-program in Listing 3 implements the sketched idea. In the following, we concentrate on describing its crucial features. For evaluating support, the meta-rules in Lines 3 and 4 collect atoms having a positive occurrence in the head of a rule along with the rule’s body. Note that, for atoms contained in a \#\texttt{sum} constraint in the head, the associated bounds and weights are inessential in the context of support. On the other hand, the meta-rule in Line 6 sums the weights of all literals in a \#\texttt{sum} constraint; this is needed to evaluate bounds in the sequel, where (non-reified) default negation and upper bounds (acting negatively) are inapplicable in view of saturation.

The meta-rules in Lines 10–29 generate an interpretation by guessing some truth value for each atom (Line 10) and evaluating further constructs occurring in a reified program accordingly (Line 12–29). Although the special constant \texttt{false} (used as head of integrity constraints) holds in no interpretation (\texttt{fail(false)} is a fact) and the evaluation of conjunctions is straightforward, more care is required for evaluating \#\texttt{sum} constraints. For instance, the case that a \#\texttt{sum} constraint holds is in the meta-rule in Line 19–23 identified via sufficiently many literals that hold to achieve the lower bound \( L \) and also sufficiently many literals that do not hold to fill the gap between the upper bound \( U \) and the sum \( T \) of all weights. Note that the latter condition is encoded by the lower bound \( T-U \), rather than taking \( U \) as an upper bound (as done in \texttt{meta.lp}). The complementary cases that a \#\texttt{sum} constraint does not hold are described in the same manner in Lines 24–29, where the lower bound \( T-L+1 \) (or \( U+1 \)) for weights of literals that do not hold (or hold) is used to indicate a violated lower (or upper) bound of the reified \#\texttt{sum} constraint.

Given an interpretation of atoms and the corresponding truth values of further constructs in an extended program, the meta-rules in Lines 33 and 34 are used to derive \texttt{bot} if the interpretation does not provide us with a supported model. To avoid such a derivation of \texttt{bot}, every rule of the reified program must be satisfied, and every true atom must have a positive occurrence in the head of some rule whose body holds.

It remains to check the acyclic derivability of atoms belonging to non-trivial SCCs. To this end, the meta-rule in Line 38 determines the number \( Z \) of atoms in an SCC labeled \( C \) as the maximum step at which a fixpoint of \( \mathcal{F} \), applied locally to \( C \), is reached. Furthermore, the meta-rule in Lines 40 and 41 derives \texttt{sccw(A)} if the atom referred to by \( A \) does not have a derivation external to \( C \). (Recall that the positive body elements of rules internally connecting an SCC, i.e., rules contributing the SCC’s edges to the dependency graph, are marked by facts over \texttt{scc/2}; cf. Listing 1.) The acyclic derivability of atoms indicated by \texttt{sccw(A)} is
<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>% extract supports of atoms and sums of weight lists' weights</code></td>
</tr>
<tr>
<td>2</td>
<td><code>supp(atom(A),B) :- rule(pos(atom(A)), pos(B)).</code></td>
</tr>
<tr>
<td>3</td>
<td><code>supp(atom(A),B) :- rule(pos(sum(_,S,_)),pos(B)), wlist(S,_,pos(atom(A)),_).</code></td>
</tr>
<tr>
<td>4</td>
<td><code>sum(S,T) :- elem(sum(_,S,_)), T = #sum [ wlist(S,Q,_,W) = W ].</code></td>
</tr>
<tr>
<td>5</td>
<td><code>% generate interpretation</code></td>
</tr>
<tr>
<td>6</td>
<td>`true(atom(A))</td>
</tr>
<tr>
<td>7</td>
<td><code>fail(false).</code></td>
</tr>
<tr>
<td>8</td>
<td><code>true(conjunction(S)) :- elem(conjunction(S)), true(P) : set(S,pos(P)), fail(N) : set(S,neg(N)).</code></td>
</tr>
<tr>
<td>9</td>
<td><code>true(conjunction(S)) :- elem(conjunction(S)), set(S,pos(P)), fail(P).</code></td>
</tr>
<tr>
<td>10</td>
<td><code>true(conjunction(S)) :- elem(conjunction(S)), set(S,neg(N)), true(N).</code></td>
</tr>
<tr>
<td>11</td>
<td><code>true(sum(L,S,U)) :- elem(sum(L,S,U)), sum(S,T), L #sum [ true(P) = W : wlist(S,Q,pos(P),W), fail(N) = W : wlist(S,Q,neg(N),W) ], T-U #sum [ fail(P) = W : wlist(S,Q,pos(P),W), true(N) = W : wlist(S,Q,neg(N),W) ].</code></td>
</tr>
<tr>
<td>12</td>
<td><code>false(sum(L,S,U)) :- elem(sum(L,S,U)), sum(S,T), T-L+1 #sum [ fail(P) = W : wlist(S,Q,pos(P),W), true(N) = W : wlist(S,Q,neg(N),W) ].</code></td>
</tr>
<tr>
<td>13</td>
<td><code>% verify supported model properties</code></td>
</tr>
<tr>
<td>14</td>
<td><code>bot :- rule(pos(H),pos(B)), true(B), fail(H).</code></td>
</tr>
<tr>
<td>15</td>
<td><code>bot :- true(atom(A)), fail(B) : supp(atom(A),B).</code></td>
</tr>
<tr>
<td>16</td>
<td><code>% verify acyclic derivability</code></td>
</tr>
<tr>
<td>17</td>
<td><code>step(C,Z) :- scc(C,_), Z = #sum [ scc(C,pos(atom(A))) ].</code></td>
</tr>
<tr>
<td>18</td>
<td><code>sccw(A) :- scc(C,pos(atom(A))), fail(B) : supp(atom(A),B) : not scc(C,pos(B)).</code></td>
</tr>
<tr>
<td>19</td>
<td><code>wait(E,D-1) :- scc(C,pos(E)), fail(E), step(C,Z), D = 1..Z.</code></td>
</tr>
<tr>
<td>20</td>
<td><code>wait(atom(A),0) :- scc(C,pos(atom(A))).</code></td>
</tr>
<tr>
<td>21</td>
<td><code>wait(atom(A),D) :- scc(C,pos(atom(A))), sccw(A), step(C,Z), D = 1..Z, wait(B,D-1) : supp(atom(A),B) : scc(C,pos(B)).</code></td>
</tr>
<tr>
<td>22</td>
<td><code>wait(sum(L,S,U),D-1) :- scc(C,pos(sum(L,S,U))), sum(S,T), step(C,Z), D = 1..Z, T-L+1 #sum [ fail(P) = W : wlist(S,Q,pos(P),W) : not scc(C,pos(P)), wait(P,D-1) = W : wlist(S,Q,pos(P),W) : scc(C,pos(P)), true(N) = W : wlist(S,Q,neg(N),W) ].</code></td>
</tr>
<tr>
<td>23</td>
<td><code>wait(conjunction(S),D-1) :- scc(C,pos(conjunction(S))), set(S,pos(P)), sccw(P), wait(P,D-1), step(C,Z), D = 1..Z.</code></td>
</tr>
<tr>
<td>24</td>
<td><code>bot :- scc(C,pos(atom(A))), true(atom(A)), wait(atom(A),Z), step(C,Z).</code></td>
</tr>
<tr>
<td>25</td>
<td><code>% saturate interpretations that are not answer sets</code></td>
</tr>
<tr>
<td>26</td>
<td><code>true(atom(A)) :- elem(atom(A)), bot.</code></td>
</tr>
<tr>
<td>27</td>
<td><code>fail(atom(A)) :- elem(atom(A)), bot.</code></td>
</tr>
</tbody>
</table>

Listing 3. Disjunctive meta-program (metaD.lp) for reified extended logic programs.

of particular interest in the sequel. In fact, our encoding identifies the complement of a fixpoint of $\mathcal{F}$ in terms of atoms $A$ for which $\text{wait}(\text{atom}(A),Z)$ is derived. To accomplish this, the meta-rule in Line 45 marks all atoms of $C$ as underived at
step 0. As encoded via the meta-rule in Lines 46 and 47, an atom $A$ stays underived at a later step $D$ if there is no external derivation of $A$ ($\text{sccw}(A)$ holds) and the bodies $B$ of all component-internal supports of $A$ are yet underived at step $D-1$ ($\text{wait}(B,D-1)$ holds). The latter is checked via the meta-rules in Lines 49–52 and 54 and 55, respectively. The former applies to $\#\sum$ constraints and identifies cases where the weights of literals that do not hold along with the ones of yet underived atoms of $C$ exceed $T-L$, so that the lower bound $L$ is not yet established. Similarly, the underivability of a conjunction is recognized via a yet underived positive body element internal to the component $C$. Also note that the falsity of elements of $C$ is propagated via the meta-rule in Line 43, so that false atoms, $\#\sum$ constraints, and conjunctions do not contribute to derivations of atoms of $C$. As mentioned earlier, the complement of a fixpoint of $T$ contains the atoms $A$ such that $\text{wait}(\text{atom}(A),Z)$ is eventually derived. If any such atom $A$ is true, failure to construct an answer set is indicated by deriving $\text{bot}$ via the meta-rule in Line 57.

Finally, saturation of interpretations that do not correspond to answer sets is accomplished via the meta-rules in Lines 61 and 62 of Listing 3. They make sure that $\text{bot}$ is included in an answer set of the meta-program only if it is inevitable wrt every interpretation. When considering the encoding part in Listing 3 in isolation, it like $\text{meta.lp}$ describes answer sets of a reified program, and $\text{bot}$ is derived only if there is no such answer set.

Our meta-programs $\text{meta.lp}$ and $\text{metaD.lp}$ in Listings 2 and 3 have not yet considered facts $\text{minimize}(J,S)$ in reified programs, reflecting input $\#\text{minimize}$ statements. In fact, complex optimization is addressed by the meta-program $\text{metaO.lp}$, shown in Listing 4. It allows for separate optimization criteria per priority level $J$ and weight $W$ (in facts $\text{wlist}(S,Q,E,W)$). Particular criteria can be provided via the user predicate $\text{optimize}(J,W,O)$, where the values $\text{card}$, $\text{incl}$, and $\text{pref}$ for $O$ refer to minimality regarding cardinality, inclusion, and preference (Sakama and Inoue 2000), respectively, among the involved literals $E$. Such criteria are reflected via instances of $\text{cxopt}(J,W,O)$, derived via the rules in Lines 7–9, where $\text{card}$ is taken by default if no criterion is provided by the user. At each priority level $J$, Pareto improvement of a counterexample (constructed via the rules in $\text{metaD.lp}$) over all weights $W$ and criteria $O$ such that $\text{cxopt}(J,W,O)$ holds is used for deciding whether a candidate answer set (constructed via the rules in $\text{meta.lp}$) is optimal. To this end, similarity at a priority level $J$ is indicated by deriving $\text{equal}(J)$ from $\text{equal}(J,W,O)$ over all instances of $\text{cxopt}(J,W,O)$ via the rule in Line 13. Furthermore, the rules in Lines 15–19 are used to chain successive priority levels, where a greater level $J_1$ is more significant than its smaller neighbor $J_2$, and to signal whether a priority level $J_2$ is taken into account. The latter is the case if $\text{equal}(J_1)$ has been derived at all more significant priority levels $J_1$. If it turns out that a candidate answer set is not refuted by a dominating counterexample, we derive $\text{bot}$ via the rules in Lines 21–23: the first rule applies if there are no optimization criteria at all, the second one checks whether the counterexample is worse (or incomparable), as indicated by $\text{worse}(J_1)$ at an inspected priority level $J_1$, and the third one detects lack of Pareto improvement from equality at the lowest priority level. Finally, the integrity constraint in Line 27
% extract (complex) optimization criteria per priority level and weight
% (relative to user predicate optimize/3; cardinality taken by default;
% Pareto improvement over weights used for comparison at a priority level)

cxopt(card). cxopt(incl). cxopt(pref).

cxopt(J,W,O) :- minimize(J,S), wlist(S,_,_W), cxopt(O), optimize(J,W,O).
cxopt(J,W,card) :- minimize(J,S), wlist(S,_,_W),
not optimize(J,W,O) : optimize(J,W,O).

% verify dominance

equal(J) :- cxopt(J,_,_), equal(J,W,O) : cxopt(J,W,O).
chain(J1,J2) :- cxopt(J1;J2,_,_), J2 < J1,
check(J2) :- cxopt(J2,_,_), not chain(J1,J2) : chain(J1,J2).
check(J2) :- chain(J1,J2), check(J1), equal(J1).
bot :- not cxopt(J,W,O).
bot :- check(J1), worse(J1).
bot :- check(J1), equal(J1), not chain(J1,J2) : chain(J1,J2).

% require non-existence of dominating answer set
:- not bot.

% check inclusion criteria

diff(pos(P)) :- cxopt(J,W,incl), minimize(J,S), wlist(S,_,pos(P),W),
true(P).
diff(pos(P)) :- cxopt(J,W,incl), minimize(J,S), wlist(S,_,pos(P),W),
not hold(P).
diff(neg(N)) :- cxopt(J,W,incl), minimize(J,S), wlist(S,_,neg(N),W),
fail(N).
diff(neg(N)) :- cxopt(J,W,incl), minimize(J,S), wlist(S,_,neg(N),W),
hold(N).
equal(J,W,incl) :- cxopt(J,W,incl), minimize(J,S), ndiff(E) : wlist(S,_,E,W).
worse(J) :- cxopt(J,W,incl), minimize(J,S), wlist(S,_,pos(P),W),
true(P), not hold(P).
worse(J) :- cxopt(J,W,incl), minimize(J,S), wlist(S,_,neg(N),W),
fail(N), hold(N).

Listing 4. Meta-program for complex optimization (metaO.lp) on reified logic programs.

stipulates bot to hold. Along with saturation (in metaD.lp), this implies that a
candidate answer set (constructed via the rules in meta.lp) is accepted only if
there is no dominating counterexample, thus selecting exactly the optimal answer
sets of an input program. The described rules serve the general purpose of identifying
undominated answer sets, and the remainder of metaO.lp defines equal(J,W,O)
and worse(J) relative to particular optimization criteria.

Inclusion-based minimization, indicated via cxopt(J,W,incl), is implemented
by the rules in Lines 31–45. The test for equality, attested by deriving
equal(J,W,incl) via the rule in Line 40, is accomplished by checking whether a
candidate answer set and a (comparable) counterexample agree on all involved
literals E; otherwise, ndiff(E) is not derived via the rules in Lines 31–38.
Furthermore, the counterexample is incomparable to the candidate answer set if
it includes some literal not shared by the latter; in such a case, worse(J) is derived
Complex optimization in answer set programming

via the rules in Lines 42–43 and 44–45. In fact, the three \( \subseteq 1 \)-minimal answer sets of \( \Pi_1 \) (given in p1.lp), consisting of the rules in (2)–(4) and the \#\text{minimize} statement in (5) can now be computed in the following way:

```
gringo --reify p1.lp | gringo meta.lp metaD.lp metaO.lp \ 
  <(echo "optimize(1,1,incl).") - | claspD 0
```

Observe that \( \text{claspD} \) (Drescher et al. 2008), the disjunctive extension of \( \text{clasp} \) (Gebser et al. 2007), is used for solving the proper disjunctive ground program obtained from \text{gringo}.

in addition to inclusion-based minimization, \text{metaO.lp} implements comparisons wrt cardinality (Simons et al. 2002) and literal preferences (Sakama and Inoue 2000), activatable via facts of the form \text{optimize}(J,W,\text{card}) and \text{optimize}(J,W,\text{pref}) (along with \text{prefer}(E1,E2)), respectively. For space reasons, the details are omitted here; they can be found in the extended version of this paper (Gebser et al. 2011). The latter also provides formal results and arguments demonstrating the correctness of our meta-programming technique wrt the specification of optimal answer sets in the background.

Regarding the computational complexity of tasks that can be addressed using our meta-programming approach to optimization, we first note that deciding whether there is an optimal answer set is in \( \text{NP} \), as the existence of some answer set (decidable by means of \text{meta.lp} only) is sufficient for concluding that there is also an optimal one. However, the inherent complexity becomes more sensible if we consider the question of whether some atom \( a \) belongs to an optimal answer set. To decide it, one can augment the reified input program (but not the input program itself), \text{meta.lp}, \text{metaD.lp}, and \text{metaO.lp} with the integrity constraint \( :- \ \text{not } \text{hold}(\text{atom}(a)) \). Then, several complex optimization criteria at a single priority level 1 lead to completeness for \( \Sigma_2^P \), the second level of the polynomial time hierarchy, thus showing that disjunctive ASP is appropriate to implement them. To see this, note that deciding whether an atom \( a \) belongs to some answer set of a positive disjunctive logic program is \( \Sigma_2^P \)-complete (Eiter and Gottlob 1995). When disjunctions \( a_1 \lor \cdots \lor a_k \) in the heads of rules are rewritten to \( 1 \ \#\text{sum}[a_1 = 1,\ldots,a_k = 1] \), the question of whether an atom \( a \) belongs to an answer set of the original program can be addressed by reifying the rewritten program, adding the integrity constraint \( :- \ \text{not } \text{hold}(\text{atom}(a)) \), and applying \text{meta.lp}, \text{metaD.lp}, and \text{metaO.lp} wrt several optimization criteria. For one, we can include a \#\text{minimize} statement over all atoms of the input program, each associated with a different weight, to exploit the Pareto improvement implemented in \text{metaO.lp} for refuting a candidate answer set including \( a \) if it does not correspond to a minimal model, i.e., an answer set of the original program. Alternatively, we can include a \#\text{minimize} statement over all atoms of the input program, each having the weight 1, and augment the meta-program with the fact \text{optimize}(1,1,incl). We could also use a \#\text{minimize} statement over all atoms \( a_i \) of the input program along with their negation, each having the weight 1, and add the facts \text{optimize}(1,1,pref) as well as \text{prefer}(\text{neg}(\text{atom}(a_i)),\text{pos}(\text{atom}(a_i)))\. In view of these reductions, we conclude that Pareto efficiency, inclusion, and literal
preferences independently capture computational tasks located at the second level of the polynomial time hierarchy, and our meta-programs allow for addressing them via an extended program along with facts (and possibly also integrity constraints) steering optimization relative to its reification.

5 Applications: a case study

Although the approach of Eiter and Polleres (2006) consists of combining two separate logic programs, one for “guessing” and a second one for “checking,” into a disjunctive program addressing both tasks, our meta-programming technique applies to a single (reified) input program along with complex optimization criteria. In fact, we provide a generic implementation of such criteria on top of extended programs encoding solution spaces. Hence, our meta-programming technique allows for a convenient representation of reasoning tasks in which testing the optimality of solutions to an underlying problem in \( \mathbf{NP} \) lifts the complexity to \( \Sigma^p_2 \)-hardness. Respective formalisms include ordinary, parallel, as well as prioritized circumscription (McCarthy 1980; Lifschitz 1985), minimal consistency-based diagnosis (Reiter 1987), and preferred extensions of argumentation frameworks (Dung 1995). Similarly, Pareto efficiency is an important optimality condition in decision making (Chevaleyre et al. 2007) and system design (Gries 2004). In the following, we illustrate the application of our approach on the example of an existing real-world application: repair wrt large gene-regulatory networks (Gebser et al. 2010).

Listing 5 shows a simplified version of the repair encoding given in Gebser et al. (2010). It applies to a regulatory network, a directed graph with (partially) labeled edges, represented by facts of the predicates vertex/1, edge/2, and obs_elabel/3, where a label \( S \) is 1 (activation) or -1 (inhibition). In addition, the data of experiments labeled \( P \) are provided by facts of the predicates exp/1, inp/2 denoting input vertices (subject to perturbations), and obs_vlabel/3, where a label \( S \) is again 1 (increase) or -1 (decrease). The regulatory network is consistent with the experiment data if there are total labelings of edges and vertices (for each experiment \( P \)) such that the label of every non-input vertex \( V \) is explained by the influence of some of its regulators \( U \), where the influence is the product \( S \times T \) of the edge label \( S \) and the label \( T \) of \( U \) (in experiment \( P \)). In the practice of systems biology, regulatory networks and experiment data often turn out to be mutually inconsistent, which makes it highly non-trivial to draw biologically meaningful conclusions in an automated way. To address this shortage, several repair operations were devised in (Gebser et al. 2010), which can be enabled via facts of the form \( \text{repair}(K, J, W) \), where \( K \) indicates a certain kind of admissible repair operations, \( J \) a priority level, and \( W \) a weight. The repair operations \( R \) to apply are selected via the rule in Line 14 of Listing 5, and their effects are propagated via the rules in Lines 18–29, thus obtaining total edge and vertex labelings witnessing the reestablishment of consistency. Given that applications of repair operations modify a regulatory network or experiment data, we are interested in applying few operations only, which is expressed by the \#minimize statement in Line 33.
% auxiliary concepts

sign(-1;1).
complement(S,-S) :- sign(S).

% construct candidate repair

pos(aedge(U,V), J,W) :- repair(aedge,J,W), vertex(U;V), U != V.
pos(ivert(V), J,W) :- repair(ivert,J,W), vertex(V).
pos(pvert(P,V), J,W) :- repair(pvert,J,W), exp(P), vertex(V).

{ apply(R) } :- pos(R,_,_).

% construct consistent total labelings

elabel(U,V,S) :- not apply(eflip(U,V,S)), obs_elabel(U,V,S).
elabel(U,V,T) :- apply(eflip(U,V,S)), complement(S,T).
elabel(U,V,S) :- apply(aedge(U,V)), not elabel(U,V,T), complement(S,T).
elabel(U,V,S) :- edge(U,V), not elabel(U,V,T), complement(S,T).
vlabel(P,V,T) :- apply(vflip(P,V,S)), complement(S,T).
vlabel(P,V,S) :- not vlabel(P,V,T), complement(S,T), exp(P), vertex(V).


:- vlabel(P,V,S), not inf(P,V,S), not inp(P,V), not apply(ivert(V);pvert(P,V)).

% optimize repair

#minimize [ apply(R) = W @ J : pos(R,J,W) ].


A reasonable repair configuration could consist of facts of the following form:
repair(ivert,J1,W1). admitting to turn vertices into inputs in all experiments.
repair(eflip,J2,W2). admitting network modifications by flipping edge labels.
repair(pvert,J3,W3). admitting to turn vertices into inputs in specific experiments.
repair(vflip,J4,W4). admitting data modifications by flipping vertex labels.

Although the kinds of repair referred to by ivert and eflip operate primarily on a network (in view of incompleteness or incorrectness), the ones denoted by pvert and vflip mainly address the data (which can be noisy). If we penalize all repair operations uniformly via J = J1 = J2 = J3 = J4 and W = W1 = W2 = W3 = W4, the instantiation of the #minimize statement in Line 33 represents ordinary cardinality-based optimization, assembled in solvers like clasp and smodels. However, by adding optimize(J,W,incl) as a fact, we can easily switch to inclusion-based minimization and use a disjunctive solver like claspD to solve the more complex problem. Although our meta-programs enable such a shift of optimization criteria by means of adding just one fact, a direct disjunctive encoding of inclusion-based minimization has been provided in Gebser et al. (2010); note that the latter is by far more involved than the basic repair encoding in Listing 5. Furthermore, our meta-programming approach allows us to distinguish between different kinds of repair operations (without prioritizing them) and optimize wrt Pareto efficiency.
To accomplish this, one only needs to pick unequal values for $W_1, \ldots, W_4$, where cardinality-based minimization wrt each $W_i$ can selectively be replaced by inclusion via providing a fact \texttt{optimize($J, W_i, incl$)}. Finally, we can choose to rank kinds of repair operations by providing different priority levels $J_1, \ldots, J_4$. In this respect, the flexibility gained due to meta-programming allows for deploying and comparing different optimization criteria, e.g., regarding the accuracy of resulting predictions (cf. Gebser et al. 2010).

For giving an account of the practical capabilities of our meta-programming approach, we empirically compared it to the direct encoding of inclusion-based minimization in (Gebser et al. 2010). To this end, we ran \texttt{gringo} version 3.0.3 and \texttt{claspD} version 1.1 on 100 instances wrt three kinds of admissible repair operations, resulting in 300 runs each with our meta-programs and with the direct encoding. All runs have been performed sequentially on a machine equipped with Intel Xeon E5520 processors and 48 GB main memory under Linux, imposing a time limit of 4000 sec per run. To our own surprise, more runs were completed in time with the meta-programs than with the direct encoding: 219 versus 150.4 The disadvantages of the direct encoding show that further gearing would be required to improve solving efficiency, which adds to the difficulty of furnishing a functional saturation-based encoding. In view of this, we conclude that our meta-programming approach to complex optimization is an eligible and viable alternative. However, enhancements of disjunctive ASP solvers boosting its performance would still be desirable.

6 Discussion

Our integral approach to modeling complex optimization criteria in ASP brings about a number of individual contributions. To begin with, we introduce the reification capacities of our grounder \texttt{gringo} along with the associated meta-encoding, paving the way to the immediate availability of meta-modeling techniques. In fact, the full version of the basic meta-encoding in Listing 1, obtainable at (metasp), covers the complete language of \texttt{gringo}, including disjunctions and diverse aggregates. Moreover, our meta-modeling techniques provide a general account of saturation and, thus, abolish its compulsory replication for expressing complex preferences. Of particular interest is the stability property of answer sets serving as implicit counterexamples. Unlike the approach of Eiter and Polleres (2006), our encoding avoids “guessing” level mappings. Also, our target language involves choice rules and \texttt{#sum} constraints (Simons et al. 2002), and we are unaware of any pre-existing meta-encoding of corresponding answer sets, neither as candidates nor as counterexamples. Similarly, related meta-programming approaches for generating consequences of logic programs (Faber and Woltran 2009) or explanations wrt debugging queries (Oetsch et al. 2010) do not consider such aggregates (but disjunctions in object programs).

4 All instances and detailed results are available at (metasp).
We exploit the two-dimensionality of \texttt{#minimize} statements by using levels and weights for combining a lexicographic ranking with Pareto efficiency. At each level, groups of literals sharing the same weight can be compared wrt inclusion. This is extended in Gebser et al. (2011) by cardinality-based minimization and the framework of Sakama and Inoue (2000), relying on a preference relation among literals (given in addition to \texttt{#minimize} statements); the augmented encoding is also available at (metasp). In fact, the approach of Section 4 allows for capturing the special cases of parallel and prioritized circumscription, investigated by Janhunen and Oikarinen in (2004, 2008). An interesting future extension is the encoding of optimality conditions for logic programs with ordered disjunction (Brewka et al. 2004), whose custom-made implementation in the prototype \texttt{psmodels} interleaves two \texttt{smodels} oracles for accomplishing a generate-and-test approach similar to the idea of our meta-programs. Ultimately, our approach could serve as an implementation platform for answer set optimization (Brewka et al. 2003) and the preference description language proposed in Brewka (2004). Finally, our meta-programs furnish a rich and readily available source of $\Sigma^p_2$-hard challenge problems, fostering the development of ASP solvers for disjunctive logic programming.

Acknowledgements

This work was partly funded by DFG grant SCHA 550/8-2. We are grateful to Tomi Janhunen, Ilkka Niemelä, and the referees for their helpful comments.

References


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