**Inlining External Sources in Answer Set Programs**

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**Abstract**

HEX-programs are an extension of answer set programs (ASP) with external sources. To this end, external atoms provide a bidirectional interface between the program and an external source. The traditional evaluation algorithm for HEX-programs is based on guessing truth values of external atoms and verifying them by explicit calls of the external source. The approach was optimized by techniques that reduce the number of necessary verification calls or speed them up, but the remaining external calls are still expensive. In this paper, we present an alternative evaluation approach based on inlining of external atoms, motivated by existing but less general approaches for specialized formalisms such as DL-programs. External atoms are then compiled away such that no verification calls are necessary. The approach is implemented in the dlvhex reasoner. Experiments show a significant performance gain. Besides performance improvements, we further exploit inlining for extending previous (semantic) characterizations of program equivalence from ASP to HEX-programs, including those of strong equivalence, uniform equivalence, and \( \langle H, E \rangle \)-equivalence. Finally, based on these equivalence criteria, we characterize also inconsistency of programs w.r.t. extensions. Since well-known ASP extensions (such as constraint ASP) are special cases of HEX, the results are interesting beyond the particular formalism.

**KEYWORDS:** answer set programming, external computation, HEX-programs, inlining, equivalence

**1. Introduction**

HEX-programs extend answer set programs (ASP) as introduced by Gelfond and Lifschitz (1991) with external sources. Like ASP, HEX-programs are based on nonmonotonic programs and have a multi-model semantics. External sources are used to represent knowledge and computation sources such as, for instance, description logic ontologies and Web resources. To this end, so-called external atoms are used to send information from the logic program to an external source, which returns values to the program. Cyclic rules that involve external atoms are allowed, such that recursive data exchange between the program and external sources are possible. A concrete example is the external atom \&\text{edge}[g](x, y)\) which evaluates to true for all edges \((x, y)\) contained in a graph that is stored in a file identified by a filename \(g\).

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The traditional evaluation procedure for hex-programs is based on rewriting external atoms to ordinary atoms and guessing their truth values. This yields answer set candidates that are subsequently checked to ensure that the guessed values coincide with the actual semantics of the external atoms. Furthermore, an additional minimality check is necessary to exclude self-justified atoms, which involves even more external calls. Although this approach has been refined by integrating advanced techniques for learning (Eiter et al. 2012) and efficient minimality checking (Eiter et al. 2014), which tightly integrate the solver with the external sources and reduce the number of external calls, the remaining calls are still expensive. In addition to the complexity of the external sources themselves, overhead on the implementation side, such as calls of external libraries and cache misses after jumps out of core algorithms, may decrease efficiency compared to ordinary ASP.

In this paper, we present a novel method for hex-program evaluation based on inlining of external atoms. In contrast to existing approaches for DL-programs (Heymans et al. 2010; Xiao and Eiter 2011; Bajraktari et al. 2017), ours is generic and can be applied to arbitrary external sources. Therefore, it is interesting beyond hex-programs and also applicable to specialized formalisms such as constraint ASP (Gebser et al. 2009; Ostrowski and Schaub 2012). The approach uses support sets (cf., e.g., Darwiche and Marquis (2002)), that is, sets of literals that define assignments of input atoms that guarantee that an external atom is true. Support sets were previously exploited for hex-program evaluation (Eiter et al. 2014); however, this was only for speeding up but not for eliminating the necessary verification step. In contrast, our new approach compiles external atoms away altogether such that there are no guesses at all that need to be verified, that is, the semantics of external atoms is embedded in the ASP. We use a benchmark suite to show significant performance improvements for certain classes of external atoms.

Next, we have a look at equivalence notions for ASP such as strong equivalence (Lifschitz et al. 2001), uniform equivalence (Eiter and Fink 2003), and the more general notion of \( (\mathcal{H}, \mathcal{B}) \)-equivalence (Woltran 2008); all these notions identify programs as equivalent also w.r.t. program extensions. Equivalence notions have received quite some attention and in fact have also been developed for other formalisms such as abstract argumentation (Baumann et al. 2017). Thus it is a natural goal to also use equivalence notions from ordinary ASP for hex-programs (and again, also special cases thereof), which turns out to be possible based on our inlining approach. We are able to show that equivalence can be (semantically) characterized similarly as for ordinary ASP. To this end, we show that the existing criteria for equivalence of ASP characterize also the equivalence of hex-programs. Based on the equivalence characterization of hex-programs, we further derive a (semantic) characterization of inconsistency of a program w.r.t. program extensions, which we call persistent inconsistency. More precisely, due to nonmonotonicity, an inconsistent program can in general become consistent when additional rules are added. Our notion of persistent inconsistency captures programs which remain inconsistent even under (certain) program extensions. While the main results are decision criteria based on programs and their reducts, we further derive a criterion for checking persistent inconsistency based on unfounded sets. Unfounded sets are sets of atoms which support each other only cyclically and are often used in implementations to realize minimality checks of answer sets. Thus, a criterion based on unfounded sets is convenient in view of practical applications in the course of reasoner development; we discuss one such application at the end of this paper.
To summarize the main contributions, we present

(1) a technique for external source inlining and three applications thereof, namely
(2) a new evaluation technique for HEX-programs,
(3) a generalization of equivalence characterizations from ASP to HEX-programs, and
(4) a novel notion of inconsistency of HEX-programs w.r.t. program extensions and an
accordance characterization.

Here, item (1) is the foundation for the contributions in items (2)–(4).

After the preliminaries in Section 2 we proceed as follows:

- In Section 3, we show how external atoms can be inlined (embedded) into a pro-
gram. To handle nonmonotonicity we use a saturation encoding based on support
sets. For the sake of a simpler presentation we first restrict the discussion to positive
external atoms and then extend our approach to handle also negated ones.
- In Section 4, we exploit this approach for performance gains. To this end, we imple-
ment the approach in the dlvhex system and perform an experimental evaluation,
which shows a significant speedup for certain classes of external atoms. The speedup
is both over traditional evaluation and over a previous approach based on support
sets for guess verification.
- As another application of the inlining technique, Section 5 characterizes equivalence
of HEX-programs, which generalizes results by Woltran (2008). The generalizations
of strong (Lifschitz et al. 2001) and uniform equivalence (Eiter and Fink 2003)
correspond to special cases thereof.
- In Section 6, we present a characterization of inconsistency of HEX-programs
w.r.t. program extensions, which we call persistent inconsistency. This character-
ization is derived from the previously presented notion of equivalence. We then
discuss an application of the criteria in context of potential further improvements
of the evaluation algorithm.
- Section 7 discusses related work and concludes the paper.
- Proofs are outsourced to the Appendix.

A preliminary version of the results in this paper has been presented at AAAI 2017 (Redl
2017b; Redl 2017c); the extensions in this work consist of more extensive discus-
sions of the theoretical contributions, additional experiments, and formal proofs of the
results.

2 Preliminaries

Our alphabet consists of possibly infinite, mutually disjoint sets of constant symbols \( \mathcal{C} \),
predicate symbols \( \mathcal{P} \), and external predicates \( \mathcal{X} \); in this paper, we refrain from using
variables in the formal part, as will be justified below.

In the following, an (ground) ordinary atom \( a \) is of form \( p(c_1, \ldots, c_\ell) \) with predicate
\( p \in \mathcal{P} \) and constant symbols \( c_1, \ldots, c_\ell \in \mathcal{C} \), abbreviated as \( p(c) \); we write \( c \in c \) if \( c = c_i \)
for some \( 1 \leq i \leq \ell \). For \( \ell = 0 \) we might drop the parentheses and write \( p() \) simply as \( p \). In the
following we may drop “ordinary” and call it simply an atom whenever clear from context.

An assignment \( Y \) over a set \( A \) of atoms is a set \( Y \subseteq A \), where \( a \in Y \) expresses that \( a \) is
true under \( Y \), also denoted \( Y \models a \), and \( a \not\in Y \) that \( a \) is false, also denoted \( Y \not\models a \). For a
default-literal \( \not a \) over an atom \( a \) we let \( Y \models \not a \) if \( Y \not\models a \) and \( Y \not\models \not a \) otherwise.
HEX-programs. We recall HEX-programs (Eiter et al. 2016), which generalize (disjunctive) logic programs under the answer set semantics (Gelfond and Lifschitz 1991), as follows.

Syntax. HEX-programs extend ordinary ASP by external atoms which provide a bidirectional interface between the program and external sources. A ground external atom is of the form \&g[p](c), where \&g \in \mathcal{X} is an external predicate, p = p_1, \ldots, p_k is a list of input parameters (predicates from \mathcal{P} or object constants from \mathcal{C}), called input list, and c = c_1, \ldots, c_l are output constants from \mathcal{C}.

Definition 1  
A HEX-program P consists of rules

\[ a_1 \lor \ldots \lor a_k \leftarrow b_1, \ldots, b_m, \text{not } b_{m+1}, \ldots, \text{not } b_n, \]

where each a_i is an ordinary atom and each b_j is either an ordinary atom or an external atom.

For such a rule r, its head is H(r) = \{a_1, \ldots, a_k\}, its body is B(r) = \{b_1, \ldots, b_m, \text{not } b_{m+1}, \ldots, \text{not } b_n\}, its positive body is B^+(r) = \{b_1, \ldots, b_m\}, and its negative body is B^-(r) = \{b_{m+1}, \ldots, b_n\}. For a program P we let \(X(P) = \bigcup_{r \in P} X(r)\) for \(X \in \{H, B, B^+, B^-\}\).

For a program P and a set of constants \(\mathcal{C}\), let \(HB_\mathcal{C}(P)\) denote the Herbrand base containing all atoms constructible from the predicates occurring in P and constants \(\mathcal{C}\).

We restrict the formal discussion to programs without variables as suitable safety conditions guarantee the existence of a finite grounding that suffices for answer set computation, see, for example, Eiter et al. (2016).

Semantics. In the following, assignments are over the set of ordinary atoms constructible from predicates \(\mathcal{P}\) and constants \(\mathcal{C}\). The semantics of an external atom \&g[p](c). w.r.t. an assignment Y is given by the value of a decidable \(1+k+l\)-ary two-valued (Boolean) oracle function \(f_{\&g}\) that is defined for all possible values of Y, p, and c. We say that \&g[p](c) is true relative to Y if \(f_{\&g}(Y, p, c) = \text{T}\), and it is false otherwise. We make the restriction that \(f_{\&g}(Y, p, c) = f_{\&g}(Y', p, c)\) for all assignments Y and Y’ which coincide with all atoms over predicates in p. That is, only atoms over the predicates in p may influence the value of the external atom, which resembles the idea of p being the “input” to the external source; we call such atoms also the input atoms of \&g[p](c).

Satisfaction of ordinary rules and ASP (Gelfond and Lifschitz 1991) is then extended to HEX-rules and HEX-programs as follows. A rule r as by Definition 1 is true under Y, denoted \(Y \models r\), if \(Y \models h\) for some \(h \in H(r)\) or \(Y \not\models b\) for some \(b \in B(r)\).

The answer sets of a HEX-program P are defined as follows. Let the FLP-reduct of P w.r.t. an assignment Y be the set \(fP^Y = \{r \in P \mid Y \models b \text{ for all } b \in B(r)\}\). Then:

Definition 2  
An assignment Y is an answer set of a HEX-program P if Y is a subset-minimal model of the FLP-reduct \(fP^Y\) of P w.r.t. Y.

Example 1  
Consider the program \(P = \{p \leftarrow \&id[p]()\}\), where \&id[p]() is true iff p is true. Then \(P\) has the answer set \(Y_1 = \emptyset\); indeed it is a subset-minimal model of \(fP^{Y_1} = \emptyset\).
For an ordinary program $P$, the above definition of answer sets is equivalent to Gelfond and Lifschitz’s answer sets.

**Traditional evaluation approach.** A $\text{HEX}$-programs $P$ is transformed to an ordinary ASP $\hat{P}$ as follows. Each external atom $&\neg q[p](c)$ in $P$ is replaced by an ordinary replacement atom $e_{&\neg q[p]}(c)$ and a rule $e_{&\neg q[p]}(c) \lor ne_{&\neg q[p]}(c) \leftarrow$ is added. The answer sets of the resulting guessing program $\hat{P}$ are computed by an ASP solver. However, the assignment $Y$ extracted from an answer set $\hat{\hat{Y}}$ of $\hat{P}$ by projecting it to the ordinary atoms $A(P)$ in $P$ may not satisfy $P$ as $&\neg q[p](c)$ under $f_{&\neg q}$ may differ from the guessed value of $e_{&\neg q[p]}(c)$. The answer set is merely a candidate. If a compatibility check against the external source succeeds, it is a compatible set as formalized as follows:

**Definition 3**

A compatible set of a program $P$ is an answer set $\hat{\hat{Y}}$ of the guessing program $\hat{P}$ such that $f_{&\neg q}(\hat{\hat{Y}}, p, c) = T$ iff $e_{&\neg q[p]}(c) \in \hat{\hat{Y}}$ for all external atoms $&\neg q[p](c)$ in $P$.

**Example 2**

Consider $P = \{ p(a) \lor p(b) \leftarrow \text{atMostOne}[p]() \}$, where $\text{atMostOne}[p]()$ is true under an assignment $Y$ if $\{ p(a), p(b) \} \nsubseteq Y$, that is, at most one of $p(a)$ or $p(b)$ is true under $Y$, and it is false otherwise. Then we have $\hat{P} = \{ p(a) \lor p(b) \leftarrow e_{\text{atMostOne}[p]}; e_{\text{atMostOne}[p]} \lor ne_{\text{atMostOne}[p]} \leftarrow \}$, which has the answer sets $\hat{Y}_1 = \{ p(a), e_{\text{atMostOne}[p]} \}$, $\hat{Y}_2 = \{ p(b), e_{\text{atMostOne}[p]} \}$, and $\hat{Y}_3 = \{ ne_{\text{atMostOne}[p]} \}$ (while $\{ p(a), p(b), e_{\text{atMostOne}[p]} \}$ is not an answer set of $\hat{P}$). However, although $\hat{Y}_3$ is an answer set of $\hat{P}$, its projection $Y_3 = \emptyset$ to atoms $A(P)$ in $P$ is not an answer set of $P$ because $Y_3 \models \text{atMostOne}[p]()$ but $e_{\text{atMostOne}[p]} \not\in \hat{Y}_3$; and thus, the compatibility check for $\hat{Y}_3$ fails. In contrast, the compatibility checks for $\hat{Y}_1$ and $\hat{Y}_2$ pass, that is, they are compatible sets of $P$, and their projections $Y_1 = \{ p(a) \}$ and $Y_2 = \{ p(b) \}$ to atoms $A(P)$ in $P$ are answer sets of $P$.

However, if the compatibility check succeeds, the projected interpretation is not always automatically an answer set of the original program. Instead, after the compatibility check of an answer set $\hat{\hat{Y}}$ of $P$ was passed, another final check is needed to guarantee also subset-minimality of its projection $Y$ w.r.t. $fP^Y$. Each answer set $Y$ of $P$ is the projection of some compatible set $\hat{\hat{Y}}$ to $A(P)$, but not vice versa.

**Example 3**

Reconsider $P = \{ p \leftarrow \text{&id}[p]() \}$ from above. Then $\hat{P} = \{ p \leftarrow e_{\&\text{id}[p]();} e_{\&\text{id}[p]} \lor ne_{\&\text{id}[p]} \leftarrow \}$ has the answer sets $\hat{Y}_1 = \{ ne_{\&\text{id}[p]} \}$ and $\hat{Y}_2 = \{ p, e_{\&\text{id}[p]} \}$. Here, $Y_1 = \emptyset$ is a $\subseteq$-minimal model of $fP^{\hat{Y}_1} = \emptyset$, but $Y_2 = \{ p \}$ not of $fP^{\hat{Y}_2} = P$.

There are several approaches for checking this minimality, for example, based on unfounded sets, which are sets of atoms that support each other only cyclically (Faber 2005). However, the details of this check are not relevant for this paper, which is why we refer the interested reader to Eiter et al. (2014) for a discussion and evaluation of various approaches.

**Learning techniques.** In practice, the guessing program $\hat{P}$ has usually many answer sets, but many of them fail the compatibility check against external sources (often because of the same wrong guess), which turns out to be an evaluation bottleneck. To overcome
the problem, techniques that extend conflict-driven learning have been introduced as external behavior learning (EBL) (Eiter et al. 2012).

As in ordinary ASP solving, the traditional HEX-algorithm translates the guessing program to a set of nogoods, that is, a set of literals that must not be true at the same time. Given this representation, techniques from SAT solving are applied to find an assignment that satisfies all nogoods (Gebser et al. 2012). Notably, as the encoding as a set of nogoods is of exponential size due to loop nogoods that avoid cyclic justifications of atoms, those parts are generated only on-the-fly. Moreover, additional nogoods are learned from conflict situations, that is, violated nogoods that cause the solver to backtrack; this is called conflict-driven nogood learning, see, for example, Franco and Martin (2009).

EBL extends this algorithm by learning additional nogoods not only from conflict situations in the ordinary part, but also from verification calls to external sources. Whenever an external atom \( e_{\& e[p]}(c) \) is evaluated under an assignment \( Y \) for the sake of compatibility checking, the actual truth value under the assignment becomes evident. Then, regardless of whether the guessed value was correct or not, one can add a nogood that represents that \( e_{\& e[p]}(c) \) must be true under \( Y \) if \( Y \models \& e[p](c) \) or that \( e_{\& e[p]}(c) \) must be false under \( Y \) if \( Y \not\models \& e[p](c) \). If the guess was incorrect, the newly learned nogood will trigger backtracking; if the guess was correct, the learned nogood will prevent future wrong guesses.

**Example 4**
Suppose \( \& \text{atMostOne}[p]() \) is evaluated under \( Y = \{p(a), p(b)\} \). Then the real truth value of \( \& \text{atMostOne}[p]() \) under \( Y \) becomes evident: in this case \( Y \not\models \& \text{atMostOne}[p]() \). One can then learn the nogood \( \{p(a), p(b), e_{\& \text{atMostOne}[p]}()\} \) to represent that \( p(a), p(b) \), and \( \& \text{atMostOne}[p]() \) cannot be true at the same time.

Learning realizes a tight coupling of the reasoner and the external source by adding parts of the semantics on demand to the program instance, which is similar to theory propagation in SMT (see, e.g., Nieuwenhuis and Oliveras (2005)) and lazy clause generation (Ohrimenko et al. 2009; Drescher and Walsh 2012). However, while these approaches consider only specific theories such as integer constraints, EBL in HEX supports arbitrary external sources. Moreover, EBL does not depend on application-specific procedures for generating learned clauses but rather derives them from the observed behavior of the source. Experimental results show that EBL leads to a significant, up to exponential speedup, which is explained by the exclusion of up to exponentially many guesses by the learned nogoods, but the remaining verification calls are still expensive and – depending on the type of the external source – can account for large parts of the overall runtime (Eiter et al. 2014).

**Evaluation based on support sets.** Later, an alternative evaluation approach was developed. While the basic idea of guessing the values of external atoms as in the traditional approach remains, the verification is now accomplished by using so-called support sets instead of explicit evaluation (Eiter et al. 2014). Here, a positive resp. negative support set for an external atom \( e \) is a set of literals over the input atoms of \( e \) whose satisfaction implies satisfaction resp. falsification of \( e \). Informally, the verification is done by checking whether the answer set candidate matches with a support set of the external atom. If this is the case, the guess is verified resp. falsified.
More precisely, for a set \( S \) of literals \( a \) or \( \neg a \), where \( a \) is an atom, let \( \neg S = \{ \neg a \mid a \in S \} \cup \{ a \mid \neg a \in S \} \) be the set of literals \( S \) with swapped sign. We call a set \( S \) of literals consistent if there is no atom \( a \) such that \( \{ a, \neg a \} \subseteq S \). We formalize support sets as follows:

**Definition 4 (Support set)**

Let \( e = \&q[y](x) \) be an external atom in a program \( P \). A support set for \( e \) is a consistent set \( S_\sigma = S_\sigma^+ \cup S_\sigma^- \) with \( \sigma \in \{ \mathbf{T}, \mathbf{F} \} \), \( S_\sigma^+ \subseteq HB_C(P) \), and \( S_\sigma^- \subseteq \neg HB_C(P) \) s.t. \( Y \supseteq S_\sigma^+ \) and \( Y \cap \neg S_\sigma^- = \emptyset \) implies \( Y \models e \) if \( \sigma = \mathbf{T} \) and \( Y \not\models e \) if \( \sigma = \mathbf{F} \) for all assignments \( Y \).

We call the support set \( S_\sigma \) positive if \( \sigma = \mathbf{T} \) and negative if \( \sigma = \mathbf{F} \).

**Example 5**

Suppose \( \&\text{diff}[p,q](c) \) computes the set of all elements \( c \) that are in the extension\(^1\) of \( p \) but not in that of \( q \). Then \( \{ p(a), \neg q(a) \} \) is a positive support set for \( \&\text{diff}[p,q](a) \) because any assignment \( Y \) with \( \{ p(a) \} \subseteq Y \) but \( Y \cap \{ q(a) \} = \emptyset \) satisfies \( \&\text{diff}[p,q](a) \).

We are in particular interested in families (=sets) of support sets which describe the behavior of external atoms completely.

**Definition 5 ((Complete) support set family)**

A positive resp. negative family of support sets \( S_\sigma \) with \( \sigma \in \{ \mathbf{T}, \mathbf{F} \} \) for external atom \( e \) is a set of positive resp. negative support sets of \( e \); \( S_\sigma \) is complete if for each assignment \( Y \) with \( Y \models e \) resp. \( Y \not\models e \) there is an \( S_\sigma \in S_\sigma \) s.t. \( Y \supseteq S_\sigma^+ \) and \( Y \cap \neg S_\sigma^- = \emptyset \).

Complete support set families \( S_\sigma \) can be used for the verification of external atoms as follows. One still uses the rewriting \( \hat{P} \), but instead of explicit evaluation and comparison of the guess of a replacement atom to the actual value under the current assignment, one checks whether for some \( S_\sigma \in S_\sigma \) we have \( Y \supseteq S_\sigma^+ \) and \( Y \cap \neg S_\sigma^- = \emptyset \) for the current assignment \( Y \). If this is the case, the external atom must be true if \( \sigma = \mathbf{T} \) and false if \( \sigma = \mathbf{F} \); otherwise, it must be false if \( \sigma = \mathbf{T} \) and true if \( \sigma = \mathbf{F} \). This method is in particular advantageous if the support sets in \( S_\sigma \) are small and few.

As a further improvement, positive support sets \( S_T \) for \( \&q[p](c) \) can be added as constraints \( \leftarrow S_T^+ \), \( \{ \text{not } a \mid \neg a \in S_T^- \} \), not \( \&q[p](c) \) to the program in order to exclude false-negative guesses. Analogously, for negative support sets we can add \( \leftarrow S_T^- \), \( \{ \text{not } a \mid a \in S_T^- \} \), \( \&q[p](c) \) to exclude false-positive guesses. This was exploited in existing approaches for performance improvements (Eiter et al. 2014); we will also use this technique in Section 4 when comparing our new approach to the previous support-set-based approach. This amounts to a learning technique similar to EBL. However, note that this learns only a fixed number of nogoods at the beginning, while learning by EBL is not done here as external sources are not evaluated during solving. Note that even if all \( S_T \in S_T \) are added as constraints, the verification check is still necessary. This is because adding a positive support set \( S_T \) as a constraint eliminates only false-negative guesses, but not false-positive guesses (since they encode only when the external atom is true but not when it is false). Conversely, adding all \( S_F \in S_F \) prevents only false-positive guesses but not false-negative ones.

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\(^1\) The extension of a (unary) predicate \( p \) w.r.t. an assignment \( Y \) is the set \( \{ c \mid p(c) \in Y \} \); likewise for predicates with other arities.
The approach was also lifted to the non-ground level (Eiter et al. 2014). Intuitively, non-ground support sets may contain variables as shortcuts for all ground instances. Prior to the use of non-ground support sets, the variables are substituted by all relevant constants that appear in the program. However, in the following we restrict the formal discussion to the ground level for simplicity.

To summarize, improvements in the traditional evaluation approach (learning) have reduced the number of verification calls, and the alternative support set approach has replaced explicit verification calls by matching an assignment with support sets, but neither of them did eliminate the need for guessing and subsequent verification altogether. In the next section we go a step further and eliminate this need.

Construction of support sets. Obviously, in order to make use of support sets there must be procedures that can effectively and efficiently construct them, which is why we have a look at this aspect. Constructing support sets depends on the external source (Eiter et al. 2014). In general, the developer of an external atom is aware of its semantic structure, which usually allows her/him to provide this knowledge in the form of support sets. Then, providing support sets can be seen as an alternative way to define and implement oracle functions. For certain classes of external atoms, procedures for constructing support sets are in fact already in place.

Compactness of families of support sets is an important aspect for evaluation techniques based on families of support sets. It is therefore crucial for the approach by Eiter et al. (2014) and our contribution that, although there may be exponentially many support sets in the worst case, many realistic external sources have small support set families. For certain types of external sources, their small size is even provable and known before evaluating the program. External sources with provably small support set families include, for instance, the description logic DL-LiteA (Calvanese et al. 2007). Generally, support set families tend to be small for sources whose behavior is structured, that is, whose output often depends only on parts of the input and does not change completely with small changes in the input (Eiter et al. 2014). Note that such a structure in many realistic applications is also the key to parameterized complexity. In this paper, we focus on such sources; also the sources used in our benchmarks are guaranteed to have small families of support sets (whose sizes we will discuss together with the respective benchmark results).

As an example we have a closer look at constructing support sets for a DL-LiteA-ontology that is accessed from the logic program using dedicated external atoms (also called DL-atoms (Eiter et al. 2008)). DL-atoms allow for answering queries over the ontology under an (possibly) extended Abox based on input from the program. We use the external atom &DL[ont, inpc, inpr, con](X) to access an ontology ont and retrieve all individuals X in the concept con, where the binary resp. ternary predicates inpc and inpr allow for answering the query under the assumption that certain concept resp. role assertions are added to the Abox of the ontology before answering the query. More precisely, the query is answered w.r.t. an assignment Y under the assumption that concept assertion \( c(i) \) is added for each inpc\( (c, i) \in Y \) and role assertion \( r(i_1, i_2) \) is added for each inpr\( (r, i_1, i_2) \in Y \).

For instance, suppose the program contains atoms of form inpc(“Person”,·) to specify persons and atoms of form inpr(“childOf”„,·) to specify parent–child relations. Then the external atom &DL[ont, inpc, inpr, “OnlyChild”](X) queries all members of concept...
OnlyChild under the assumption that concepts Person and roles childOf have been extended according to the truth values of the inpc and impr atoms in the program.\footnote{This is often written as $DL[ont; Person \land p, childOf \land c; OnlyChild](X)$ using a more convenient syntax tailored to DL-atoms, where additions to concepts and rules are expressed by operator $\land$, and $p$ and $c$ are unary and binary (instead of binary and ternary) predicates, respectively.}

For this type of description logic, Calvanese et al. (2007) have proven that at most one assertion is needed to derive an instance query from a consistent ontology. Hence, for each concept $c$ and individual $i$ there is a (positive) support set either of form $\emptyset$ or of form \{p(x)\}, where the latter encodes that if $p(x) \in Y$, then $Y \models &DL[ont, inpc, impr, c](i)$ for all assignments $Y$. Moreover, at most two added ABox assertions are needed to make such an ontology inconsistent (in which case all queries are true). For each possibility where the ontology becomes inconsistent there is a (positive) support set of form \{p(x), p'(x')\}. Then, each support set is of one of only three different forms, which are all at most binary. Moreover, Lembo et al. (2011) have proven that the number of different constants appearing in $x$ resp. $x'$ in these support sets is limited by three. The limited cardinality and number of constants also limit the number of possible support sets required to describe the overall ontology to a quadratic number in the size of the program and the Abox.

Moreover, as one can see, the support sets are easy to construct by a syntactic analysis of the ontology and the DL-atoms. For details regarding the construction of support sets for $DL$-Lite we refer to Eiter et al. (2014).

3 External source inlining

In this section, we present a rewriting which compiles HEX-programs into equivalent or-
dinary ASP (modulo auxiliary atoms) based on support sets, and thus embeds external sources into the program; we call the technique inlining. Due to nonmonotonic behavior of external atoms, inlining is not straightforward. In particular, it is not sufficient to substitute external atoms by ordinary replacement atoms and derive their truth values based on their support sets, which is surprising at first glance. Intuitively, this is because rules that define replacement atoms can be missing in the reduct and it is not guaranteed any longer that the replacement atoms resemble the original semantics; we will demonstrate this in more detail in Section 3.1. Afterwards we present a sound and complete encoding based on the saturation technique (cf., e.g., Eiter et al. (2009)) in Section 3.2.

3.1 Observations

We start with observations that can be made when attempting to inline external sources in a straightforward way. The first intuitive attempt to inline an external atom $e$ might be to replace it by an ordinary atom $x_e$ and add rules of kind $x_e \leftarrow L$, where $L$ is constructed from a positive support set $S_T$ of $e$ by adding $S_T^+$ as positive atoms and $S_T^-$ as default-negated ones. However, this alone is in general incorrect even if repeated for all $S_T \in S_T$ for a complete family of support sets $S_T$, as the following example demonstrates.

Example 6

Consider $P = \{a \leftarrow \&true[a]()\}$ where $e = \&true[a]()$ is always true; a complete family of positive support sets is $S_T = \{\{a\}, \{-a\}\}$. The program is expected to have the answer
set \( Y = \{a\} \). However, the translated program \( P' = \{x_e \leftarrow a; x_e \leftarrow \text{not } a; a \leftarrow x_e\} \) has no answer set because the only candidate is \( Y' = \{a, x_e\} \) and \( fP'Y' = \{x_e \leftarrow a; a \leftarrow x_e\} \) has the smaller model \( \emptyset \).

In the example, \( P' \) fails to have an answer set because the former external atom \( \&\text{true}[a]() \) is true also if \( \text{not } a \) holds, but the rule \( x_e \leftarrow \text{not } a \), which represents this case, is dropped from the reduct w.r.t. \( Y' \) because its body \( \text{not } a \) is unsatisfied by \( Y' \). Hence, although the external atom \( e \) holds both under \( Y' \) and under the smaller model \( \emptyset \) of the reduct which dismisses \( Y' \), this is not detected since the representation of the external atom in the reduct is incomplete. In such a case, the value of \( x_e \) and \( e \) under a model of the reduct can differ.

An attempt to fix this problem might be to explicitly guess the value of the external atom and represent both when it is true and when it is false. Indeed, \( P'' = \{x_e \land \overline{x_e} \leftarrow a, \text{not } x_e; \leftarrow \text{not } a, \text{not } x_e; a \leftarrow x_e\} \) is a valid rewriting of the previous program (\( Y' \) is an answer set). However, this rewriting is also incorrect in general, as the next example shows.

**Example 7**

Consider \( P = \{a \leftarrow \&\text{id}[a]()\} \) where \( e = \&\text{id}[a]() \) is true if \( a \) is true. The program is expected to have the answer set \( Y = \emptyset \). However, the translated program \( P' = \{x_e \lor \overline{x_e} \leftarrow a, \text{not } x_e; \leftarrow \text{not } a, x_e; a \leftarrow x_e\} \) has not only the intended answer set \( \{\overline{x_e}\} \) but also \( Y' = \{a, x_e\} \) because \( fP'Y' = \{x_e \lor \overline{x_e} \leftarrow a \leftarrow x_e\} \) has no smaller model.

While the second rewriting attempt from Example 7 works for Example 6, and, conversely, the one applied in Example 6 works for Example 7, a general rewriting schema must be more elaborated.

In fact, since \( \text{HEX} \)-programs with recursive nonmonotonic external atoms are on the second level of the polynomial hierarchy, we present a rewriting which involves head-cycles. Before we start, let us first discuss this aspect in more detail. Faber et al. (2011) reduced 2QBF polynomially to a program without disjunctions but with nonmonotonic aggregates, which are special cases of external atoms. This, together with a membership proof, shows that programs with external atoms are complete for the second level, even in the disjunction-free case. Since ordinary ASP without head-cycles are only complete for the first level, this implies that a further polynomial reduction to ordinary ASP must introduce disjunctions with head-cycles.

Interestingly, all aggregates used by Faber et al. (2011) depend only on two input atoms each, which implies that they can be described by a complete family of support sets of constant size (at most two support sets are needed if an optimal encoding is used). This shows that \( \text{HEX} \)-programs are already on the second level even if they are disjunction-free and all external atoms can be described by families of support sets with constant size.

The size of the encoding we are going to present depends linearly on the size of the given complete family of support sets; since there can be exponentially many support sets even for polynomial external sources (e.g., for the parity function), this can lead to an exponential encoding. However, for polynomial families of support sets our encoding remains polynomial as well. Because \( \text{HEX} \)-programs are already on the second level even if they are disjunction-free and all external atoms can be described by families of support sets with constant size (as discussed above), this is only possible because our rewriting to ordinary ASP uses head-cycles.
## 3.2 Encoding in disjunctive ASP

In this section we present a general rewriting for inlining external atoms. In the following, for an external atom \( e \) in a program \( P \), let \( I(e, P) \) be the set of all ordinary atoms in \( P \) whose predicate occurs as a predicate parameter in \( e \), that is, the set of all input atoms to \( e \). Furthermore, let \( S_T(e, P) \) be an arbitrary but fixed complete positive support set family over atoms in \( P \).

For a simpler presentation we proceed in two steps. We first restrict the discussion to positive external atoms, and then extend the approach to negative ones in Section 3.2.2.

### 3.2.1 Inlining positive external atoms

We present the encoding for inlining single positive external atoms into a program and explain it rule by rule afterwards. In the following, a new atom is an atom that does not occur in the program \( P \) at hand and such that its predicate does not occur in the input list of any external atom in \( P \) (but its building blocks occur in the vocabulary). This insures that inlining does not introduce any undesired interference with existing parts of the program.

**Definition 6 (External atom inlining)**

For a hex-program \( P \) and external atom \( e \) that occurs only positively in \( P \), let

\[
P_{\{e\}} = \{x_e \leftarrow S_T^+ \cup \{a \mid \neg a \in S_T\} \mid S_T \in S_T(e, P)\},
\]

\[
\cup \{\overline{a} \leftarrow \text{not } a; \overline{x}_e \leftarrow x_e; a \lor \overline{a} \leftarrow \text{not } \overline{x}_e \mid a \in I(e, P)\},
\]

\[
\cup \{\overline{x}_e \leftarrow \text{not } x_e\},
\]

\[
\cup P_{|e\rightarrow x_e},
\]

where \( \overline{a} \) is a new atom for each \( a, x_e \), and \( \overline{x}_e \) are new atoms for external atom \( e \), and \( P_{|e\rightarrow x_e} = \bigcup_{r \in P} r_{|e\rightarrow x_e} \), where \( r_{|e\rightarrow x_e} \) denotes rule \( r \) with every occurrence of \( e \) replaced by \( x_e \).

The rewriting works as follows. The atom \( x_e \) represents the former external atom, that is, that \( e \) is true, while \( \overline{x}_e \) represents that it is false. The rules in equation (1) represent all input assignments that satisfy \( x_e \) (resp. \( e \)). More specifically, each rule in \( \{x_e \leftarrow S_T^+ \cup \{a \mid \neg a \in S_T\} \mid S \in S_T(e, P)\} \) represents one possibility to satisfy the former external atom \( e \), using the complete positive family of support sets \( S_T \); in each such case \( x_e \) is derived. Next, for an input atom \( a \), the atom \( \overline{a} \) represents that \( a \) is false or that \( x_e \) (resp. \( e \)) is true, as formalized by the rules [equation (2)]. The latter is in order to ensure that for an assignment \( Y \), all relevant rules in equation (1), that is, those that might apply to subsets of \( Y \), are contained in the reduct w.r.t. \( Y \) (because \( a \) could become false in a smaller model of the reduct); recall that in Example 6 the reason for incorrectness of the rewriting was exactly that these rules were dropped. The derivation of \( \overline{a} \) despite \( a \) being true is only necessary if \( x_e \) is true w.r.t. \( Y \); if \( x_e \) is false, then all rules containing \( x_e \) are dropped from the reduct anyway. The idea amounts to a saturation encoding (Eiter et al. 2009). Next, rule (3) enforces \( \overline{x}_e \) to be true whenever \( x_e \) is false. Finally, rules in equation (4) resemble the original program with \( x_e \) in place of \( e \).

For the following Proposition 1 we first assume that the complete family of support sets \( S_T(e, P) \) contains only support sets that contain all input atoms of \( e \) in \( P \) explicitly.

---

Example 6: Consider a program \( P \) containing the following facts:

\[ P = \{ p(x), q(x), r(y) \} \]

where \( q \) and \( r \) are external atoms with different definite descriptions:

\[ q = \text{not } q \quad \text{and} \quad r = \text{not } r \]

We now want to inline \( q \) and \( r \) into \( P \) using the encoding presented above.

**Proposition 1**

The encoding described above transforms a positive external atom \( e \) into an atom \( x_e \) that is true w.r.t. \( Y \) if and only if \( e \) is true w.r.t. \( Y \).
Proposition 1
Here, we say that the answer sets of programs from $A$ that every answer set of $A$ the family of support sets, but is made in order to simplify the first result and its proof; $S$ sets means that for any negative polarities makes it only explicit that for satisfaction of $e$: all of $S_T^+$ but none of $S_T^-$ must be true, while the value of the atoms $U$ is irrelevant for satisfaction of $e$. Thus, adding the atoms from $U$ in all combinations of positive and negative polarities makes it only explicit that $e$ is true in all of these cases. Formally, this means that for any $Y \subseteq I(e, P)$ we have that $Y \supseteq S_T^+$ and $Y \cap S_T^- = \emptyset$ iff $Y \supseteq C_T^+$ and $Y \cap C_T^- = \emptyset$ for some $C \in \mathcal{C}$. This might lead to an exponential blowup of the size of the family of support sets, but is made in order to simplify the first result and its proof; however, we show below that the result still goes through without this blowup.

We show now that for such families of support sets the rewriting is sound and complete. Here, we say that the answer sets of programs $P$ and $Q$ are equivalent modulo a set of atoms $A$, if there is a one-to-one correspondence between their answer sets in the sense that every answer set of $P$ can be extended to one of $Q$ in a unique way by adding atoms from $A$, and every answer set of $Q$ can be shrunk to one of $P$ by removing atoms that are also in $A$.

**Proposition 1**
For all HEX-programs $P$, external atoms $e$ in $P$ and a positive complete family of support sets $S_T(e, P)$ such that $S_T^+ \cup \neg S_T^- = I(e, P)$ for all $S_T \in S_T(e, P)$, the answer sets of $P$ are equivalent to those of $P[e]$, modulo the atoms newly introduced in $P[e]$.

Next, we show that the idea still works for arbitrary complete positive families of support sets $S_T(e, P)$. To this end, we first show that two rules $x_e \leftarrow B, b$ and $x_e \leftarrow B, \overline{b}$ in the above encoding, stemming from two support sets that differ only in $b$ resp. $\overline{b}$, can be replaced by a single rule $x_e \leftarrow B$ without affecting the semantics of the program. Intuitively, this corresponds to the case where two support sets $\{a \in B\} \cup \{-a \mid \overline{a} \in B\} \cup \{b\}$ and $\{a \in B\} \cup \{-a \mid \overline{a} \in B\} \cup \{-b\}$ imply that $e$ is true whenever all of $B$ and one of $b$ or $\overline{b}$ hold, which might be also be expressed by a single support set $\{a \in B\} \cup \{-a \mid \overline{a} \in B\}$ that encodes that $B$ suffices as a precondition; this idea is similar to resolution.

**Proposition 2**
Let $X$ be a set of atoms and $P$ be a HEX-program such that

$$
P \supseteq \{r_1: x_e \leftarrow B, b; r_2: x_e \leftarrow B, \overline{b}\}$$

$$\cup \{\overline{a} \leftarrow \text{not } a; \overline{a} \leftarrow x_e; a \lor \overline{a} \leftarrow \text{not } \overline{x_e} \mid a \in X\}$$

$$\cup \{\overline{x_e} \leftarrow \text{not } x_e\},$$

where $B \subseteq \{a, \overline{a} \mid a \in X\}$, $b \in X$, and $\overline{x_e}$ occur only in the rules explicitly shown above. Then $P$ is equivalent to $P' = (P \{r_1, r_2\}) \cup \{r: x_e \leftarrow B\}$.

The idea of the next corollary is then as follows. Suppose we start with a rewriting based on a positive complete family of support sets $S_T(e, P)$ such that $S_T^+ \cup \neg S_T^- = I(e, P)$ for all $S_T \in S_T(e, P)$. We know by Proposition 1 that this rewriting is sound and complete.
Any other positive complete family of support sets can be constructed by iteratively combining support sets in $S_T(e, P)$ which differ only in the polarity of a single atom. Since the likewise combination of the respective rules in the rewriting does not change the semantics of the resulting program as shown by Proposition 2, the rewriting can be constructed from an arbitrary positive complete family of support sets right from the beginning.

**Corollary 1**

For all HEX-programs $P$, external atoms $e$ in $P$ and a positive complete family of support sets $S_T(e, P)$, the answer sets of $P$ are equivalent to those of $P[e]$, modulo the atoms newly introduced in program $P[e]$.

We demonstrate the rewriting with an example.

**Example 8**

Consider $P = \{a ← &a\text{OrNotB}[a, b]()\}$, where $e = &a\text{OrNotB}[a, b]()$ evaluates to true if $a$ is true or $b$ is false. Let $S_T(e, P) = \{\{a\}, \{-b\}\}$. Then, we have

$$P[e] = \{x_e ← a; x_e ← \overline{b}; \overline{a} ← not a; \overline{a} ← x_e; \overline{b} ← not b; \overline{b} ← x_e; a ∨ \overline{a} ← not \overline{x_e}; b ∨ \overline{b} ← not \overline{x_e}; a ← x_e\}.$$  

The program has the unique answer set $Y' = \{a, x_e, \overline{a}, \overline{b}\}$, which represents the answer set $Y = \{a\}$ of $P$.

Multiple external atoms can be inlined by iterative application. For a program $P$ and a set $E$ of external atoms in $P$ we denote by $P[E]$ the program after all external atoms from $E$ have been inlined. Importantly, separate auxiliaries must be introduced for atoms that are input to multiple external atoms.

### 3.2.2 Inlining negated external atoms

Until now we restricted the discussion to positive external atoms based on positive support sets. One can observe that the rewriting from Definition 6 does indeed not work for external atoms $e$ that occur (also) in form $not e$ because programs $P$ and $P[e]$ are in this case not equivalent in general.

**Example 9**

Consider $P = \{p ← not &\text{neg}[p]()\}$, where $&\text{neg}[p]()$ is true if $p$ is false and vice versa. The only answer set of $P$ is $Y = \emptyset$ but the rewriting from Definition 6 yields

$$P[&\text{neg}[p]()] = \{x_e ← \overline{p}; p ← not \overline{p}; \overline{p} ← x_e; p ∨ \overline{p} ← not \overline{x_e}; \overline{x_e} ← not x_e; p ← not x_e\},$$

which has the answer sets $Y'_1 = \{x_e, \overline{p}\}$ and $Y'_2 = \{\overline{x_e}, p\}$ that represent the assignments $Y_1 = \emptyset$ and $Y_2 = \{p\}$ over $P$. However, only $Y_1 (= Y)$ is an answer set of $P$. 
Intuitively, the rewriting does not work for negated external atoms because their input atoms may support themselves. More precisely, due to rule (3), an external atom is false by default if none of the rules in equation (1) apply. If one of the external atom’s input atoms depends on falsehood of the external atom, as in Example 9, then the input atom might be supported by falsehood of the external atom, although this falsehood itself depends on the input atom.

In order to extend our approach to the inlining of negated external atoms not $e$ in a program $P$, we make use of an arbitrary but fixed negative complete family $S_F(e, P)$ of support sets as by Definition 5. The idea is then to replace a negated external atom not $e$ by a positive one $e'$ that is defined such that $Y | e = e'$ iff $Y | ¬e$ for all assignments $Y$; obviously, the resulting program has the same answer sets as before. This reduces the case for negated external atoms to the case for positive ones. The semantics of $e'$ is fully described by the negative complete family of support sets of $e$ and we may apply the rewriting of Definition 6.

The idea is formalized by the following definition:

**Definition 7 (Negated External Atom Inlining)**

For a hex-program $P$ and negated external atom not $e$ in $P$, let

$$P[^{\text{not } e}]=\{x_e ← S_F^+ \cup \{\overline{a} \mid ¬a ∈ S_F^\} \mid S_F ∈ S_F(e, P)\},$$

$$∪ \{\overline{a} ← not a; \overline{a} ← x_e; a ∨ \overline{a} ← not \overline{x_e} \mid a ∈ I(e, P)\},$$

$$∪ \{\overline{x_e} ← not x_e\},$$

$$∪ P[^{\text{not } e→x_e}],$$

where $\overline{a}$ is a new atom for each $a$, $x_e$, and $\overline{x_e}$ are new atoms for external atom $e$, and $P[^{\text{not } e→x_e}]=\bigcup_{r ∈ P} r[^{\text{not } e→x_e}]$, where $r[^{\text{not } e→x_e}$ denotes rule $r$ with every occurrence of not $e$ replaced by $x_e$.

Informally, the effects of changing a negated external atom to a positive one and using a negative family of support sets cancel each other out. One can show that this rewriting is sound and complete.

**Proposition 3**

For all hex-programs $P$, negated external atoms not $e$ in $P$ and a negative complete family of support sets $S_F(e, P)$, the answer sets of $P$ are equivalent to those of $P[^{\text{not } e}]$, modulo the atoms newly introduced in program $P[^{\text{not } e}]$.

As before, iterative application allows for inlining multiple negated external atoms. In the following, for a program $P$ and a set $E$ of either positive or negated external atoms in $P$, we denote by $P[^{E}]$ the program after all external atoms from $E$ have been inlined.

**Transforming complete families of support sets.** For the sake of completeness we show that one can change the polarity of complete families of support sets:

**Proposition 4**

Let $S_\sigma$ be a positive resp. negative complete family of support sets for some external atom $e$ in a program $P$, where $\sigma ∈ \{T, F\}$. Then $S_\sigma = \{S_\sigma ∈ \prod_{S_\sigma ∈ S_\sigma} ¬S_\sigma \mid S_\sigma$ is consistent} is a negative resp. positive complete family of support sets, where $T = F$ and $F = T$. 

---

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Intuitively, since a complete family of positive support sets $S_T$ fully describes under which conditions the external atom is true, one can construct a negative support set by picking an arbitrary literal from each $S_T \in S_T$ and changing its sign. Then, whenever the newly generated set is contained in the assignment, none of the original support sets in $S_T$ can match. The case for families of negative support sets is symmetric.

However, similarly to the transformation of the formula from conjunctive normal form to disjunctive normal form or vice versa, this may result in an exponential blowup. In the spirit of our initial assumption that compact complete families of support sets exist, it is suggested to construct families of support sets of the required polarity right from the beginning, which we will also do in our experiments.

4 Exploiting external source inlining for performance boosts

An application of the techniques from the previous section are algorithmic improvements by skipping explicit verification calls for the sake of performance gains. As stated in Section 2, learning techniques may reduce the number of required verification calls, and – alternatively – using support sets for verification instead of explicit calls may lead to an efficiency improvement when checking external source guesses, but neither of these techniques eliminates the checks altogether (Eiter et al. 2014). In contrast, inlining embeds the semantics of external sources directly in the logic program. Thus, no more checks are needed; the resulting program can actually be evaluated by an ordinary ASP solver.

4.1 Implementation

We implemented this approach in the dlvhex\(^3\) system, which is based on gringo and clasp from the Potassco suite.\(^4\) External sources are supposed to provide a complete set of support sets. The system allows also for using universally quantified variables in the specification of support sets, which are automatically substituted by all constants occurring in the program. After external source inlining during preprocessing, the hex-program is evaluated entirely by the backend without any external calls.

The rewriting makes both the compatibility check (cf. Definition 3) and the minimality check w.r.t. the reduct and external sources (cf. Section 2 and Eiter et al. (2014)) obsolete. With the traditional approach, compatible sets are not necessarily answer sets. This is because cyclic support of atoms that involves external sources is not detected by the ordinary ASP solver when evaluating $\hat{P}$. But after inlining, due to soundness and completeness of our rewriting, the minimality check performed by the ordinary ASP solver suffices.

We evaluated the approach using the experiments described in the following.

4.2 Experimental setup

We present several benchmarks with 100 randomly generated instances each, which were run on a Linux server with two 12-core AMD 6176 SE CPUs and 128GB RAM us-
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The instances are available from http://www.kr.tuwien.ac.at/research/projects/inthex/inlining, while the program encodings and scripts used for running the benchmarks are included in the source code repository of the dlvhex system, which is available from https://github.com/hexhex. Although some of the benchmark problems are similar to those used by Eiter et al. (2014) and in the conference versions of this paper, the runtime results are not directly comparable because of technical improvements in the implementation of support set generation and other (unrelated) solver improvements. Moreover, for the taxi benchmark we use a different scenario since the previous one was too easy in this context. However, for the pre-existing approaches the fundamental trend that the approach based on support sets outperforms the traditional approach is the same.

In our tables we compare three evaluation approaches (configurations), which we evaluate for computing both all and the first answer set only. The runtimes specify the wall-clock time needed for the whole reasoning task including grounding, solving, and side tasks; the observed runtime differences, however, stem only from the solving technique since grounding and other reasoning tasks are the same for all configurations. The numbers in parentheses indicate the number of timeout instances, which were counted as 300 s when computing the average runtime of the instances; otherwise timeout instances could even decrease the average runtime compared to instances which finish shortly before the deadline. The traditional evaluation algorithm guesses the truth values of external atoms and verifies them by evaluation. In our experiments we use the learning technique EBL (Eiter et al. 2012) to learn parts of the external atom’s behavior, that is, there is a tight coupling of the reasoner with external sources. The second approach as by Eiter et al. (2014) is based on support sets (sup.sets), which are provided by the external source and learned at the beginning of the evaluation process. It then guesses external atoms as in the traditional approach, but verifies them by matching candidate compatible sets against support sets rather than by evaluation. While we add learned support sets as nogoods at the beginning, which exclude some but not all wrong guesses, recall that on-the-fly learning as by EBL is not done in this approach since external sources are only called at the beginning; this may be a drawback compared to traditional. The new inlining approach, based on the results from this paper, also learns support sets at the beginning similar to sup.sets, but uses them for rewriting external atoms as demonstrated in Section 3. Then, all answer sets of the rewritten ASP are accepted without the necessity for additional checks. Wrong guesses that are not detected by the ordinary ASP solver backend cannot occur here.

Note that our goal is to show improvements compared to previous HEX-algorithms, but not to compare HEX to other formalisms or encodings in ordinary (disjunctive) ASP, which might be feasible for some of the benchmark programs. Compact (i.e., polynomial) complete families of support sets exist for all scenarios considered in the following; we make the statement about the sizes more precise when we discuss the individual benchmarks below.

Our hypothesis is that inlining outperforms both traditional and sup.sets for external sources with compact complete support set families. More precisely, we expect that in-

5 Due to this it might happen in few cases that two configurations behave similar w.r.t. runtime but the number of timeout instances is different. This is explained by instances which terminate shortly before the deadline with one configuration and do not terminate in time with the other.
Table 1. *House configuration*

<table>
<thead>
<tr>
<th>n</th>
<th>Traditional sup.sets</th>
<th>Inlining</th>
<th>Traditional sup.sets</th>
<th>Inlining</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>99.88 (17)</td>
<td>5.81 (0)</td>
<td>3.57 (0)</td>
<td>5.17 (0)</td>
</tr>
<tr>
<td>6</td>
<td>193.56 (35)</td>
<td>19.40 (1)</td>
<td>11.51 (0)</td>
<td>13.03 (0)</td>
</tr>
<tr>
<td>7</td>
<td>252.61 (81)</td>
<td>35.72 (3)</td>
<td>22.04 (2)</td>
<td>23.68 (2)</td>
</tr>
<tr>
<td>8</td>
<td>267.01 (85)</td>
<td>93.39 (13)</td>
<td>59.25 (11)</td>
<td>64.89 (10)</td>
</tr>
<tr>
<td>9</td>
<td>274.23 (85)</td>
<td>129.37 (29)</td>
<td>85.85 (13)</td>
<td>79.52 (13)</td>
</tr>
<tr>
<td>10</td>
<td>281.55 (83)</td>
<td>154.29 (42)</td>
<td>120.66 (16)</td>
<td>107.86 (12)</td>
</tr>
<tr>
<td>11</td>
<td>297.28 (86)</td>
<td>206.15 (53)</td>
<td>166.84 (45)</td>
<td>160.25 (49)</td>
</tr>
<tr>
<td>12</td>
<td>300.00 (100)</td>
<td>246.40 (57)</td>
<td>179.59 (41)</td>
<td>162.33 (47)</td>
</tr>
<tr>
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<td>297.43 (99)</td>
<td>281.02 (91)</td>
<td>239.08 (69)</td>
<td>214.30 (65)</td>
</tr>
<tr>
<td>14</td>
<td>300.00 (100)</td>
<td>287.11 (91)</td>
<td>253.58 (65)</td>
<td>213.63 (63)</td>
</tr>
<tr>
<td>15</td>
<td>300.00 (100)</td>
<td>296.36 (92)</td>
<td>287.66 (75)</td>
<td>240.21 (75)</td>
</tr>
</tbody>
</table>

*lining* leads to a further speedup over *sup.sets* in many cases, especially when there are many candidate answer sets. Moreover, we expect that in cases where *lining* cannot yield further improvements over *sup.sets*, then it does at least not harm much. This is because with *lining* (i) no external calls and (ii) no additional minimality checks are needed, which potentially leads to speedups. On the other hand, the only significant costs when generating the rewriting are caused by support set learning; however, this is also necessary with *sup.sets*, which was already shown to outperform *traditional* if small complete families of support sets exist. Hence, we expect further benefits but negligible additional costs.

**House problem.** We first consider an abstraction of configuration problems, consisting of sets of *cabinets*, *rooms*, *objects*, and *persons* (Mayer et al. 2009). The goal is to assign cabinets to persons, cabinets to rooms, and objects to cabinets, such that there are no more than four cabinets in a room or more than five objects in a cabinet. Objects belonging to a person must be stored in a cabinet belonging to the same person, and a room must not contain cabinets of more than one person. We assume that we have already a partial assignment to be completed. We use an existing guess-and-check encoding, which implements the check as external source. Instances of size *n* have *n* persons, *n*+2 cabinets, *n*+1 rooms, and 2n objects randomly assigned to persons; 2n−2 objects are already stored.

The number and size of support sets are polynomially bounded by (2n)^5; this is due to the constraints that no more than four cabinets can be in a room and no more than five objects can be in a cabinet.

Table 1 shows the results. As expected, we have that *sup.sets* clearly outperforms *traditional* when computing both all answer sets and the first answer set only, which is because of faster candidate checking as already observed by Eiter et al. (2014). When computing all answer sets, the new *lining* approach leads to a further speedup as it eliminates wrong guesses and the checking step altogether, while the additional initialization overhead is negligible. This is consistent with our hypothesis. When computing

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only a single answer set, *inlining* does not yield a further visible speedup, which can be explained by the fact that only few candidates must be checked before an answer set is found. In this case the additional initialization overhead compared to *sup.sets* is slightly visible, but as can be seen it is little such that the new technique does in fact not harm, as expected.

**Taxi assignment.** We consider a program which uses external atoms to access a DL-Lite$_A$-ontology, called a DL-atom (Eiter et al. 2008). As discussed in Section 2, Calvanese et al. (2007) have proven that for this type of description logic at most one assertion is needed to derive an instance query from a consistent ontology. Moreover, at most two added ABox assertions are needed to make such an ontology inconsistent. Hence, the support sets required to describe the ontology are of only few different and small forms, which limits also the number of possible support sets to a quadratic number in the size of the program and the Abox. Moreover, the support sets are easy to construct by a syntactic analysis of the ontology and the DL-atoms; for details we refer to Eiter et al. (2014).

The task in this benchmark is to assign taxi *drivers* to *customers*. Each customer and driver is in a *region*. A customer may only be assigned to a driver in the same region. Up to four customers may be assigned to a driver. We let some customers be *e-customers* who use only electronic cars, and some drivers be *e-drivers* who drive electronic cars. The ontology stores information about individuals such as their locations (randomly chosen but balanced among regions). The encoding is taken from http://www.kr.tuwien.ac.at/research/projects/inthex/partialevaluation. An instance of size $4 \leq n \leq 9$ consists of $n$ drivers, $n$ customers including $n/2$ e-customers and $n/2$ regions.

Table 2 shows the results. The *sup.sets* approach is faster than the *traditional* one. When computing all answer sets, the difference is still clearly visible but less dramatic than when computing only the first answer set or in other benchmarks. This is because there is a large number of candidates and answer sets in this benchmark, which allow the learning techniques used in *traditional* to learn the behavior of the external sources well over time. The reasoner can then prevent wrong guesses and verification calls effectively, such that the advantage of improved verification calls as in *sup.sets* decreases the longer the solver runs. However, the *inlining* approach leads to a significant speedup since wrong guesses are impossible from the beginning and all verification calls are spared.

### Table 2. Driver–customer assignment

<table>
<thead>
<tr>
<th>$n$</th>
<th>All answer sets</th>
<th>First answer set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Traditional</td>
<td>sup.sets</td>
</tr>
<tr>
<td>4</td>
<td>0.54 (0)</td>
<td>0.47 (0)</td>
</tr>
<tr>
<td>5</td>
<td>5.40 (0)</td>
<td>5.92 (0)</td>
</tr>
<tr>
<td>6</td>
<td>88.93 (9)</td>
<td>63.24 (2)</td>
</tr>
<tr>
<td>7</td>
<td>295.94 (98)</td>
<td>277.64 (84)</td>
</tr>
<tr>
<td>8</td>
<td>300.00 (100)</td>
<td>299.99 (99)</td>
</tr>
<tr>
<td>9</td>
<td>300.00 (100)</td>
<td>300.00 (100)</td>
</tr>
<tr>
<td>10</td>
<td>300.00 (100)</td>
<td>300.00 (100)</td>
</tr>
</tbody>
</table>
LUBM diamond. While description logics correspond to fragments of first-order logic and are monotonic, their cyclic interactions with rules allow for default reasoning, that is, making assumptions which might have to be withdrawn if more information becomes available (such as classifying an object based on absence of information). We consider default reasoning over the LUBM $DL$-$Lite_A$ ontology (http://swat.cse.lehigh.edu/projects/lubm/). Defaults express that assistants are normally employees and students are normally not employees. The ontology entails that assistants are students, resembling Nixon’s diamond. The instance size is the number of persons who are randomly marked as students, assistants, or employees. The task is to classify all persons in the ontology. Due to incomplete information the result is not unique.

Table 3 shows the results. As already observed by Eiter et al. (2014), sup.sets outperforms traditional. Compared to the taxi benchmark there is a significantly smaller number of model candidates, which makes learning in the traditional approach less effective. This can in particular be seen when computing all answer sets, since when computing the first answer set only, learning is less effective anyway (as described in the previous benchmark). The decreased effectiveness of learning from external calls is then more easily compensated by the more efficient compatibility check as by sup.sets, which is why the relative speedup is larger now. However, inlining is again the most efficient approach due to elimination of the compatibility check. Thanks to the existence of a quadratic family of support sets for $DL$-$Lite_A$-ontologies (see previous benchmark), the speedup is dramatic.

Non-3-colorability. We consider the problem of deciding if a given graph is not 3-colorable, that is, if it is not possible to color the nodes such that adjacent nodes have different colors. To make the problem more challenging, we want to represent the answer by a dedicated atom within the program. That is, we do not simply want to compute all valid 3-colorings and leave the program inconsistent in case there is no valid 3-coloring, but the program should rather be consistent in this case and a dedicated atom should represent that there is no 3-coloring; this allows, for instance, continuing reasoning based on the result.
We use a saturation encoding which splits the guessing part $P_{col}$ from the checking part $P_{check}$. The latter, which is itself implemented as logic program

$$P_{check} = \{ inv \leftarrow inp(col, U, C), \ \text{inp}(col, V, C), \ \text{inp}(edge, U, V) \},$$

is used as an external source from the guessing part. For a color assignment, given by facts of kind $\text{inp}(col, v, c)$ where $v$ is a vertex and $c$ is a color, $P_{check}$ derives the atom $inv$ in its only answer set, otherwise it has an empty answer set. We then use the following program $P_{col}$ to guess a coloring and check it using the external atom $\&\text{query}[P_{check}, \text{inp}, inv]()$ for query answering over subprograms. We let $\&\text{query}[P_{check}, \text{inp}, inv]()$ evaluate to true iff program $P_{check}$, extended with facts over predicate $\text{inp}$, delivers an answer set that contains $inv$. In this case we saturate the model. We add a constraint that eliminates answer sets other than the saturated one, thus each instance has either no or exactly one answer set. The size of the instances is the number of nodes $n$.

A compact complete family of support sets for $\&\text{query}[P_{check}, \text{inp}, inv]()$ exists: the number of edges to be checked is no greater than quadratic in the number of nodes and the number of colors is constant, which allows the check to be encoded by a quadratic number of binary support sets.

The encoding is as follows:

$$P_{col} = \{ col(V, r) \lor col(V, g) \lor col(V, b) \leftarrow \text{node}(V) \}
\text{inp}(p, X, Y) \leftarrow p(X, Y) \mid p \in \{ \text{col, edge} \}
\text{inval} \leftarrow \&\text{query}[P_{check}, \text{inp}, inv]()
\text{col}(V, c) \leftarrow \text{inval}, \text{node}(V) \mid c \in \{ r, g, b \}
\leftarrow \text{notinval} \}.$$

The results are shown in Table 4. While $\text{sup.sets}$ already outperforms traditional, inlining leads to a further small speedup when computing all answer sets. Compared to previous benchmarks, there are significantly fewer support sets, which makes candidate checking in $\text{sup.sets}$ inexpensive. This explains the large speedup of $\text{sup.sets}$ over traditional, and that avoiding the check in inlining does not lead to a large further speedup. However, due to a negligible additional overhead, inlining does at least not harm, which is in line with our hypothesis.

Interestingly, the runtimes when computing all and the first answer set only are almost the same. Although this effect occurs with all configurations and is not related to our new approach, we briefly discuss it. Each instance has either one or no answer set. Despite this, computing all answer sets can in principle be slower than computing the first answer set since the reasoner has to determine that there are no further ones. However, in this case, the instances terminate almost immediately after the (only) answer set has been found. Since the only answer set of a non-3-colorable instance is the saturated one, which is also the only classical model, the reasoner needs to perform only a single minimality check.

**Nonexistence of a vertex covering.** Next, we consider the coNP-complete problem of checking whether for a given undirected graph there is no vertex covering of a certain

---

7 Here, the parameter $inv \in \mathcal{P}$ is a predicate symbol, whose purpose is to inform the external source about the propositional atom it should look for in the answer sets of the subprogram.
maximal size. More precisely, given a graph \( \langle V, E \rangle \), a vertex covering is a node selection \( C \subseteq V \) such that for each edge \( \{v, u\} \in E \) we have \( \{v, u\} \cap C \neq \emptyset \). As before we want the program to be consistent in case there is no vertex covering of the given maximum size, and a dedicated atom should represent this. Our instances consist of such a graph \( \langle V, E \rangle \), given by atoms of kind \( \text{node}(\cdot) \) and \( \text{edge}(\cdot, \cdot) \), and a positive integer \( L \) (\( \text{limit} \)), given by \( \text{limit}(L) \). The task is to decide whether there is no vertex covering containing at most \( L \) nodes. The size of the instances is the number of nodes \( n = |V| \).

Similarly as for the previous benchmark, we use an encoding which splits the guessing part \( P_{\text{nonVC}} \) from the checking part, where the latter is realized as an external source. An important difference to the previous benchmark is that the checking component must now aggregate over the node selection to check the size constraint. Since we want the program to be consistent whenever there is no vertex covering, we need again a saturation encoding. However, the size check requires aggregate atoms, which means that aggregate atoms must be used in a cycle; many reasoners do not support this. However, \textsc{hex}-programs, which inherently support cyclic external atoms, allow for pushing the check into an external source.

The number and size of support sets is polynomial in the size of the graph, but exponential in the limit \( L \). In this benchmark we consider \( L \) to be a constant number that is for each instance randomly chosen from the range \( 1 \leq L \leq 20 \). We exclude instances with graphs \( \langle V, E \rangle \) and limits \( L \) such that \( L \geq |V| \) as in such cases the final answer to the considered problem is trivially false (since \( V \) is trivially a vertex covering of size no greater than \( L \)).

The encoding is as follows. The guessing part is similar as before and constructs a candidate vertex covering given by atoms of kind \( \text{in}(n) \) or \( \text{out}(n) \) for nodes \( n \). In the checking part, the external atom \( \&\text{checkVC}\[\text{in}, \text{out}, \text{edge}, L]() \) is true iff \( \text{in} \) and \( \text{out} \) encode an invalid vertex covering of the graph specified by \( \text{edge} \) of size no greater than limit \( L \). A complete family of support sets for \( \&\text{checkVC}\[\text{in}, \text{out}, \text{edge}, L]() \) is of size at most \( n^L \), where \( L \) is bounded in our scenario.
Table 5. Nonexistence of a vertex covering

<table>
<thead>
<tr>
<th>$n$</th>
<th>All answer sets</th>
<th>First answer set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Traditional sup.sets</td>
<td>Inlining</td>
</tr>
<tr>
<td>8</td>
<td>15.45 (0)</td>
<td>4.13 (0)</td>
</tr>
<tr>
<td>9</td>
<td>62.89 (11)</td>
<td>31.23 (8)</td>
</tr>
<tr>
<td>10</td>
<td>102.15 (22)</td>
<td>80.65 (24)</td>
</tr>
<tr>
<td>11</td>
<td>181.35 (55)</td>
<td>158.63 (50)</td>
</tr>
<tr>
<td>12</td>
<td>222.05 (66)</td>
<td>135.79 (43)</td>
</tr>
<tr>
<td>13</td>
<td>256.16 (82)</td>
<td>189.18 (62)</td>
</tr>
<tr>
<td>14</td>
<td>288.93 (96)</td>
<td>158.63 (50)</td>
</tr>
<tr>
<td>15</td>
<td>284.97 (93)</td>
<td>178.66 (59)</td>
</tr>
<tr>
<td>16</td>
<td>294.77 (98)</td>
<td>219.03 (72)</td>
</tr>
<tr>
<td>17</td>
<td>300.00 (100)</td>
<td>219.19 (73)</td>
</tr>
<tr>
<td>18</td>
<td>300.00 (100)</td>
<td>231.10 (77)</td>
</tr>
<tr>
<td>19</td>
<td>300.00 (100)</td>
<td>243.12 (81)</td>
</tr>
<tr>
<td>20</td>
<td>300.00 (100)</td>
<td>237.07 (79)</td>
</tr>
</tbody>
</table>

$$P_{\text{nonVC}} = \{ \text{in}(V) \lor \text{out}(V) \leftarrow \text{node}(V)\}$$

$$\text{inval} \leftarrow \text{&checkVC}[\text{in}, \text{out}, \text{edge}, L](), \text{limit}(L)$$

$$\text{in}(V) \leftarrow \text{inval}, \text{node}(V)$$

$$\text{out}(V) \leftarrow \text{inval}, \text{node}(V)$$

$$\leftarrow \text{notinval}\}.$$ 

The results are shown in Table 5. Note that although $L$ is bounded and the size of the family of support sets $n^L$ is therefore polynomial in the size of the graph, it is in general still much larger than in the previous benchmark. This is because the order $L$ of the polynom is randomly chosen such that $1 \leq L \leq \min(20, |V|)$, where $|V|$ is the size of the respective instance, while for non-3-colorability the family of support sets is always quadratic in the size of the input graph. The benchmark shows that the approach is still feasible in such cases. configuration is then more expensive than for non-3-colorability, which makes the relative speedup of sup.sets over traditional smaller (but still clearly visible). Thus, there is now more room for further improvement by eliminating this check as in the inlining configuration. Once more, eliminating the compatibility check altogether yields a further speedup. Here, checking guesses based on support sets in the sup.sets configuration is more expensive than for non-3-colorability because the verification of guesses requires a significantly larger number of comparisons to support sets. This makes the relative speedup of sup.sets over traditional smaller (but still clearly visible). On the other hand, there is now more room for further improvement by the inlining configuration. Eliminating the (more expensive) check against support sets altogether yields now a larger further speedup.

**Discussion and summary.** As stated above, this paper focuses on external sources that possess a compact complete family of support sets. For the sake of completeness we still discuss also the case where a complete family of support sets is not small. As an extreme case, consider $P = \{ p(n+1) \leftarrow \text{p\text{even}}[p]()\} \cup \{ p(i) \leftarrow | 1 \leq i \leq n \}$ for a given integer
n, where \&even[p]() is true iff the number of true atoms over p is even. The program has a single answer set \( Y = \{ p(i) \mid 1 \leq i \leq n \} \) if n is odd, and no answer set if n is even. This is because \( p(n+1) \) would be derived based on \&even[p]() , which makes the number of p-atoms odd and destroys support of \( p(n+1) \). In any case, \( \hat{P} \) has only two candidates which are easily checked in the traditional approach, while exponentially many support sets must be generated to represent the semantics of \&even[p]() (one for each subset of \( \{ p(i) \leftarrow \mid 1 \leq i \leq n \} \) with an even number of elements). In such cases, traditional might be exponentially faster than sup.sets and inlining.

However, this is not the case for many realistic types of external sources, where the existence of a compact family of support sets is often even provable, such as the ones we used in our experiments. The size of the inlining encoding is directly linked to the size of the complete family of support sets, and if this size is small, then the inlining approach is clearly superior to sup.sets as it eliminates the compatibility check and minimality check w.r.t. external sources altogether, while it has only slightly higher initialization overhead. This overhead can be neglected even in cases where there is no further speedup by inlining. Sup.sets is in turn superior to traditional (even with learning technique EBL) as already observed by Eiter et al. (2014). We can therefore conclude that inlining is a significant improvement over sup.sets and, for the considered types of external sources, also over traditional.

5 Equivalence of hex-programs

In this section, we present another application of the technique of external source inlining from Section 3. Two programs \( P \) and \( Q \) are considered to be equivalent if \( P \cup R \) and \( Q \cup R \) have the same answer sets for all programs \( R \) of a certain type, which depends on the notion of equivalence at hand. Most importantly, for strongly equivalent programs we have that \( P \cup R \) and \( Q \cup R \) have the same answer sets for any program \( R \) (Lifschitz et al. 2001), while uniformly equivalent programs guarantee this only if \( R \) is a set of facts (Eiter and Fink 2003). Later, these notions were extended to the non-ground case (Eiter et al. 2005). We will use the more fine-grained notion of \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalence by Woltran (2008), where \( R \) can contain rules other than facts, but the sets of atoms that can occur in rule heads and bodies are restricted by sets of atoms \( \mathcal{H} \) and \( \mathcal{B} \), respectively. This notion generalizes both strong and uniform equivalence. Formal criteria allow for semantically characterizing equivalence of two programs.

We extend a characterization of \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalence from ordinary ASP- to hex-programs. Due to the support for external atoms, which can even be nonmonotonic, and the use of the FLP-reduct (Faber et al. 2011) instead of the GL-reduct (Gelfond and Lifschitz 1988) in the semantics of hex-programs, this result is not immediate. Since well-known ASP extensions such as programs with aggregates (Faber et al. 2011) and constraint ASP (Gebser et al. 2009; Ostrowski and Schaub 2012) are special cases of hex-programs, the results carry over.

We proceed as follows. In the first step (Section 5.1), only the programs \( P \) and \( Q \) can be hex-programs, but the added program \( R \) must be ordinary. This amounts to a generalization of the results by Woltran (2008) from ordinary ASP to hex-programs. In the second step (Section 5.2), we allow also the added program \( R \) to contain external atoms. For this purpose, we exploit the possibility to inline external atoms.
5.1 Generalizing equivalence results

In the following, for sets $\mathcal{H}$ and $\mathcal{B}$ of atoms we let $\mathcal{P}_{(\mathcal{H}, \mathcal{B})} = \{P \text{ is an ASP} \mid H(P) \subseteq \mathcal{H}, B^+(P) \cup B^-(P) \subseteq \mathcal{B}\}$ be the set of ordinary programs whose head and body atoms come only from $\mathcal{H}$ and $\mathcal{B}$, respectively. Ordinary ASP $P$ and $Q$ are called $\langle \mathcal{H}, \mathcal{B}\rangle$-equivalent, if the answer sets of $P \cup R$ and $Q \cup R$ are the same for all ordinary ASP $R$ that use only head atoms from $\mathcal{H}$ and only body atoms from $\mathcal{B}$, that is, $R \in \mathcal{P}_{(\mathcal{H}, \mathcal{B})}$.

We first lift this definition to the case where $P$ and $Q$ are general HEX-programs which possibly contain external atoms, while $R$ remains an ordinary ASP. Formally:

**Definition 8**

hex-programs $P$ and $Q$ are equivalent w.r.t. a pair $\langle \mathcal{H}, \mathcal{B}\rangle$ of sets of atoms, or $\langle \mathcal{H}, \mathcal{B}\rangle$-equivalent, denoted $P \equiv_{\langle \mathcal{H}, \mathcal{B}\rangle} Q$, if $\mathcal{AS}(P \cup R) = \mathcal{AS}(Q \cup R)$ for all $R \in \mathcal{P}_{(\mathcal{H}, \mathcal{B})}$.

Similarly, we write $P \subseteq_{\langle \mathcal{H}, \mathcal{B}\rangle} Q$ if $\mathcal{AS}(P \cup R) \subseteq \mathcal{AS}(Q \cup R)$ for all $R \in \mathcal{P}_{(\mathcal{H}, \mathcal{B})}$.

Toward a characterization of equivalence of hex-programs, one can first show that if there is a counterexample $R$ for $P \equiv_{\langle \mathcal{H}, \mathcal{B}\rangle} Q$, that is, an $R \in \mathcal{P}_{(\mathcal{H}, \mathcal{B})}$ such that $\mathcal{AS}(P \cup R) \neq \mathcal{AS}(Q \cup R)$, then there is also a simple counterexample in the form of a positive program $R' \in \mathcal{P}_{(\mathcal{H}, \mathcal{B})}$.

**Proposition 5**

Let $P$ and $Q$ be hex-programs, $R$ be an ordinary ASP, and $Y$ be an assignment s.t. $Y \in \mathcal{AS}(P \cup R)$ but $Y \notin \mathcal{AS}(Q \cup R)$. Then there is also a positive ordinary ASP $R'$ such that $Y \in \mathcal{AS}(P \cup R')$ but $Y \notin \mathcal{AS}(Q \cup R')$ and $B(R') \subseteq B(R)$ and $H(R') \subseteq H(R)$.

The idea of the constructive proof is to show for given programs $P$, $Q$, and $R$ and an assignment $Y$ that the GL-reduct (Gelfond and Lifschitz 1988) $R^Y$, which is a positive program, is such a simple counterexample.

Next, we show that the concepts on equivalence generalize from ordinary ASP to hex-programs. In the following, for an assignment $Y$ and a set of atoms $A$ we write $Y \upharpoonright A$ for the projection $Y \cap A$ of $Y$ to $A$. Moreover, for sets of atoms $X$, $Y$ we write $X \leq^R_H Y$ if $X|_H \subseteq Y|_H$ and $X|_B \supseteq Y|_B$. Intuitively, if $X \leq^R_H Y$ then $Y$ satisfies all positive programs from $\mathcal{P}_{(\mathcal{H}, \mathcal{B})}$ that are also satisfied by $X$ because it satisfies no fewer heads and no more bodies than $X$. We write $X <^R_H Y$ if $X \leq^R_H Y$ and $X|_H \cup B \neq Y|_H \cup B$.

We use the following concept for witnessing that $\mathcal{AS}(P \cup R) \subseteq \mathcal{AS}(Q \cup R)$ does not hold.

**Definition 9**

A witness for $P \not\subseteq_{\langle \mathcal{H}, \mathcal{B}\rangle} Q$ is a pair $(X, Y)$ of assignments with $X \subseteq Y$ such that:

(i) $Y \models P$ and for each $Y' \subseteq Y$ with $Y' \models fP^Y$ we have $Y'|_H \subseteq Y|_H$; and
(ii) if $Y \models Q$ then $X \subseteq Y$, $X \models fQ^Y$ and for all $X'$ with $X \leq^R_H X' \subseteq Y$ we have $X' \not\models fP^Y$.

The idea is that a witness represents a counterexample to the containment. To this end, $X$ characterizes a program $R$ and $Y$ is an assignment that is an answer set of $P \cup R$ but not of $Q \cup R$. One can show that the existence of a witness and the violation of the containment are equivalent.

\[8\] Note that Woltran (2008) called this a witness for $P \subseteq_{\langle \mathcal{H}, \mathcal{B}\rangle} Q$, but since it is actually a witness for the violation of the containment, we change the terminology.
Because some steps in the according considerations for ordinary ASP depend on the fact that GL-reducts of programs w.r.t. assignments are positive programs (cf. \( \leq^B_H \)), it is an interesting result that the following propositions still hold in its generalized form. Because we use FLP-reducts instead, and \( P \) and \( Q \) might even contain nonmonotonic external atoms, the results do not automatically carry over. However, a closer analysis reveals that the property of being a positive program is only required for the reduct of \( R \) but not the reducts of \( P \) or \( Q \). Since we restricted \( R \) to ordinary ASP for now, and Proposition 5 allows us to further restrict it to positive programs, the use of the FLP-reduct does not harm: if \( R \) is positive from the beginning, then also its FLP-reduct (w.r.t. any assignment) is positive. Hence, the main idea is that due to restrictions of the input program, the reduct is still guaranteed to be positive despite the switch from the GL- to the FLP-reduct. This allows for lifting the proof of the following proposition from ordinary ASP to \textsc{hex}.

**Proposition 6**
For \textsc{hex}-programs \( P \) and \( Q \) and sets \( H \) and \( B \) of atoms, there is a program \( R \in \mathcal{P}_{\langle H,B \rangle} \) with \( \mathcal{A}S(P \cup R) \not\subseteq \mathcal{A}S(Q \cup R) \) iff there is a witness for \( P \not\subseteq_{\langle H,B \rangle} Q \).

While witnesses compare the sets of answer sets of two programs directly, the next concept of \( \langle H,B \rangle \)-models can be used to characterize a single program. In the following, for two sets of atoms \( H \) and \( B \), a pair \((X,Y)\) of assignments is called \( \leq^B_H \)-maximal for \( P \) if \( X \models f^P Y \) and for all \( X' \) with \( X \leq^B_H X' \subseteq Y \), we have \( X' \not\models f^P Y \).

**Definition 10**
Given sets \( H, B \) of atoms, a pair \((X,Y)\) of assignments is an \( \langle H,B \rangle \)-model of a program \( P \) if

1. \( Y \models P \) and for each \( Y' \subseteq Y \) with \( Y' \models f^P Y \) we have \( Y'|_H \subseteq Y|_H \); and
2. if \( X \subseteq Y \) then there exists an \( X' \subseteq Y \) with \( X'|_{H\cup B} = X \) such that \((X',Y)\) is \( \leq^B_H \)-maximal for \( P \).

Intuitively, \( \langle H,B \rangle \)-models \((X,Y)\) characterize potential answer sets \( Y \) of a program \( P \) and the models of its reducts \( f^P Y \). More precisely, the assignments \( Y \) represent classical models of a program which can potentially be turned into an answer set by adding a program from \( R \in \mathcal{P}_{\langle H,B \rangle} \) (which can be empty if \( Y \) is already an answer set of \( P \)). Turning \( Y \) into an answer set requires that smaller models of the reduct \( f^P Y \) (if existing) can be eliminated, which is only possible if they contain fewer atoms from \( H \) since these are the only atoms which can get support by adding \( R \) (cf. Condition (i)). Furthermore, for such a classical model \( Y \), different models of the reduct \( f^P Y \) that coincide on \( H \) and \( B \) behave the same over \( f(P \cup R)^Y \) for any \( R \in \mathcal{P}_{\langle H,B \rangle} \); either all or neither of them are models of the extended reduct; such different models are represented by a single \( \langle H,B \rangle \)-model \((X,Y)\) as formalized by Condition (ii).

One can show that \( \langle H,B \rangle \)-equivalence of two programs can be reduced to a comparison of their \( \langle H,B \rangle \)-models. We denote the set of all \( \langle H,B \rangle \)-models of a program \( P \) by \( \sigma_{\langle H,B \rangle}(P) \).

**Proposition 7**
For sets \( H \) and \( B \) of atoms and \textsc{hex}-programs \( P \) and \( Q \), we have \( P \equiv_{\langle H,B \rangle} Q \) iff \( \sigma_{\langle H,B \rangle}(P) = \sigma_{\langle H,B \rangle}(Q) \).
We demonstrate the lifted results using three examples.

**Example 10**
Consider the programs \( P = \{ a \leftarrow \&\text{OrNotB}[a, b](); \ b \leftarrow \&\text{neg}[a](); \ a \leftarrow b \} \) and \( Q = \{ a \leftarrow a; \ a \leftarrow \text{not} \ b \} \) where \&\text{OrNotB}[a, b]() \) evaluates to true whenever \( a \) is true or \( b \) is false, and to false otherwise. Let \( \mathcal{H} = \mathcal{B} = \{ a, b \} \). We have that \( \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P) = \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q) = \{ (\emptyset, \{ b \}), (\{ a \}, \{ a \}), (\{ b \}, \{ b \}), (\{ a \}, \{ a \}), (\{ b \}, \{ a, b \}), (\{ a, b \}, \{ a, b \}) \} \), and thus \( P \) and \( Q \) are \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalent.

It is easy to see that for any of the \( \langle \mathcal{H}, \mathcal{B} \rangle \)-models of form \( (Y, Y) \), \( Y \) is a model both of \( P \) and \( Q \), and for any \( Y' \not\subseteq Y \) we have \( Y'|_\mathcal{H} \not\subseteq Y'|_\mathcal{H} \); for the fourth candidate \( (\emptyset, \emptyset) \) one can observe that \( \emptyset \) is neither a model of \( P \) nor a model of \( Q \).

For the \( \langle \mathcal{H}, \mathcal{B} \rangle \)-models of form \( \{ \{ a \}, \{ a, b \} \} \) resp. \( \{ \{ b \}, \{ a, b \} \} \), one can observe that \( X' = \{ a \} \) resp. \( X' = \{ b \} \) satisfies Condition (ii) of Definition 10 both for \( P \) and \( Q \), while for \( (\emptyset, \{ a, b \}) \) the only candidate for \( X' \subseteq \{ a, b \} \) with \( X'|_\mathcal{H} \cup \mathcal{B} = X \) is \( X' = \emptyset \), but \( (\emptyset, \{ a, b \}) \) is neither \( \leq_{\mathcal{H}} \)-maximal for \( P \) nor for \( Q \) since \( \emptyset \not\models fP(a, b) \) and \( \emptyset \not\models fQ(a, b) \).

For unary \( Y \), the only \( \langle \mathcal{H}, \mathcal{B} \rangle \)-model \( (X, Y) \) with \( X \not\subseteq Y \) of \( P \) or \( Q \) is \( (\emptyset, \{ b \}) \) because for \( X' = \emptyset \), we have \( \emptyset \models fP(b) \) and \( \emptyset \models fQ(b) \), and \( (\emptyset, \{ b \}) \) is also \( \leq_{\mathcal{H}} \)-maximal for \( P \) and for \( Q \). On the other hand, \( (\emptyset, \{ a \}) \) fails to be an \( \langle \mathcal{H}, \mathcal{B} \rangle \)-model because the only candidate for \( X' \) is \( \emptyset \), but \( \emptyset \not\models fP(a) \) and \( \emptyset \not\models fQ(a) \).

**Example 11**
Consider the programs \( P = \{ a \leftarrow \&\text{neg}[b](); \ b \leftarrow \&\text{neg}[a](); \ a \leftarrow b \} \) and \( Q = \{ a \cup b \leftarrow a \} \) where \&\text{neg}[x]() \) evaluates to true whenever \( x \) is false and to true otherwise.

For \( \mathcal{H} = \{ a, b \} \) and \( \mathcal{B} = \{ b \} \) we have that \( \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P) = \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q) = \{ \{ a \}, \{ a \}, \{ a \}, \{ a, b \}, \{ a, b \} \} \), and thus the programs are \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalent. The most interesting candidate which fails to be an \( \langle \mathcal{H}, \mathcal{B} \rangle \)-model of either program is \( (\emptyset, \{ a \}) \).

For \( P \) we have that \( fP(a, b) = \{ a \leftarrow b \} \), of which \( \emptyset \) is a model, but for \( a \) we have \( \emptyset \leq_{\mathcal{H}} \{ a \} \not\subseteq Y \) and \( \{ a \} \models fP(a, b) \), thus \( \emptyset \) is not \( \leq_{\mathcal{H}} \)-maximal for \( P \); for \( Q \) we have that \( fQ(a, b) = \{ a \cup b \leftarrow a \} \), which is unsatisfied under \( \emptyset \).

**Example 12**
Consider the programs \( P \) and \( Q \) from Example 11 and \( \mathcal{H} = \{ a, b \} \) and \( \mathcal{B} = \{ a, b \} \). We have that \( \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P) = \{ \{ a \}, \{ a \}, \{ \emptyset, \{ a, b \} \}, \{ \{ a \}, \{ a, b \} \}, \{ \{ a \}, \{ a, b \} \} \} \). Note that \( (\emptyset, \{ a, b \}) \) is now an \( \langle \mathcal{H}, \mathcal{B} \rangle \)-model of \( P \) because \( \emptyset \) is a model of \( fP(a, b) = \{ a \leftarrow b \} \) and there is no \( X' \) with \( \emptyset \leq_{\mathcal{H}} X' \not\subseteq Y \) with \( X' \models fP(a, b) \) (because now \( \emptyset \not\subseteq_{\mathcal{H}} \{ a \} \)); thus \( \emptyset \) is \( \leq_{\mathcal{H}} \)-maximal for \( P \). On the other hand, \( \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q) = \{ \{ a \}, \{ a \}, \{ a, b \}, \{ a, b \}, \{ a, b \} \} \). That is, \( (\emptyset, \{ a, b \}) \) is still not an \( \langle \mathcal{H}, \mathcal{B} \rangle \)-model of \( Q \) because \( \emptyset \) is not a model of \( fQ(a, b) = \{ a \cup b \leftarrow a \} \). And thus the programs are not \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalent.

Indeed, for \( R = \{ b \leftarrow a \} \in \mathcal{P}_{\langle \mathcal{H}, \mathcal{B} \rangle} \) we have that \( Y = \{ a, b \} \) is an answer set of \( Q \cup R \) but not of \( P \cup R \).

### 5.2 Adding general hex-programs

Up to this point we allowed only the addition of ordinary ASP \( R \in \mathcal{P}_{\langle \mathcal{H}, \mathcal{B} \rangle} \). As a preparation for the addition of general hex-programs, we show now that if programs \( P \) and \( Q \) are \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalent, then sets \( \mathcal{B} \) and \( \mathcal{H} \) can be extended by atoms that do not appear in \( P \) and \( Q \) and the programs are still equivalent w.r.t. the expanded sets. Intuitively, this
allows introducing auxiliary atoms without harming their equivalence. This possibility is needed for our extension of the results to the case where $R$ can be a general HEX-program.

**Expanding sets $B$ and $H$.** If programs $P$ and $Q$ are $\langle H, B \rangle$-equivalent, then they are also $\langle H', B' \rangle$-equivalent whenever $H' \setminus H$ and $B' \setminus B$ contain only atoms that do not appear in $P$ or $Q$. This is intuitively the case because such atoms cannot interfere with atoms that are already in the program.

Formally, one can show the following result:

**Proposition 8**

For sets $H$ and $B$ of atoms, hex-programs $P$ and $Q$, and an atom $a$ that does not occur in $P$ or $Q$, the following holds:

(i) $P \equiv \langle H, B \rangle Q$ iff $P \equiv \langle H \cup \{a\}, B \rangle Q$; and

(ii) $P \equiv \langle H, B \rangle Q$ iff $P \equiv \langle H, B \cup \{a\} \rangle Q$.

The proof is done by contraposition. The main idea of the $(\Rightarrow)$-direction of Property (i) is to assume w.l.o.g. that $P \nsubseteq \langle H \cup \{a\}, B \rangle Q$ and start with a witness thereof. One can then construct also a witness for $P \nsubseteq \langle H, B \rangle Q$. The $(\Leftarrow)$-direction is trivial because $P \equiv \langle H \cup \{a\}, B \rangle Q$ is a stronger condition than $P \equiv \langle H, B \rangle Q$. The proof for Property (ii) is analogous.

By iterative applications of this result we get the desired result:

**Corollary 2**

Let $H$, $B$, $H'$, and $B'$ be sets of atoms and let $P$ and $Q$ be programs such that the atoms in $H' \cup B'$ do not occur in $P$ or $Q$. Then we have $P \equiv \langle H, B \rangle Q$ iff $P \equiv \langle H \cup H', B \cup B' \rangle Q$.

**Addition of general hex-programs.** In the following, for sets $H$, $B$ of atoms we define the set

$$P^e_{\langle H, B \rangle} = \left\{ \text{HEX-program } P \mid H(P) \subseteq H, B^+(P) \cup B^-(P) \subseteq B, \text{ only } B \text{ are input to external atoms} \right\}$$

of general HEX-programs whose head atoms come only from $H$ and whose body atoms and input atoms to external atoms come only from $B$.\(^9\) We then extend Definition 8 as follows.

**Definition 11**

HEX-programs $P$ and $Q$ are $e$-equivalent w.r.t. a pair $\langle H, B \rangle$ of sets of atoms, or $\langle H, B \rangle^e$-equivalent, denoted $P \equiv^e_{\langle H, B \rangle} Q$, if $AS(P \cup R) = AS(Q \cup R)$ for all $R \in P^e_{\langle H, B \rangle}$.

Toward a characterization of $\langle H, B \rangle^e$-equivalence, we make use of external atom inlining as by Definition 6 without changing the answer sets of a program, cf. Proposition 1.

We start with a technical result which allows for renaming a predicate input parameter $p_i \in p$ of an external atom $e = \&g[p](c)$ in a program $P$ to a new predicate $q$ that does not occur in $P$. This allows us to rename predicates such that inlining does not introduce rules that derive atoms other than auxiliaries, which is advantageous in the following.

The idea of the renaming is to add auxiliary rules that define $q$ such that its extension represents exactly the former atoms over $p_i$, that is, each atom $p_i(d)$ is represented by

\(^9\) Input atoms to external atoms must also be in $B$ as they appear in bodies of our rewriting by Lemma 1.
q(p_i, d). Then, external predicate &g is replaced by a new &g′ whose semantics is adopted to this encoding of the input atoms.

For the formalization of this idea, let p_i→q be vector p after replacement of its i-th element p_i by q. Moreover, for an assignment Y let Y^q = Y ∪ {p_i(d) | q(p_i, d) ∈ Y} be the extended assignment which “extracts” from each atom q(p_i, d) ∈ Y the original atom p_i(d). One can then show that for any program P, renaming input predicates of an external atom does not change the semantics of P (modulo auxiliary atoms):

**Lemma 1**

For an external atom e = &g[p](c) in program P, p_i ∈ p, a new predicate q, let e′ = &g′[p_i→q](c) s.t. f_{&g′}(Y, p_i→q, c) = f_{&g}(Y^q, p, c) for all assignments Y.

For P′ = P∪e′∪{q(p_i, d) ← p_i(d) | p_i(d) ∈ A(P)}, AS(P) and AS(P′) coincide, modulo atoms q(e′).

We now come to the actual inlining. Observe that Definitions 6 and 7 are modular in the sense that inlining external atoms E in a program P affects only the rules of P containing some external atom from E and adds additional rules, but does not change the remaining rules (i.e., our transformation performs only changes that are “local” to rules that contain some external atom from E). One can formally show:

**Lemma 2**

For a HEX-program P and a set of (positive or negative) external atoms E in P, we have P∩P_E = {r ∈ P | none of E occur in r}.

This equips us to turn to our main goal of characterizing equivalence of HEX-programs. If programs P and Q are (H, B)-equivalent, then P∪R and Q∪R have the same answer sets for all ordinary ASP R ∈ P(H, B). We will show that equivalence holds in fact even for HEX-programs R ∈ P_e(H, B). To this end, assume that P and Q are (H, B)-equivalent for some H and B and let R ∈ P_e(H, B).

We want to inline all (positive or negative) occurrences of external atoms from E in P∪R and Q∪R that appear in the R part, but not the occurrences in the P part or Q part. However, since the application of the transformation as by Definition 6 to P∪R resp. Q∪R would inline all occurrences of E, we first have to standardize occurrences in R apart from those in P resp. Q. This can be done by introducing a copy of the external predicate; we assume in the following that external atoms have been standardized apart as needed, that is, the external atoms E appear only in R but not in P and Q. Note that although external atoms from E appear only in program part R, the transformation is formally still applied to P∪R and Q∪R and not just to R. The overall transformation is then given as follows:

(1) rename their input parameters using Lemma 1; and

(2) subsequently inline them by applying Definition 6 to P∪R and Q∪R.

Note that neither of the two steps modifies the program parts P or Q; for (1) this is by construction of the modified program in Lemma 1, for (2) this follows from Lemma 2. Hence, what we get are programs of form P∪R′ and Q∪R′, where R′ consists of modified rules from R and some auxiliary rules. As observable from Lemma 1 and Definition 6, head atoms H(R′) in R′ come either from H(R) or are newly introduced auxiliary atoms; the renaming as by Lemma 1 prohibits that H(R′) contains input atoms.
to external atoms in \( R \). Body atoms \( B(R') \) in \( R' \) come either from \( B(R) \), from input atoms to external atoms in \( R \) (see rule (2)), or are newly introduced auxiliary atoms. Since \( R \in \mathcal{P}_{\langle \mathcal{H}, \mathcal{B} \rangle}^{e} \), this implies that \( H(R') \subseteq \mathcal{H} \cup \mathcal{H}' \) and \( B(R') \subseteq \mathcal{B} \cup \mathcal{B}' \), where \( \mathcal{H}' \) and \( \mathcal{B}' \) are newly introduced auxiliary atoms. Since the auxiliary atoms do not occur in \( P \) and \( Q \), by Corollary 2 they do not harm equivalence, that is, \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalence implies \( \langle \mathcal{H} \cup \mathcal{H}', \mathcal{B} \cup \mathcal{B}' \rangle \)-equivalence. Thus, \( \langle \mathcal{H}, \mathcal{B} \rangle \)-equivalence of \( P \) and \( Q \) implies that \( P \cup R' \) and \( Q \cup R' \) have the same answer sets.

The claim follows then from the observation that, due to Lemma 1 and soundness and completeness of inlining (cf. Proposition 1), \( P \cup R \) and \( Q \cup R \) have the same answer sets whenever \( P \cup R' \) and \( Q \cup R' \) have the same answer sets.

Example 13
Consider the programs

\[
P = \{ a \leftarrow \&\text{neg}[b](); b \leftarrow \&\text{neg}[a]() ; a \leftarrow b \}
\]

\[
Q = \{ a \lor b \leftarrow ; a \leftarrow b \}
\]

and let \( \mathcal{H} = \{ a, c \} \) and \( \mathcal{B} = \{ b \} \). Note that \( P \equiv_{\langle \mathcal{H}, \mathcal{B} \rangle} Q \). To observe this result, recall that we know \( P \equiv_{\langle \{a,b\}, \{b\} \rangle} Q \) from Example 11, which implies \( P \equiv_{\langle \{a\}, \{b\} \rangle} Q \). As \( c \not\in A(P) \), \( c \not\in A(Q) \), Proposition 8 further implies that \( P \equiv_{\langle \{a,c\}, \{b\} \rangle} Q \).

Let \( R = \{ c \leftarrow \&\text{neg}[b]() \} \in \mathcal{P}_{\langle \mathcal{H}, \mathcal{B} \rangle}^{e} \). Renaming the input predicate of \( \&\text{neg}[b]() \) by step (1) yields the program \( \{ q(b) \leftarrow b; c \leftarrow \&\text{neg}'[q]() \} \). After step (2) we have

\[
R' = \{ q(b) \leftarrow b; c \leftarrow x_e ; x_e \leftarrow \overline{q(b)}; \overline{x_e} \leftarrow \neg x_e \}
\]

\[
q(b) \leftarrow \neg q(b); q(b) \leftarrow x_e ; q(b) \lor q(b) \leftarrow x_e \}.
\]

Here, rule \( q(b) \leftarrow b \) comes from step (1), \( c \leftarrow x_e \) represents the rule in \( R \), and the remaining rules from inlining in step (2). Except for new auxiliary atoms, we have that \( H(R') \) use only atoms from \( \mathcal{H} \) and \( B(R') \) only atoms from \( B(R') \). One can check that \( P \cup R' \) and \( Q \cup R' \) have the same (unique) answer set \( \{ a, c, x_e, \overline{q(b)} \} \), which corresponds to the (same) unique answer set \( \{ a, c \} \) of \( P \cup R \) and \( Q \cup R \), respectively.

One can then show that equivalence w.r.t. program extensions that contain external atoms are characterized by the same criterion as extensions with ordinary ASP only.

Proposition 9
For sets \( \mathcal{H} \) and \( \mathcal{B} \) of atoms and \( \text{hex-programs} \) \( P \) and \( Q \), we have \( P \equiv_{\langle \mathcal{H}, \mathcal{B} \rangle}^{e} Q \) iff \( \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P) = \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q) \).

The idea of the proof is to reduce the problem to the case where \( R \) is free of external atoms and apply Proposition 7. To this end, we inline the external atoms in \( R \). This reduction is possible thanks to the fact that inlining introduces only auxiliary atoms that do not appear in \( P \) and \( Q \), which do not affect equivalence as stated by Corollary 2.

For the Herbrand base \( HB_{C}(P) \) of all atoms constructible from the predicates in \( P \) and the constants \( C \), strong equivalence (Lifschitz et al. 2001) corresponds to the special case of \( \langle HB_{C}(P), HB_{C}(P) \rangle \)-equivalence, and uniform equivalence (Eiter and Fink 2003) corresponds to \( \langle HB_{C}(P), \emptyset \rangle \)-equivalence; this follows directly from definition of strong resp. uniform equivalence.
6 Inconsistency of HEX-programs

We turn now to inconsistency of HEX-programs. Similarly to equivalence, we want to characterize inconsistency w.r.t. program extensions. Inconsistent programs are programs without answer sets. Observe that due to nonmonotonicity, inconsistent HEX-program can become consistent under program extensions.

Example 14
Consider the program \( P = \{ p \leftarrow \&\text{neg}[p]() \} \), which resembles \( P' = \{ p \leftarrow \neg p \} \) in ordinary ASP. The program is inconsistent because \( Y_1 = \emptyset \) violates the (only) rule of the program, while \( Y_2 = \{ p \} \) is not a minimal model of the reduct \( fP^{Y_2} = \emptyset \). However, the extended program \( P \cup \{ p \leftarrow \} \) has the answer set \( Y_2 \).

Some program extensions preserve inconsistency of a program, and it is a natural question under which program extensions this is the case. Akin to equivalence, sets \( H \) and \( B \) constrain the atoms that may occur in rule heads, rule bodies, and input atoms to external atoms of the added program, respectively. In contrast to equivalence, the criterion naturally concerns only a single program. However, we are still able to derive the criterion from the above results.

Deriving a criterion for inconsistency. We formalize our envisaged notion of inconsistency from above as follows:

Definition 12
A HEX-program \( P \) is called persistently inconsistent w.r.t. sets of atoms \( H \) and \( B \) if \( P \cup R \) is inconsistent for all \( R \in \mathcal{P}^e_{(H,B)} \).

Example 15
The program \( P = \{ p \leftarrow \&\text{neg}[p]() \} \) is persistently inconsistent w.r.t. all \( H \) and \( B \) such that \( p \not\in H \). This is because any model \( Y \) of \( P \), and thus of \( P \cup R \) for some \( R \in \mathcal{P}^e_{(H,B)} \), must set \( p \) to true due to the rule \( p \leftarrow \&\text{neg}[p]() \). However, \( Y \setminus \{ p \} \) is a model of \( f(P \cup R)^Y \) if no rule in \( R \) derives \( p \), hence \( Y \) is not a subset-minimal model of \( f(P \cup R)^Y \).

We now want to characterize persistent inconsistency of a program w.r.t. sets of atoms \( H \) and \( B \) in terms of a formal criterion. We start deriving the criterion by observing that a program \( P_\perp \) is persistently inconsistent w.r.t. any \( H \) and \( B \) whenever it is classically inconsistent. Then \( P_\perp \cup R \) does not even have classical models for any \( R \in \mathcal{P}^e_{(H,B)} \), and thus it cannot have answer sets. For such a \( P_\perp \), another program \( P \) is persistently inconsistent w.r.t. \( H \) and \( B \) iff it is \( (H,B)^e \)-equivalent to \( P_\perp \); the latter can by Proposition 7 be checked by comparing their \( (H,B) \)-models. This allows us to derive the desired criterion in fact as a special case of the one for equivalence.

Classically inconsistent programs do not have \( (H,B) \)-models due to violation of Property (i) of Definition 10. Therefore, checking for persistent inconsistency works by checking whether \( P \) does not have \( (H,B) \)-models either. To this end, it is necessary that each classical model \( Y \) of \( P \) violates Property (i) of Definition 10, otherwise \( (Y,Y) \) (and possibly \( (X,Y) \) for some \( X \subsetneq Y \)) would be \( (H,B) \)-models of \( P \). Formally:

Proposition 10
A HEX-program \( P \) is persistently inconsistent w.r.t. sets of atoms \( H \) and \( B \) iff for each classical model \( Y \) of \( P \) there is an \( Y' \subsetneq Y \) such that \( Y' \models fP^Y \) and \( Y'|H = Y|H \).
Example 16 (cont’d)
For the program $P$ from Example 15 we have holds that $Y \supseteq \{p\}$ holds for each classical model $Y$ of $P$. However, for each such $Y$ we have that $Y’ = Y \setminus \{p\}$ is a model of $fP^Y$, $Y’ \subsetneq Y$, and $Y’|_H = Y’|_H$, which proves that $P \cup R$ is inconsistent for all $R \in \mathcal{P}(\mathcal{H},\mathcal{B})$.

Example 17
Consider the program $P = \{ a \leftarrow aOrNotB[a,b](); \leftarrow a \}$. It is persistently inconsistent w.r.t. all $\mathcal{H}$ and $\mathcal{B}$ such that $b \not\in \mathcal{H}$. This is the case because the rule $a \leftarrow aOrNotB[a,b]()$ derives $a$ whenever $b$ is false, which violates the constraint $\leftarrow a$. Formally, one can observe that we have $a \not\in Y$ and $b \in Y$ for each classical model $Y$ of $P$. But then $Y’ = Y \setminus \{b\}$ is a model of $fP^Y$, $Y’ \subsetneq Y$, and $Y’|_H = Y’|_H$.

The criterion for inconsistency follows therefore as a special case from the criterion for program equivalence.

Applying the criterion using unfounded sets. Proposition 10 formalizes a condition for deciding persistent inconsistency based on models of the program’s reduct. However, practical implementations usually do not explicitly generate the reduct, but are often based on unfounded sets (Faber 2005). For a model $Y$ of a program $P$, smaller models $Y’ \subsetneq Y$ of the reduct $fP^Y$ and unfounded sets of $P$ w.r.t. $Y$ correspond to each other one by one. This allows us to transform the above decision criterion such that it can be directly checked using unfounded sets.

We use unfounded sets for logic programs as introduced by Faber (2005) for programs with arbitrary aggregates.

Definition 13 (Unfounded set)
Given a program $P$ and an assignment $Y$, let $U$ be any set of atoms appearing in $P$. Then $U$ is an unfounded set for $P$ w.r.t. $Y$ if, for each $r \in P$ with $H(r) \cap U \neq \emptyset$, at least one of the following holds:

(i) some literal of $B(r)$ is false w.r.t. $Y$; or
(ii) some literal of $B(r)$ is false w.r.t. $Y \setminus U$; or
(iii) some atom of $H(r) \setminus U$ is true w.r.t. $Y$.

Lemma 3
For a $\text{hex}$-program $P$ and a model $Y$ of $P$, a set of atoms $U$ is an unfounded set of $P$ w.r.t. $Y$ iff $Y \setminus U \models fP^Y$.

The lemma is shown for all rules of the program one by one. By contraposition, the lemma implies that for a model $Y$ of $P$ and a model $Y’ \subsetneq Y$ of $fP^Y$ we have that $Y \setminus Y’$ is an unfounded set of $P$ w.r.t. $Y$. This allows us to restate our decision criterion as follows:

Corollary 3
A $\text{hex}$-program $P$ is persistently inconsistent w.r.t. sets of atoms $\mathcal{H}$ and $\mathcal{B}$ iff for each classical model $Y$ of $P$ there is a nonempty unfounded set $U$ of $P$ w.r.t. $Y$ s.t. $U \cap Y \neq \emptyset$ and $U \cap \mathcal{H} = \emptyset$. 
Example 18 (cont’d)
For the program $P$ from Example 17 we have that $U = \{b\}$ is an unfounded set of $P$ w.r.t. any classical model $Y$ of $P$; by assumption $b \notin \mathcal{H}$ we have $U \cap \mathcal{H} = \emptyset$.

Application. We now want to discuss a specific use-case of the decision criterion for program inconsistency. However, we stress that this section focuses on the study of the criterion, which is interesting by itself, while a detailed realization of the application is beyond its scope and discussed in more detail by Redl (2017a).

The state-of-the-art evaluation approach for $\text{hex}$-programs makes use of program splitting for handling programs with variables. That is, the overall program is partitioned into components that are arranged in an acyclic graph. Then, beginning from the components without predecessors, each component is separately grounded and solved, and each answer set is one by one added as facts to the successor components. The process is repeated in a recursive manner such that eventually the leaf components will yield the final answer sets, cf. Eiter et al. (2016).

The main reason for program splitting is value invention, which is supported by non-ground $\text{hex}$-programs, that is, the introduction of constants by external sources that do not occur in the input program. In general, determining the set of relevant constants is computationally expensive and may incur a grounding bottleneck if evaluated as a monolithic program. This is because the grounder needs to evaluate external atoms under all possible inputs in order to ensure that all possible outputs are respected in the grounding, as demonstrated by the following example.

Example 19
Consider the program

$$P = \{ r_1 : \text{in}(X) \lor \text{out}(X) \leftarrow \text{node}(X) \}
\quad r_2 : \leftarrow \text{in}(X), \text{in}(Y), \text{edge}(X,Y) 
\quad r_3 : \text{size}(S) \leftarrow \&\text{count}[\text{in}](S) 
\quad r_4 : \leftarrow \text{size}(S), S<\text{limit} \},$$

where facts over $\text{node(\cdot)}$ and $\text{edge(\cdot)}$ define a graph. Then $r_1$ and $r_2$ guess an independent set and $r_3$ computes its size, that is limited to a certain minimum size $\text{limit}$ in $r_4$. The grounder must evaluate $\&\text{count}$ under all exponentially many possible extensions of $\text{in}$ in order to instantiate rule $r_3$ for all relevant values of variable $S$.

In this example, program splitting allows for avoiding unnecessary evaluations. To this end, the program might be split into $P_1 = \{r_1, r_2\}$ and $P_2 = \{r_3, r_4\}$ as illustrated in Figure 1. Then the state-of-the-art algorithm grounds and solves $P_1$, which computes all independent sets, and for each of them $P_2$ is grounded and solved.

Since the number of independent sets can be exponentially smaller than the set of all node selections, the grounding bottleneck can be avoided. However, program splitting has the disadvantage that nogoods learned from conflict-driven algorithms (Gebser et al. 2012) cannot be effectively propagated through the whole program, but only within a component.
C. Redl

Fig. 2. Exploiting persistent inconsistency for search space pruning.

The results from Section 6 can be used to identify a program component as persistently inconsistent w.r.t. possible input facts from the predecessor component. This information might be used to construct a constraint that describes the reason $R$ for this inconsistency in terms of the input facts, which can be added as constraint $c_R$ to predecessor components in order to eliminate assignments earlier, that would make a successor component inconsistent anyway. The idea is visualized in Figure 2.

For details about the computation of inconsistency reasons, exploiting them for the evaluation, and experiments we refer to Redl (2017a).

7 Discussion and conclusion

Applying the results to special cases of \textsc{hex}. The results presented in this paper carry over to special cases of \textsc{hex}, which, however, often use a specialized syntax. Considering the example of constraint ASP we briefly sketch how the results can still be applied using another rewriting.

Constraint ASP allows for using \textit{constraint atoms} in place of ordinary atoms, which are of kind $a_1 \circ a_2$, where $a_1$ and $a_2$ are arithmetic expressions over (constraint) variables and constants, and $\circ$ is a comparison operator. A concrete example is $\text{work}(\text{lea}) + \text{work}(\text{john}) > 10$, which expresses that the sum of the working hours of lea and john, represented by constraint variables $\text{work}(\text{lea})$ and $\text{work}(\text{john})$, is greater than 10.

Consider the program

$$P = \{\text{project1} \lor \text{project2} \leftarrow \text{work}(\text{lea}) + \text{work}(\text{john}) > 10 \leftarrow \text{project1},$$
$$\text{work}(\text{lea}) + \text{work}(\text{john}) > 15 \leftarrow \text{project2},$$
$$\leftarrow \text{work}(\text{lea}) > 6,$$
$$\leftarrow \text{work}(\text{john}) > 6\},$$

which represents that either \text{project1} or \text{project2} is to be realized. If \text{project1} is chosen, then lea and john together have to spend more than 10h working on the project, for \text{project2} they have to work more than 15h. However, neither of them wants to spend more than 6h on the project.

Here, the ASP solver assigns truth values to the ordinary and to the constraint atoms, while a constraint solver at the backend ensures that these truth values are consistent with the semantics of the constraint theory, that is, that there is an assignment of integers to all constraint variables that witnesses the truth values of the constraint atoms assigned...
by the ASP solver. For instance, the ASP solver may assign \texttt{project1} and \texttt{work(lea)}+$\texttt{work(john)}$ > 10 to true, and \texttt{work(lea)}+$\texttt{work(john)}$ > 15, \texttt{work(lea)} > 6 and \texttt{work(john)} > 6 to false in order to satisfy all rules of the program. This assignment is consistent with the constraint solver since assigning both \texttt{work(lea)} and \texttt{work(john)} to 6 is consistent with the truth values of the constraint atoms. In contrast, if the ASP solver assigns \texttt{project2} and \texttt{work(lea)}+$\texttt{work(john)}$ > 15 to true and both \texttt{work(lea)} > 6 and \texttt{work(john)} > 6 to false, then one cannot assign integers to \texttt{work(lea)} and \texttt{work(john)} that are each smaller or equal to 6 but whose sum is greater than 15. Thus, as expected, the only solution is to realize \texttt{project1}.

Although the syntax is tailored and different from HEX, constraint ASP is in fact a special case and can be rewritten to a standard HEX-program. To this end, one may introduce a guessing rule of kind $\texttt{cttrue} (\texttt{work(lea)} > 6) \lor \texttt{cfalse} (\texttt{work(lea)} > 6)$ $\leftarrow$ for each constraint atom and feed the guesses as input to a special external atom of kind $\texttt{&constraintSolverOk[cttrue, cfalse]}()$, which interfaces the constraint solver. We assume that $\texttt{&constraintSolverOk[cttrue, cfalse]}()$ evaluates to true iff the guess is consistent with the constraint solver and to false otherwise. Then an ASP-constraint of form $\leftarrow \texttt{not &constraintSolverOk[cttrue, cfalse]}()$ in the HEX-program can check the guesses. For details of this rewriting we refer to De Rosis et al. (2015).

One way to apply the results in this paper to special cases of HEX is therefore to first translate dedicated syntax to standard HEX-syntax using a rewriting whose correctness was shown. This allows for making use of the inlining technique also when evaluating programs or when checking equivalence of programs that belong to such special cases. For instance, one can use the inlining technique for evaluating programs with constraint theories or check equivalence of DL-programs. Conversely, using such a rewriting as a starting point, one may also translate the results of this paper to the language of special cases of HEX.

Related work. Our external source inlining approach is related to inlining-based evaluation approaches for DL-programs (Eiter et al. 2008), that is, programs with ontologies, cf. Heymans et al. (2010), Xiao and Eiter (2011), and Bajraktari et al. (2017), but it is more general. The former approaches are specific for embedding (certain types of) description logic ontologies. In contrast, ours is generic and can handle arbitrary external sources as long as they are decidable and have finite output for each input (cf. Section 2). Note that DL-programs can be seen as HEX-programs with a tailored syntax, cf. Eiter et al. (2008) for formal rewritings of DL-programs to HEX. When abstracting from these syntactic differences, one can say that our rewriting is correct for a larger class of input programs compared to existing rewritings.

Our rewriting uses the saturation technique, similar to the one by Alviano et al. (2015) (cf. also Alviano (2016)), who translated nonmonotonic (cyclic) aggregates to disjunctions. However, an important difference to our approach is that they support only a fixed set of traditional aggregates (such as minimum, maximum, etc.) whose semantics is directly exploited in a hard-coded fashion in their rewriting, while our approach is generic and thus more flexible. Our approach can be seen as a generalization of previous approaches for specialized formalisms to an integration of ASP with arbitrary sources. Another important difference is that existing rewritings still use simplified (monotonic) aggregates in the resulting rewritten program while we go a step further and eliminate external atoms altogether. Hence, our rewriting not only supports a larger class of input pro-
grams, but also rewrites this larger class to programs from a narrower class. This allows the resulting program to be directly forwarded to an ordinary ASP solver, while support for aggregates of any kind or additional compatibility checks of guesses are not required.

Based on this inlining approach, we further provided a characterization of equivalence of *hex*-programs. The criteria generalize previous results for ordinary ASP by Woltran (2008). Strong (Lifschitz et al. 2001) and uniform equivalence (Eiter and Fink 2003) are well-known and important special cases thereof and carry over as well.

Woltran (2004) also discussed the special cases of *head-relativized* equivalence ($\mathcal{H} = HB_C(P)$ while $\mathcal{B}$ can be freely chosen), and *body-relativized* equivalence ($\mathcal{B} = HB_C(P)$ while $\mathcal{H}$ can be freely chosen). Also the cases where $\mathcal{B} \subseteq \mathcal{H}$ and $\mathcal{H} \subseteq \mathcal{B}$ were analyzed. Corollaries have been derived that simplify the conditions to check for these special cases. They all follow directly from an analogous version of Proposition 9 for plain ASP by substituting $\mathcal{H}$ or $\mathcal{B}$ by a fixed value. Since we established by Proposition 9 that the requirements hold also for *hex*-programs, their corollaries, as summarized in Section 5 by Woltran (2008), hold analogously.

The work is also related to the one by Truszczyński (2010), who extended strong equivalence to propositional theories under FLP-semantics. However, the relationship concerns only the use of the FLP-semantics, while the notion of equivalence and the formalism for which the equivalence is shown are different. In particular, $\langle \mathcal{H}, \mathcal{B} \rangle$-equivalence and external sources were not considered.

**Conclusion and outlook.** We presented an approach for external source inlining based on support sets. Due to nonmonotonicity of external atoms, the encoding is not trivial and requires a saturation encoding. We note that the results are interesting beyond *hex*-programs since well-known ASP extensions, such as programs with aggregates (Faber et al. 2011) or with specific external atoms such as constraint atoms (Gebser et al. 2009), are special cases of *hex*, and thus, the results are applicable in such cases.

One application of the technique can be found in an alternative evaluation approach, which is intended to be used for external sources that have a compact representation as support sets. Previous approaches had to guess the truth values of external atoms and verify the guesses either by explicit evaluation (as in the traditional approach) or by matching guesses against support sets (as in the approach by Eiter et al. (2014)). Instead, the new inlining-based approach compiles external atoms away altogether such that the program can be entirely evaluated by an ordinary ASP solver. For the considered class of external sources, our experiments show a clear and significant improvement over the previous support-set-based approach by Eiter et al. (2014), which is explained by the fact that the slightly higher initialization costs are exceeded by the significant benefits of avoiding external calls altogether, and for the considered types of external sources also over the traditional approach.

Another application is found in the extension of previous characterizations of program equivalence from ordinary ASP to *hex*-programs. We generalize such characterizations from ordinary ASP to *hex*-programs. Since this is a theoretical result, compact representation of external sources is not an issue here. From the criterion for program equivalence we derive further criteria for program inconsistency w.r.t. program extensions, which have applications in context of evaluation algorithms for *hex*-programs.

Potential future work includes refinements of the rewriting. Currently, a new auxiliary variable $\bar{a}$ is introduced for all input atoms $a$ of all external atoms. Thus, a quadratic num-
ber of auxiliary atoms is required. While the reuse of the auxiliary variables is not always possible, the identification of cases where auxiliary variables can be shared among multiple inlined external atoms is interesting. For the equivalence criterion, future work may also include the extension of the results to nonground programs, cf. Eiter et al. (2005).

Moreover, currently we do not distinguish between body atoms and input atoms to external atoms when we define which programs are allowed to be added. A more fine-grained approach that supports this distinction may allow for identifying programs as equivalent that are not equivalent w.r.t. to the current notion. Also allowing only external atoms with specific properties, such as monotonicity, may lead to more fine-grained criteria.

Furthermore, a recent alternative notion of equivalence is rule equivalence (Bliem and Woltran 2016). Here, not the set of atoms that can occur in the added program is constrained, but the type of the rules. In particular, proper rules may be added, while the addition of facts is limited to certain atoms; generalizing this notion to hex-programs is a possible starting point for future work.

References


**Appendix Proofs**

**Proposition 1**

For all hex-programs \( P \), external atoms \( e \) in \( P \) and a positive complete family of support sets \( S_T(e, P) \) such that \( S_T^+ \cup \neg S_T^- = I(e, P) \) for all \( S_T \in S_T(e, P) \), the answer sets of \( P \) are equivalent to those of \( P_{[e]} \), modulo the atoms newly introduced in \( P_{[e]} \).

**Proof**

\( (\Leftarrow) \) Let \( Y' \) be an answer set of \( P_{[e]} \). We show that its restriction \( Y \) to ordinary atoms in \( P \) is an answer set of \( P \).
We first show that $Y$ is a model of $P$. It suffices to show that $Y' \models x_e$ iff $Y \models e$. Since $Y$ and $Y'$ coincide on the input atoms of $e$ (they coincide on all ordinary atoms in $P$), we have that $Y \models e$ iff $Y' \models e$, and thus it further suffices to show that $Y' \models x_e$ iff $Y' \models e$.

The if-direction is obvious as the rules in equation (1) force $x_e$ to be true whenever $e$ is. For the only-if-direction, observe that if $Y' \not\models e$ but $x_e \in Y'$, then $Y' \setminus \{(x_e \cup \{a \mid a \in Y'\}) \subseteq Y'$ is a model of $fP'_a$, because it does not satisfy any body in equation (1), which contradicts the assumption that $Y'$ is an answer set of $P_e$.

Suppose there is a smaller model $Y' \subseteq Y$ of $fP'_e$. We show by case distinction that also $fP'_e$ has a smaller model than $Y'$.

(a) Case $x_e \in Y'$:

We show that $Y_e' = Y_\prec \cup \{\overline{a} \mid a \in I(e, P) \setminus Y_e' \} \cup \{\overline{a} \mid a \in I(e, P), Y_e' \models e \} \cup \{x_e \mid Y_e' \models e\}$ is a model of $fP'_e$ and that $Y_e' \subseteq Y'$. For the rules in equation (1), if $Y_e \cup \{\overline{a} \mid a \in I(e, P) \setminus Y_e\}$ satisfies one of their bodies, then we have that $Y_e' \models e$ and we set $x_e$ to true, thus the rules are all satisfied. If $Y_e \cup \{\overline{a} \mid a \in I(e, P) \setminus Y_e\}$ does not satisfy one of their bodies but $Y_e' \models e$ does, then the additional atoms in $Y_e'$ can only come from $\{\overline{a} \mid a \in I(e, P), Y_e' \models e\}$, which implies $Y_e' \models e$ (by construction) and thus $x_e \in Y_e$ also in this case. Hence, the rules in equation (1) are all satisfied.

The construction satisfies also the rules in equation (2) because we set $\overline{a}$ to true whenever $a$ is false or $x_e$ is true in $Y_e'$ (due to $Y_e' \models e$). Rule (3) is not in $fP'_e$ because $x_e \in Y'$ by assumption. For the rules $P|_{e \rightarrow x_e}$ in equation (4) satisfaction is given because $r \in fP_e'$ iff $r|_{e \rightarrow x_e} \in fP_e'$ (since $Y \models e$ iff $Y' \models x_e$), and by construction of $Y_e'$, we set $x_e$ to true iff $Y_e' \models e$.

Now suppose $Y_e' \not\subseteq Y'$. We have that $Y_e' \subseteq Y \subseteq Y'$ and that $Y' \setminus Y_e$ contains only atoms from $S = \{\overline{a} \mid a \in I(e, P)\} \cup \{x_e, \overline{x_e}\}$, and therefore, $Y' \setminus Y_e$ contains some atom not in $S$. But then $Y_e' \not\subseteq Y'$ is only possible if $Y_e'$ adds an atom from $S$ to $Y_e$ that is not in $Y'$, that is, $Y_e' \setminus Y_e$ contains an atom from $S$. But this is impossible since $x_e \in Y'$, thus we also have $\overline{a} \in Y'$ for all $a \in I(e, P)$, while $\overline{x_e} \not\in Y_e'$ by construction.

Moreover, $Y_e' \not\subseteq Y'$ because they differ in an atom other than $\{\overline{a} \mid a \in I(e, P)\} \cup \{x_e, \overline{x_e}\}$ due to $Y_e' \not\subseteq Y$.

(b) Case $\overline{x_e} \in Y'$:

We show that $Y_e' = Y_e \cup \{\overline{a} \mid a \in I(e, P) \setminus Y_e' \} \cup \{\overline{a} \mid a \in I(e, P), Y_e' \not\models e \} \cup \{x_e \mid Y_e' \not\models e\}$ is a model of $fP'_e$ and that $Y_e' \not\subseteq Y'$.

The rules in equation (1) are all eliminated from $fP'_e$ because $x_e \notin Y'$ implies $Y' \not\models e$ and thus $Y'$ does not satisfy any body of the rules in equation (1); this is because due to minimality of $Y'$ and falsehood of $x_e$, no $\overline{a}$ is set to true if $a$ is already true in $Y'$. The rules in equation (2) are satisfied because for every $a \in I(e, P)$ we have that either $\overline{a} \rightarrow not a$ is not in $fP'_e$ (if $a \in Y'$) or $\overline{a} \in Y_e'$ by construction (each such $\overline{a}$ is also in $Y'$). We further have $\overline{x_e} \in Y_e'$ by construction and thus rule (3) is satisfied.

For the rules $r' \in f(P|_{e \rightarrow x_e})'$ in equation (4), observe that there are corresponding rules $r \in fP_e'$, and that $Y_e'$ coincides with $Y_e$ on atoms other than $x_e$. If $Y_e' \models r$ because $Y_e' \models H(r)$ or $Y_e' \not\models B(r) \setminus \{e\}$, then this implies $Y_e' \models r'$. If $Y_e' \models r$ because $Y_e' \not\models e$, then $Y_e' \models r'$ because $Y_e' \not\models x_e$ by construction of $Y_e'$.
Moreover, $Y'_< \subset Y'$ because they differ in an atom other than \(\{\overline{a} \mid a \in I(e, P)\}\) due to $Y_< \subset Y$.

\((\Rightarrow)\) Let $Y$ be an answer set of $P$. We show that

\[
Y' = Y \cup \{\overline{a} \mid a \in I(e, P) \setminus Y\} \cup \{\overline{a} \mid a \in I(e, P), Y \models e\}
\]

\[
\cup \{x_e \mid Y \models e\} \cup \{\overline{x_e} \mid Y \not\models e\}
\]

is an answer set of $P_e$; afterwards we show that $Y'$ is actually the only extension of $Y$ to an answer set of $P_e$.

- We first show that $Y'$ is a model of $P_e$. If $Y \cup \{\overline{a} \mid a \in I(e, P) \setminus Y\}$ satisfies one of the rule bodies in equation (1), then $S^+_T \subset Y$ and $(I(e, P) \setminus S^-_T) \cap Y = \emptyset$ (if some $a \in I(e, P) \setminus S^-_T$ would be in $Y$, then $\overline{a}$ would not be in $Y \cup \{\overline{a} \mid a \in I(e, P) \setminus Y\}$ and the rule body would not be satisfied) for some $S^-_T \in S_T(e, P)$; this implies $Y \models e$ and, by construction, $x_e \in Y'$. If only $Y'$ but not $Y \cup \{\overline{a} \mid a \in I(e, P) \setminus Y\}$ satisfies one of the rule bodies in equation (1), then additional atoms of kind $\overline{a}$ must be in $Y'$, which are only added if $Y \models e$; this also implies, by construction, $x_e \in Y'$. Thus we have $x_e \in Y'$ whenever $Y'$ satisfies one of the rule bodies in equation (1), and thus these rules are all satisfied. We further add $\overline{a}$ whenever $a \notin Y$ or $x_e$ is added (due to $Y \models e$) for all $a \in I(e, P)$, which satisfies rules (2), and we add $\overline{x_e}$ whenever $x_e$ is not added (due to $Y' \not\models e$), thus the rule (3) is satisfied. Moreover, the rules in equation (4) are satisfied because $Y$ is a model of $P$ and the value of $e$ under $Y'$ coincides with the value of $e$ under $Y$ by construction.

- Suppose there is a smaller model $Y'_< \subset Y'$ of $fP'_Y$ and assume that this $Y'_<$ is subset-minimal. We show that then, for the restriction $Y'_<$ of $Y'_<$ to the atoms in $P$ it holds that (i) $Y'_<$ is a model of $fP_Y$ and (ii) $Y'_< \subset Y$, which contradicts the assumption that $Y$ is an answer set of $P$.

(i) Suppose there is a rule $r \in fP_Y$ such that $Y' \not\models r$. Observe that for $r' = r|_{e \rightarrow x_e}$ we have $r' \in fP'_{e}$ because we have $Y \models B(r)$ (since $r \in fP_Y$) and $Y' \models x_e$ iff $Y \models e$ (by construction of $Y'$), which implies $Y' \models B(r')$. Moreover, since $Y'_{<} \models r'$, we either have $Y'_{<} \models H(r')$ or $Y'_{<} \not\models B(r')$. In the former case we also have $Y'_{<} \models H(r)$, and thus $Y'_{<} \models r$, because the two assignments resp. rules coincide on ordinary atoms in $P$; with the same argument $Y'_{<} \models r$ holds also in the latter case if a body atom in $B(r') \setminus \{x_e\}$ is unsatisfied under $Y'_{<}$. Hence, $Y'_{<} \models r'$ and $Y'_{<} \not\models r$ are only possible if $e \in B(r)$, $Y'_{<} \not\models x_e$, and $Y'_{<} \models e$; the latter implies $Y'_{<} \models e$ as $Y'_{<}$ and $Y'_{<}$ coincide on $I(e, P)$. Moreover, $Y' \models B(r')$ implies $Y' \models x_e$; by construction of $Y'$ this further implies $\overline{x_e} \notin Y'$.

Since $x_e$ could not be false in $Y'_{<}$ if (at least) one of the rules $r_1, \ldots, r_n$ in (1) would be in $P'_Y$ and had a satisfied body, for each $r_i$, $1 \leq i \leq n$, one of $Y' \not\models B(r_i)$ (then $r_i$ is not even in $P'_Y$) or $Y'_{<} \not\models B(r_i)$ must hold; but since $Y'_{<} \subset Y'$ and $B(r_i)$ consists only of positive atoms, the former case in fact implies the latter, thus $Y'_{<} \not\models B(r_i)$ must hold for all $1 \leq i \leq n$.

Moreover, we have that $\overline{a} \in Y'_{<}$ whenever $a \notin Y'_{<}$ for all $a \in I(e, P)$. This is because $\overline{x_e} \notin Y'$ and thus $a \lor \overline{a} \not\models \overline{x_e} \in P'_e$ for all $a \in I(e, P)$ (cf. rules in equation (2)) and $\overline{x_e} \not\models Y'_{<}$; $a \notin Y'_{<}$ and $\overline{a} \not\models Y'_{<}$ would violate this rule. But then $Y'_{<}$ does not fulfill any of the cases in which $e$ is true, hence $Y'_{<} \not\models e$, which contradicts our previous observation, thus the initial assumption that $Y'_{<} \not\models r$ is false and we have $Y'_{<} \models P_Y$. 

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(ii) Finally, we show that \( Y_\prec \subseteq Y \), that is, \( Y' \setminus Y_\prec \) contains not only atoms from \( \{ \overline{a} \mid a \in I(e, P) \} \cup \{ x_e, \overline{x_e} \} \). We first consider the case \( \overline{x_e} \in Y' \). Then \( Y' \setminus Y_\prec \) cannot contain \( x_e \) (because it is not even in \( Y' \) by construction) or \( \overline{x_e} \) (because it would leave rule (3) unsatisfied). It further cannot contain any \( \overline{a} \) because \( Y_\prec \) is assumed to be subset-minimal and thus contains \( \overline{a} \) only if \( a \not\in Y' \) (and thus \( a \not\in Y_\prec \)); this is because \( x_e \not\in Y' \) and thus all rules in equation (2) which force \( \overline{a} \) to be true, except \( \overline{a} \leftarrow \lnot a \), are dropped from \( fP'_{(e)} \); but then removal of any \( \overline{a} \) would leave the rule \( \overline{a} \leftarrow \lnot a \) in equation (2), which is contained in \( fP'_{(e)} \), unsatisfied.

In case \( x_e \in Y' \), if \( Y' \setminus Y_\prec \) contains only atoms from \( \{ \overline{a} \mid a \in I(e, P) \} \cup \{ x_e, \overline{x_e} \} \), then it contains \( x_e \) (because \( \overline{x_e} \not\in Y' \) and all \( \overline{a} \) for \( a \in I(e, P) \) must be true whenever \( x_e \) is due to the rules in equation (2), which are all also in \( P'_{(e)} \)). Moreover, we have that \( \overline{a} \in Y_\prec \) whenever \( a \not\in Y_\prec \) because \( a \lor \overline{a} \leftarrow \lnot \overline{x_e} \in fP'_{(e)} \) for all \( a \in I(e, P) \) (cf. rules in equation (2)); \( a \not\in Y_\prec \) and \( \overline{a} \not\in Y_\prec \) would violate this rule. But then \( Y_\prec \) does not fulfill any of the cases in which \( e \) is true (otherwise \( Y_\prec \) would satisfy a body of equation (1), which would also be satisfied by \( Y' \supseteq Y_\prec \), such that the rule would be in \( P'_{(e)} \) and \( x_e \) could not be false in \( Y_\prec \)), hence \( Y_\prec \not\models e \); since \( x_e \in Y' \) implies that \( Y' \models e \), we have that \( Y' \setminus Y_\prec \) must contain at least one of \( I(e, P) \) such that the truth values of \( e \) can differ under the two assignments, thus it does not only contain atoms from \( \{ \overline{a} \mid a \in I(e, P) \} \cup \{ x_e, \overline{x_e} \} \).

It remains to show that \( Y' \) is the only extension of \( Y \) that is an answer set of \( P_{(e)} \). To this end, consider an arbitrary answer set \( Y'' \) of \( P_{(e)} \) which coincides with \( Y' \) on the atoms in \( P \) (i.e., they are both extensions of \( Y \)); we have to show that \( Y'' = Y' \). Since the only rules in the encoding which support \( x_e \) are the rules in equation (1), minimality of answer sets implies that \( Y' \models e \) iff \( Y' \models x_e \) and \( Y'' \models e \) iff \( Y'' \models x_e \); since the value of \( e \) depends only on atoms in \( P \) and is thus the same under \( Y' \) and \( Y'' \), this further implies \( Y' \models x_e \) iff \( Y'' \models x_e \), that is, the value of \( x_e \) under \( Y' \) and \( Y'' \) is the same. Then the value of \( \overline{x_e} \), which is only defined in rule (3), is also the same in \( Y' \) and \( Y'' \). Finally, since \( Y' \) and \( Y'' \) coincide on each atom \( a \in P \), and the value of \( \overline{a} \), which is defined only in rules (2), depends only on atoms which have already been shown to be the same under \( Y' \) and \( Y'' \), we have that also the value of \( \overline{a} \) is the same under \( Y' \) and \( Y'' \). Thus \( Y' = Y'' \).

\[ \square \]

**Proposition 2**

Let \( X \) be a set of atoms and \( P \) be a \( \text{H\lowercase{ex}} \)-program such that

\[ P \supseteq \{ r_1 : x_e \leftarrow B, b ; r_2 : x_e \leftarrow B, \overline{b} \} \]

\[ \cup \{ \overline{a} \leftarrow \lnot a ; \overline{a} \leftarrow x_e ; a \lor \overline{a} \leftarrow \lnot \overline{x_e} \mid a \in X \} \]

\[ \cup \{ \overline{x_e} \leftarrow \lnot x_e \}, \]

where \( B \subseteq \{ a, \overline{a} \mid a \in X \} \), \( B \subseteq X \), and \( \overline{x_e} \) occur only in the rules explicitly shown above. Then \( P \) is equivalent to \( P' = (P \setminus \{ r_1, r_2 \}) \cup \{ r : x_e \leftarrow B \} \).

**Proof**

We have to show that an assignment \( Y \) is an answer set of \( P \) if \( f \) is an answer set of \( P' \). It suffices to restrict the discussion to \( r_1, r_2 \in P \) and the corresponding rule \( r \in P' \) because the other rules in \( P \) versus \( P' \) and their reducts \( P^Y \) versus \( P'^Y \) w.r.t. a fixed assignment \( Y \) coincide.
(⇒) Let Y be an answer set of P. We first show that \( Y \models P' \). It suffices show that \( Y \models r \). Toward a contradiction, suppose \( Y \not\models x_e \) and \( Y \models B \). Since we have (at least) one of \( b \in Y \) or \( \overline{b} \in Y \) (otherwise Y could not satisfy the rule \( \overline{b} \leftarrow \neg b \in P \)), we also have \( Y \not\models r_1 \) or \( Y \not\models r_2 \), which is impossible because Y is an answer set of P.

Thus \( Y \models P' \). Toward a contradiction, suppose there is a smaller model \( Y_\prec \subseteq Y \) of \( fP^Y \). If \( r \notin fP^Y \) then \( Y \not\models B(r) \), which implies that \( Y \not\models B(r_1) \) and \( Y \not\models B(r_2) \), and thus neither \( r_1 \) nor \( r_2 \) is in \( fP^Y \). Otherwise, since \( Y_\prec \models fP^Y \) we have \( Y_\prec \models r \) and thus either \( Y_\prec \models x_e \) or \( Y_\prec \not\models B \). In both cases also \( Y_\prec \models r_1 \) and \( Y_\prec \models r_2 \), thus \( Y_\prec \models P^Y \), which contradicts the assumption that Y is an answer set of P.

(⇐) Let Y be an answer set of \( P' \). We immediately get \( Y \models P \) because \( Y \models r \) and \( r_1 \) and \( r_2 \) are even easier to satisfy than \( r \).

Toward a contradiction, suppose there is a smaller model \( Y_\prec \subseteq Y \) of \( fP^Y \). If \( Y \not\models B \) we have that \( r \notin fP^Y \) and thus \( Y_\prec \models fP^Y \), which contradicts the assumption that Y is an answer set of \( P' \).

Then \( Y \models B \) and we have that \( r \in fP^Y \) and have to show that \( Y_\prec \models r \).

If \( Y \models \overline{x_e} \) then \( Y \not\models x_e \) (otherwise \( Y \models \overline{x_e} \models fP^Y \), contradicting our assumption that Y is an answer set of \( P' \)). Moreover, due to the rule \( \overline{b} \leftarrow \neg b \), one of \( b \) or \( \overline{b} \) must be true in \( Y \). But then \( Y \models \overline{x_e} \).

Then \( Y \models x_e \) (since \( Y \models \overline{x_e} \leftarrow \neg x_e \)). If \( Y_\prec \models x_e \) or \( Y_\prec \not\models B \) then also \( Y_\prec \models r \) and we are done. Otherwise, since \( Y_\prec \models fP^Y \), we have (i) either \( Y \not\models b \) (thus \( r_1 \not\models fP^Y \)) or \( Y_\prec \not\models b \) (thus \( Y_\prec \models r_1 \)), where the former case implies the latter since \( Y \models \overline{x_e} \) of \( Y \) and (ii) either \( Y \not\models \overline{b} \) (thus \( r_2 \not\models fP^Y \)) or \( Y_\prec \not\models \overline{b} \) (thus \( Y_\prec \models r_2 \)), where the former case implies the latter since \( Y \models \overline{b} \). Thus, we have in any case both \( Y \not\models b \) and \( Y_\prec \not\models \overline{b} \). But then \( Y_\prec \not\models b \vee \overline{b} \leftarrow \neg \overline{x_e} \), and since this rule is in \( fP^Y \) because \( Y \models \overline{x_e} \), we get \( Y_\prec \not\models fP^Y \). This contradicts our initial assumption that \( fP^Y \) has a smaller model than \( Y \), hence \( Y \) is an answer set.

**Corollary 1**

For all hex-programs \( P \), external atoms \( e \) in \( P \) and a positive complete family of support sets \( S_T(e,P) \), the answer sets of \( P \) are equivalent to those of \( P_{[e]} \), modulo the atoms newly introduced in program \( P_{[e]} \).

**Proof**

A support set of kind \( S_T \) with \( S_T^+ \cup -S_T^\perp \subseteq I(e,P) \) is equivalent to the set \( C = \{ S_T^+ \cup S_T^\perp \cup R \mid R \subseteq U \cup \neg U, R \text{ consistent} \} \) of support sets, where \( U = I(e,P) \setminus (S_T^+ \cup -S_T^\perp) \), in the sense that \( S_T \) is applicable if one of \( C \) is applicable. Conversely, each such support set can be retrieved by recursive resolution-like replacement of support sets in \( C \) which differ only in the polarity of a single atom. According to Proposition 2, such a replacement in \( S_T(e,P) \) does not change the semantics of the program \( P_{[e]} \) constructed based on \( S_T(e,P) \). Thus the encoding can be constructed from an arbitrary positive complete family of support sets right from the beginning.

**Proposition 3**

For all hex-programs \( P \), negated external atoms not \( e \) in \( P \) and a negative complete family of support sets \( S_F(e,P) \), the answer sets of \( P \) are equivalent to those of \( P_{[\neg e]} \), modulo the atoms newly introduced in program \( P_{[\neg e]} \).
Proposition 4
Let $S_\sigma$ be a positive resp. negative complete family of support sets for some external atom $e$ in a program $P$, where $\sigma \in \{T, F\}$. Then $S_\sigma = \{S_\sigma \in \bigwedge S_\sigma \subseteq S_\sigma \mid S_\sigma$ is consistent} is a negative resp. positive complete family of support sets, where $T = F$ and $F = T$.

Proof
We restrict the proof to the case $\sigma = T$; the case $\sigma = F$ is symmetric.

If $S_T$ is a positive complete family of support sets, then the support sets $S_T \in S_T$ describe the possibilities to satisfy $e$ exhaustively. Thus, in order to falsify $e$, at least one literal of each $S_T \in S_T$ must be falsified, that is, at least one literal in $\neg S_T$ must be satisfied. Thus amounts to the Cartesian product of all sets $\neg S_T$ with $S_T \in S_T$.

Proposition 5
Let $P$ and $Q$ be hex-programs, $R$ be an ordinary ASP, and $Y$ be an assignment s.t. $Y \in \mathcal{A}S(P \cup R)$ but $Y \not\in \mathcal{A}S(Q \cup R)$. Then there is also a positive ordinary ASP $R'$ such that $Y \in \mathcal{A}S(P \cup R')$ but $Y \not\in \mathcal{A}S(Q \cup R')$ and $B(R') \subseteq B(R)$ and $H(R') \subseteq H(R)$.

Proof
Let $P$ and $Q$ be hex-programs, $R$ be an ordinary ASP, and $Y$ be an assignment such that $Y \in \mathcal{A}S(P \cup R)$ but $Y \not\in \mathcal{A}S(Q \cup R)$. We have to show that there is a positive $R'$ such that $Y \in \mathcal{A}S(P \cup R')$ but $Y \not\in \mathcal{A}S(Q \cup R')$. As Woltran (2008), we show this in particular for $R' = R^Y$, where $R^Y = \{H(r) \leftarrow B^+(r) \mid r \in R, (r)Y \not= b \text{ for all } b \in B^-(r)\}$ is the GL-reduct (Gelfond and Lifschitz 1988), not to be confused with the FLP-reduct which is used in the definition of the hex-semantics. Obviously we have $B(R') \subseteq B(R)$ and $H(R') \subseteq H(R)$.

- We first show that $Y \in \mathcal{A}S(P \cup R')$. For modellhood, we know that $Y$ is a model of $P$, thus it suffices to discuss $R'$. Let $r^x \in R'$. Then there is a corresponding rule $r \in R$ such that $r^x$ is the only rule in $\{r\}^Y$. We have that $Y \not= B^-(r)$, otherwise $r^x$ would not be in $\{r\}^Y$. But then, since $Y \models r$ (because $Y \models R$ since $Y \in \mathcal{A}S(P \cup R)$ by assumption), we have that $Y \models H(r)$ or $Y \not= B^+(r)$, which implies that $Y \models r^x$.

It remains to show that there is no $Y' \subseteq Y$ such that $Y' \models f(P \cup R')^Y$. Toward a contradiction, suppose there is such an $Y'$; we show that it is also a model of $f(P \cup R)^Y$, which contradicts the assumption that $Y$ is an answer set of $P \cup R$. Obviously, we have $Y' \models fP^Y$. Now consider $r \in fR^Y$. Then $Y \models B^+(r)$ and $Y \not= B^-(r)$. But then $H(r) \leftarrow B^+(r) \in R'$ and $H(r) \leftarrow B^+(r) \in fR^Y$. Since $Y' \models fR^Y$, we have that $Y' \models H(r)$ or $Y' \not= B^+(r)$ and thus $Y' \models r$. Since this holds for all $r \in fR^Y$ this implies $Y' \models f(P \cup R)^Y$, which contradicts the assumption that $Y$ is an answer set of $P \cup R$, thus $Y'$ cannot exist and $Y$ is an answer set of $P \cup R'$.

- We now show that $Y \not\in \mathcal{A}S(Q \cup R')$. If $Y \not= Q \cup R$ then also $Y \not\in Q \cup R'$ because for each $r \in R$ we either have that $Y \models B^-(r)$ (and thus $r$ is not relevant for the inconsistency of $Q \cup R$) or $R'$ contains $H(r) \leftarrow B^+(r)$ instead, which is even harder to satisfy (i.e., is violated whenever $r$ is).
If $Y \models Q \cup R$ then there is an $Y' \subseteq Y$ such that $Y' \models f(Q \cup R)^Y$. We show that $Y'$ is also a model of $f(Q \cup R)^Y$. Toward a contradiction, suppose there is an $r' \in f(Q \cup R)^Y$ such that $Y' \not\models r'$. Then $r'$ must be in $fR^Y$ because if it would be in $fQ^Y$ then $Y'$ could not be a model of $f(Q \cup R)^Y$. Then $Y' \not\models H(r')$ but $Y' \models B^+(r')$. But then there is a rule $r \in fR^Y$ with $H(r) = H(r')$ and $B^+(r) = B^+(r')$ such that $Y' \not\models B^-(r)$ (otherwise $Y \models B^-(r)$ and $r'$ could not be in $R'$ and thus also not in $f(Q \cup R)^Y$). However, then $Y' \not\models r$ and thus $Y' \not\models f(Q \cup R)^Y$, which contradicts our assumption.

**Proposition 6**

For HEX-programs $P$ and $Q$ and sets $\mathcal{H}$ and $\mathcal{B}$ of atoms, there is a program $R \in P_{(\mathcal{H}, \mathcal{B})}$ with $AS(P \cup R) \not\subseteq AS(Q \cup R)$ iff there is a witness for $P \not\subseteq (\mathcal{H}, \mathcal{B}) \cup Q$.

**Proof**

$(\Rightarrow)$ If $AS(P \cup R) \not\subseteq AS(Q \cup R)$ for a program $R$, then there is an assignment $Y$ such that $Y \in AS(P \cup R)$ but $Y \not\in AS(Q \cup R)$. Due to Proposition 5 we can assume that $R$ is a positive program.

We show that $Y$ satisfies Condition (i) of Definition 9. Since $Y \in AS(P \cup R)$ we have $Y \models P$. Toward a contradiction, suppose there is an $Y' \subseteq Y$ such that $Y' \models fP^Y$ and $Y'|_{\mathcal{H}} \not\subseteq Y|_{\mathcal{H}}$. Then, since $Y' \subseteq Y$, we have $Y'|_{\mathcal{H}} = Y|_{\mathcal{H}}$. We further have $Y'|_{\mathcal{B}} \subseteq Y|_{\mathcal{B}}$, that is, $Y \leq_{\mathcal{B}, Y'} Y'$. Since $R$ is positive, $Y \models R$ implies $Y' \models R$, and since $fR^Y \subseteq R$ this further implies $Y' \models fR^Y$. Since we further have $Y' \models fP^Y$, this gives $Y' \models f(P \cup R)^Y$ and thus $Y'$ cannot be an answer set of $P \cup R$, which contradicts our assumption, and therefore, Condition (i) is satisfied.

We show now that there is an $X$ such that $(X, Y)$ satisfies also Condition (ii), that is, is a witness as by Definition 9. If $Y \not\models Q$ then Condition (ii) is trivially satisfied for any $X \subseteq Y$ and, for example, $(Y, Y)$ is a witness. Otherwise $(Y \models Q)$, note that we have $Y \models R$ since $Y \in AS(P \cup R)$. Together with the precondition that $Y \not\in AS(Q \cup R)$ this implies that there is an $X \subseteq Y$ such that $X \models f(Q \cup R)^Y$, which is equivalent to $X \models fQ^Y$ and $X \models fR^Y$. We show that for this $X$, Condition (ii) is satisfied, hence $(X, Y)$ is a witness. As we already have $X \subseteq Y$ and $X \models fQ^Y$, it remains to show that for any $X'$ with $X \leq_{\mathcal{B}, X} X' \subseteq Y$ we have $X' \not\models fP^Y$. If there would be an $X'$ with $X \leq_{\mathcal{B}, X} X' \subseteq Y$ with $X' \models fP^Y$, then, since we also have $X' \models fR^Y$ (because $X \models fR^Y$ and $fR^Y$ is positive), this implies $X' \models f(P \cup R)^Y$ and contradicts the precondition that $X \not\models AS(P \cup R)$. Thus such an $X'$ cannot exist and Condition (ii) is satisfied by $(X, Y)$.

$(\Leftarrow)$ Let $(X, Y)$ be a witness for $AS(P \cup R) \not\subseteq AS(Q \cup R)$. We make a case distinction: either $Y \not\models Q$ or $Y \models Q$.

- **Case** $Y \not\models Q$:
  We show for the following $R \in P_{(\mathcal{H}, \mathcal{B})}$ that $Y \in AS(P \cup R)$ but $Y \not\in AS(Q \cup R)$:
  $$R = \{a \leftarrow \mid a \in Y|_{\mathcal{H}}\}.$$  
  Since $(X, Y)$ is a witness, by Property (i) we have $Y \models P$. We further have $Y \models R$, thus $Y \models P \cup R$. Moreover, we obviously have $fR^Y = R$, which contains all atoms from $Y|_{\mathcal{H}}$ as facts. Suppose there is a $Y' \subseteq Y$ such that $Y' \models f(P \cup R)^Y$; then $Y' \models fP^Y$ and by Property (i) we have $Y'|_{\mathcal{H}} \subseteq Y|_{\mathcal{H}}$, that is, at least one atom from $Y|_{\mathcal{H}}$ is unsatisfied under $Y'$. But then $Y' \not\models fR^Y$ and thus $Y' \not\models f(P \cup R)^Y$, that is, $Y$ is an
answer set of $P \cup R$. On the other hand, $Y \not \models Q$ implies $Y \not \models Q \cup R$, and therefore, $Y$ cannot be an answer set of $Q \cup R$.

- Case $Y \models Q$:
  
  We show for the following $R \in \mathcal{P}_{(H,B)}$ that $Y \in \mathcal{A}S(P \cup R)$ but $Y \not \in \mathcal{A}S(Q \cup R)$:
  
  $$R = \{ a \leftarrow | a \in X|_H \} \cup \{ a \leftarrow b | a \in (Y \setminus X)|_H, b \in (Y \setminus X)|_B \}.$$ 

  We first show that $Y \in \mathcal{A}S(P \cup R)$. Since $(X,Y)$ is a witness as by Definition 9, we have $Y \models P$. We further have $Y \models R$ by construction of $R$ because all heads of its rules are in $Y$.

  Thus it remains to show that it is also a subset-minimal model of $f(P \cup R)^Y$. Toward a contradiction, assume that there is a $Z \subseteq Y$ such that $Z \models f(P \cup R)^Y$, which is equivalent to $Z \models fP^Y$ and $Z \models fR^Y$, where $fR^Y = R$ (by construction of $R$).

  By construction of $R$, $Z \models R$ implies that $X|_H \subseteq Z|_H$. Property (i) of Definition 9 implies that $Z|_H \subseteq Y|_H$ and thus $X|_H \subseteq Z|_H \subseteq Y|_H$. This implies that there is an $a \in (Y \setminus X)|_H$ which is not in $Z|_H$. Since $Y \models Q$, $Z \subseteq Y$, $Z \models fP^Y$ and $X|_H \subseteq Z|_H$, Property (ii) further implies $Z|_B \not \subseteq X|_B$ (since violating $X \leq^R_H Z$ is the only remaining option to satisfy the property). As we also have $Z|_B \subseteq Y|_B$ (because $Z \subseteq Y$), there is a $b \in (Y \setminus X)|_B$ which is also in $Z$. Hence, we have an $a \in (Y \setminus X)|_H$ and a $b \in (Y \setminus X)|_B$ such that only $b$ is also in $Z$, hence the rule $a \leftarrow b \in R$ (and $a \leftarrow b \in fR^Y$) is violated by $Z$, thus $Z \not \models fR^Y$ and $Z \not \models f(P \cup R)^Y$, which contradicts our assumption.

  It remains to show that $Y \not \models \mathcal{A}S(Q \cup R)$. We already know that $Y \models Q \cup R$ and must show that $f(Q \cup R)^Y$ has a smaller model than $Y$. Since $(X,Y)$ is a witness, we have $X \subseteq Y$ and $X \models fQ^Y$ by Property (ii). As $X \models R$ (it satisfies all facts $\{ a \leftarrow | a \in X|_H \}$ and no other rules of $R$ are applicable as their bodies contain only atoms that are not in $X$), we get $X \models fR^Y$ and have $X \models f(Q \cup R)^Y$. Therefore $Y \not \models \mathcal{A}S(Q \cup R)$.

  Toward a characterization of equivalence in terms of $(H,B)$-models we introduce the following lemma.

  **Lemma 4**

  For sets $H$ and $B$ of atoms and programs $P$, $Q$, $(Y,Y) \in \sigma_{(H,B)}(P) \setminus \sigma_{(H,B)}(Q)$ iff there is a witness $(X,Y)$ for $P \subseteq (H,B) Q$ with $X|_H = Y|_H$.

  **Proof**

  ($\Rightarrow$) Since $(Y,Y) \in \sigma_{(H,B)}(P)$, Property (i) of Definition 9 holds because Property (i) of Definition 10 is the same and holds. For Property (ii) of Definition 9, $(Y,Y) \not \in \sigma_{(H,B)}(Q)$ implies that either $Y \not \models Q$ or there is a $Y' \not \subseteq Y$ such that $Y' \models fQ^Y$ and $Y'|_H = Y|_H$. In the former case, Property (ii) of Definition 9 holds trivially for all $X \subseteq Y$ and, for example, $(Y,Y)$ is witness for $P \subseteq (H,B) Q$, for which $Y|_H = Y|_H$ clearly holds. In case $Y \models Q$, we have that there is some $X \not \subseteq Y$ with $X \models fQ^Y$ and $X|_H = Y|_H$. In order to show that $(X,Y)$ satisfies Property (ii), it remains to show that for all $X'$ with $X \leq^R_H X' \not \subseteq Y$ we have $X' \not \models fP^Y$. If there would be an $X'$ with $X \leq^R_H X' \not \subseteq Y$ and $X' \models fP^Y$, then $X|_H = Y|_H$ would imply $X'|_H = Y|_H$, and thus Property (i) of
Proposition 7  
For sets $\mathcal{H}$ and $\mathcal{B}$ of atoms and HEX-programs $P$ and $Q$, we have $P \equiv_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$ iff $\sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P) = \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$.

Proof  
$(\Rightarrow)$ We make a proof by contraposition. W.l.o.g. assume there is an $(X,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P) \setminus \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$ (the case $(X,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q) \setminus \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P)$ is symmetric). We have to show that then $P \equiv_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$ does not hold.

Since $(X,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P)$, we also have $(Y,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P)$ (cf. Definition 10). If $(Y,Y) \notin \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$ then by Lemma 4 there is a witness $(X,Y)$ for $P \not\subseteq_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$, and thus, by Proposition 6 there is a program $R \in P_{\langle \mathcal{H}, \mathcal{B} \rangle}$ with $AS(P \cup R) \not\subseteq AS(Q \cup R)$, hence $P \equiv_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$ does not hold.

In case $(Y,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$, we have $X \not\subseteq Y$ (X and Y cannot be equal because $(X,Y) \notin \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$). We make a case distinction.

- **Case 1:** There exists an $X'$ with $X \subseteq_{\mathcal{H}} X' \not\subseteq Y$ such that $(X',Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$:
  
  Since $(X,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$ but $(X,Y) \notin \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$, the latter fails to satisfy Definition 10 due to Property (ii). Then $X \subseteq_{\mathcal{H}} X'$ must hold (rather than $X \subseteq_{\mathcal{H} \cup \mathcal{B}} X'$ because only in this case satisfaction of Property (ii) of Definition 10 w.r.t. $X$ can differ from satisfaction w.r.t. $X'$. Then there is a $Z \subseteq Y$ with $(Z,Y) \in \sigma_{\langle \mathcal{H} \cup \mathcal{B} \rangle}(X')$ such that $(Z,Y)$ is $\subseteq_{\mathcal{H}}$-maximal for $Q$ and thus $Z \models fQ^Y$. We show that $(Z,Y)$ is a witness for $P \not\subseteq_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$. Since $(Y,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P)$, Property (i) of Definition 9 holds for $(Z,Y)$. Moreover, we have $Z \models fQ^Y$ and, since $(X,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P)$, we have by Property (ii) of Definition 10 for all $X''$ with $X \not\subseteq_{\mathcal{H}} X'' \not\subseteq Y$ that $X'' \not\models fP^Y$. Since $X \not\subseteq_{\mathcal{H}} Z$ (as a consequence of $Z \subseteq_{\mathcal{H} \cup \mathcal{B}} X'$ and $X \not\subseteq_{\mathcal{H}} X'$), Property (ii) of Definition 9 holds for $Z$ and thus $(Z,Y)$ is a witness for $P \not\subseteq_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$.

- **Case 2:** For each $X'$ with $X \subseteq_{\mathcal{H}} X' \not\subseteq Y$ we have $(X',Y) \notin \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$:
  
  We already have $(X,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P)$ and thus there is a $Z \subseteq X$ with $(Z,Y) \in \sigma_{\langle \mathcal{H} \cup \mathcal{B} \rangle}(X)$ such that $Z \models fP^Y$. We show that $(Z,Y)$ is a witness for the reverse problem $Q \not\subseteq_{\langle \mathcal{H}, \mathcal{B} \rangle} P$. Since $(Y,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$ we have that Property (i) of Definition 9 is satisfied. We have $Y \models P$ (due to Property (i) of Definition 10 w.r.t. $(X,Y) \in \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(P)$), thus for satisfaction of Property (ii) of Definition 9 recall that we have $Z \models fP^Y$ and it remains to show that for each $X''$ with $X \subseteq_{\mathcal{H}} X'' \subseteq Y$ we have $X'' \not\models fQ^Y$. If there would be such an $X''$ with $X'' \models fQ^Y$, then there would also a $\subseteq_{\mathcal{H}}$-maximal one $X'''$ and $(X''',Y)$ would be an $\langle \mathcal{H}, \mathcal{B} \rangle$-model of $Q$, which contradicts our assumption that $(X',Y) \notin \sigma_{\langle \mathcal{H}, \mathcal{B} \rangle}(Q)$ for each $X'$ with $X \subseteq_{\mathcal{H}} X' \subseteq Y$.

$(\Leftarrow)$ We make a proof by contraposition. Suppose $P \not\equiv_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$, then either $P \not\subseteq_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$ or $Q \not\subseteq_{\langle \mathcal{H}, \mathcal{B} \rangle} P$ does not hold; we assume w.l.o.g. that $P \not\subseteq_{\langle \mathcal{H}, \mathcal{B} \rangle} Q$ does not hold (the
other case is symmetric). We have to show that \( \sigma_{(H,B)}(P) = \sigma_{(H,B)}(Q) \) does not hold either.

By Proposition 6, there is a witness \((X,Y)\) for \( P \not\preceq_{(H,B)} Q \). Then by Property (i) of Definition 9, we have \( Y \models P \) and for all \( Y' \subsetneq Y \) with \( Y' \models fP^Y \) we have \( Y'|_H = Y|_H \), which implies that \((Y,Y) \in \sigma_{(H,B)}(P)\).

If \((Y,Y) \not\in \sigma_{(H,B)}(Q)\), it is proven that \( \sigma_{(H,B)}(P) \neq \sigma_{(H,B)}(Q) \).

Otherwise we have \((Y,Y) \in \sigma_{(H,B)}(Q)\). By Property (i) of Definition 9, we then have \( Y \models Q \) and by Lemma 4 we have \( X|_H \neq Y|_H \) and thus \( X \nsubseteq Y \). Since \((X,Y)\) is a witness for \( P \not\preceq_{(H,B)} Q \) we have \( X \models fQ^Y \) and for all \( X' \) with \( X \preceq^B_H X' \subseteq Y \) we have \( X' \nmodels fP^Y \). We show that we can also construct a witness for \( P \equiv_{(H,B)} Q \).

On the other hand, \((X,Y) \not\in \sigma_{(H,B)}(P)\) because \((X,Y)\) is a witness for \( P \not\preceq_{(H,B)} Q \), and therefore, for all \( X' \) with \( X \preceq^B_H X' \subseteq Y \) we have \( X' \nmodels fP^Y \). Since \( X \preceq^B_H Z \subseteq Y \) we also have that \( X' \nmodels fP^Y \) for all \( X'' \) such that \( Z|_{H \cup B} \preceq^B_H X' \subseteq Y \). But then there cannot be an \( X'' \) with \( X''|_{H \cup B} = Z|_{H \cup B} \) such that \( X'' \models fP^Y \). Therefore Property (ii) of Definition 10 cannot be satisfied due to failure to find a pair \((X'',Y)\) with \( X'' \nsubseteq Y \) and \( X''|_{H \cup B} = Z|_{H \cup B} \) that is \( \preceq^B_H \)-maximal for \( P \).

\( \square \)

\textbf{Proposition 8}

For sets \( H \) and \( B \) of atoms, \( \text{hex} \)-programs \( P \) and \( Q \), and an atom \( a \) that does not occur in \( P \) or \( Q \), the following holds:

\[
\begin{align*}
(i) & \quad P \equiv_{(H,B)} Q \text{ iff } P \equiv_{(H \cup \{a\},B)} Q; \quad \text{and} \\
(ii) & \quad P \equiv_{(H,B)} Q \text{ iff } P \equiv_{(H \cup \{a\},B)} Q.
\end{align*}
\]

\textbf{Proof}

Property (i) \((\Rightarrow)\) We make a proof by contraposition. If \( P \equiv_{(H \cup \{a\},B)} Q \) does not hold, then either \( P \subseteq_{(H \cup \{a\},B)} Q \) or \( Q \subseteq_{(H \cup \{a\},B)} P \); as the two cases are symmetric it suffices to consider the former. If \( P \subseteq_{(H \cup \{a\},B)} Q \) does not hold then by Proposition 6 there is a witness \((X,Y)\) for \( P \not\preceq_{(H \cup \{a\},B)} Q \). We show that we can also construct a witness for \( P \not\preceq_{(H\cup\{a\},B)} Q \), which implies by another application of Proposition 6 that \( P \subseteq_{(H,B)} Q \) and thus \( P \equiv_{(H,B)} Q \) do not hold.

In particular, \((X \setminus \{a\},Y \setminus \{a\})\) is a witness for \( P \not\preceq_{(H,B)} Q \). We show this separately depending on the type of \((X,Y)\).

- If neither \( X \) nor \( Y \) contains \( a \), then \((X,Y)\) itself is also a witness for \( P \not\preceq_{(H,B)} Q \). Property (i) of Definition 9 holds because we know that \( Y \models P \) and for each \( Y' \subsetneq Y \) with \( Y' \models fP^Y \) we have that \( Y'|_{H \cup \{a\}} \subseteq Y|_{H \cup \{a\}} \); the latter implies \( Y'|_H \subseteq Y|_H \), since \( a \notin Y \) and thus \( Y' \) and \( Y \) must differ in an atom from \( H \).

  For Property (ii), if \( Y \nmodels Q \) we are done. Otherwise we know that \( X \subseteq Y \) and \( X \models fQ^Y \) and that for all \( X' \) with \( X \preceq^B_{H \cup \{a\}} X' \) we have \( X' \nmodels fP^Y \) (since \((X,Y)\) satisfies Property (ii) w.r.t. \( H \cup \{a\} \) and \( B \)). We have to show that \( X' \nmodels fP^Y \) holds also for all \( X' \) with \( X \preceq^B_H X' \subseteq Y \). However, each \( X' \) such that \( X \preceq^B_H X' \) has to satisfy \( X'|_H \supseteq X|_H \) and \( X'|_B \subseteq X|_B \); the former implies \( X'|_{H \cup \{a\}} \supseteq X|_{H \cup \{a\}} \) because \( a \notin Y \), \( X \subsetneq Y \) and \( X' \subsetneq Y \). Then for this \( X' \) also \( X \preceq^B_{H \cup \{a\}} X' \) holds, and therefore,
satisfaction of Property (ii) w.r.t. \( H \cup \{a\} \) and \( B \) implies \( X' \not\subseteq fP^Y \). Thus Property (ii) holds also w.r.t. \( H \) and \( B \).

- If only \( Y \) but not \( X \) contains \( a \), then \((X, Y \setminus \{a\})\) is also a witness for \( P \not\subseteq \langle H, B \rangle \) \( Q \). For Property (i), \( Y \models P \) implies \( Y\setminus\{a\} \models P \) because \( a \) does not occur in \( P \). Now suppose there is a \( Y'' \subseteq Y \setminus\{a\} \) such that \( Y'' \models fP^Y \) and \( Y'' \models H = Y \models H \). Then \( Y'' \) and \( Y \) differ in an atom other than \( a \) and we have that \( Y'' \cup \{a\} \not\subseteq Y \) and \( Y'' \cup \{a\} \not\subseteq H \cup \{a\} = Y \models H \cup \{a\} \); this contradicts the assumption that Property (i) holds w.r.t. \( H \cup \{a\} \) and \( B \).

For Property (ii), if \( Y \not\models Q \) then also \( Y \setminus \{a\} \not\models Q \) because \( a \) does not occur in \( Q \) and we are done. Otherwise we know that \( X \subseteq Y \) and \( X \models fQ^Y \) and that for all \( X' \) with \( X \subseteq H \cup \{a\} \) \( X' \) we have \( X' \not\models fP^Y \) (since \( X, Y \) satisfies Property (ii) w.r.t. \( H \cup \{a\} \) and \( B \)). In this case, \( X \) and \( Y \) must in fact differ in more atoms than just \( a \): otherwise \( Y \models P \) would imply \( X \models fP^Y \) (because \( a \) does not occur in \( P \) and \( fP^Y \subseteq P \)); since \( X \not\subseteq H \cup \{a\} \) \( X' \subseteq Y \) for any \( X' \) with \( X' \models fP^Y \) this would contradict the assumption that Property (ii) holds w.r.t. \( H \cup \{a\} \) and \( B \). But then \( X \not\subseteq Y \setminus \{a\} \). Moreover, each \( X' \) such that \( X \subseteq H \cup \{a\} \) \( X' \subseteq Y \setminus \{a\} \) has to satisfy \( X' \models H \supseteq X \) and \( X' \models B \subseteq X \models B \); the former implies \( X' \models H \supseteq X \models H \cup \{a\} \) because \( a \) \( \not\in Y \setminus \{a\} \), \( X \subseteq Y \) and \( X' \subseteq Y \). Then for this \( X' \) also \( X \subseteq \{a\} \) \( X' \subseteq Y \) holds, and therefore, satisfaction of Property (ii) w.r.t. \( H \cup \{a\} \) and \( B \) implies \( X' \not\models fP^Y \). Thus Property (ii) holds also w.r.t. \( H \) and \( B \).

If both \( X \) and \( Y \) contain \( a \), then \((X \setminus \{a\}, Y \setminus \{a\})\) is also a witness for \( P \not\subseteq \langle H, B \rangle \) \( Q \). For Property (i), \( Y \models P \) implies \( Y \setminus \{a\} \models P \) because \( a \) does not occur in \( P \). Now suppose there is a \( Y'' \subseteq Y \setminus \{a\} \) such that \( Y'' \models fP^Y \) and \( Y'' \models H = Y \models H \). Then \( Y'' \) and \( Y \) differ in an atom other than \( a \) and we have that \( Y'' \cup \{a\} \not\subseteq Y \) and \( Y'' \cup \{a\} \models fP^Y \) (since \( a \) does not occur in \( P \)) and \( Y'' \cup \{a\} \models fP^Y \). This would contradict the assumption that Property (i) holds w.r.t. \( H \cup \{a\} \) and \( B \).

For Property (ii), if \( Y \not\models Q \) then also \( Y \setminus \{a\} \not\models Q \) because \( a \) does not occur in \( Q \) and we are done. Otherwise we know that \( X \subseteq Y \) (and thus \( X \setminus \{a\} \subseteq Y \setminus \{a\} \)) and \( X \models fQ^Y \) and that for all \( X' \) with \( X \subseteq H \cup \{a\} \) \( X' \subseteq Y \) we have \( X' \not\models fP^Y \) (since \( X, Y \) satisfies Property (ii) w.r.t. \( H \cup \{a\} \) and \( B \)). We have to show that \( X' \not\models fP^Y \) holds also for all \( X' \) with \( X \subseteq H \cup \{a\} \) \( X' \subseteq Y \setminus \{a\} \). Consider such an \( X' \), then \( X' \models H \supseteq (X \setminus \{a\}) \models H \), \( X' \models B \subseteq (X \setminus \{a\}) \models B \), and \( X' \subseteq Y \setminus \{a\} \). Now let \( X'' = X' \cup \{a\} \). Then \( X'' \models H \cup \{a\} \supseteq X \models H \cup \{a\} \) because \( a \) is added to \( X'' \) and the superset relation is already known to hold for all other atoms from \( H \). Moreover, \( X'' \models B \subseteq X \models B \) still holds because \( X' \subseteq X \models B \) and the only element \( a \) added to \( X'' \) is also in \( X \). Moreover, we still have \( X'' \subseteq Y \) because \( a \in Y \) and \( X' \) and \( Y \) differ in at least one atom other than \( a \) due to \( X' \subseteq Y \setminus \{a\} \). These conditions together imply \( X \subseteq H \cup \{a\} \) \( X'' \subseteq Y \), and thus satisfaction of Property (ii) w.r.t. \( H \cup \{a\} \) and \( B \) implies \( X'' \not\models fP^Y \). Since \( X'' \) and \( X' \) differ only in \( a \), that does not appear in \( fP^Y \), this further implies \( X' \not\models fP^Y \). Hence Property (ii) holds also w.r.t. \( H \) and \( B \).

Property (i) \((\Rightarrow)\) Trivial because \( P \equiv \langle H \cup \{a\}, B \rangle \) \( Q \) is a stronger condition than \( P \equiv \langle H, B \rangle \) \( Q \) since it allows a larger class of programs to be added.

Property (ii) \((\Rightarrow)\) We make a proof by contraposition. If \( P \equiv \langle H, B \cup \{a\} \rangle \) \( Q \) does not hold, then either \( P \not\equiv \langle H, B \cup \{a\} \rangle \) \( Q \) or \( Q \not\equiv \langle H, B \cup \{a\} \rangle \) \( P \); as the two cases are symmetric it suffices to consider the former. If \( P \not\equiv \langle H, B \cup \{a\} \rangle \) \( Q \) does not hold then by Proposition 6 there is
a witness \((X, Y)\) for \(P \not\subseteq_{(\mathcal{H}, \mathcal{B} \cup \{a\})} Q\). We show that we can also construct a witness for \(P \not\subseteq_{(\mathcal{H}, \mathcal{B})} Q\), which implies by another application of Proposition 6 that \(P \subseteq_{(\mathcal{H}, \mathcal{B})} Q\) and thus \(P \equiv_{(\mathcal{H}, \mathcal{B})} Q\) does not hold.

We show in particular that \((X, Y)\) is also a witness for \(P \not\subseteq_{(\mathcal{H}, \mathcal{B})} Q\). Property (i) of Definition 9 is also satisfied w.r.t. \(\mathcal{H}\) and \(\mathcal{B}\) (instead of \(\mathcal{H}\) and \(\mathcal{B} \cup \{a\}\)) as this condition is independent of \(\mathcal{B}\).

If \(Y \not\equiv Q\) then Property (ii) is also satisfied and we are done. Otherwise we know, that \(X \not\subseteq Y\), \(X \models fQ^Y\) and for all \(X'\) with \(X \subseteq_{\mathcal{H}} X' \not\subseteq Y\) we have \(X' \not\models fP^Y\). We have to show that \(X' \not\models fP^Y\) holds also for all \(X'\) with \(X \subseteq_{\mathcal{H}} X' \not\subseteq Y\). Consider such an \(X'\), then \(X'|_{\mathcal{H}} \supseteq X|_{\mathcal{H}}, X'|_{\mathcal{B}} \subseteq X|_{\mathcal{B}}\) and \(X' \not\subseteq Y\). Now let \(X'' = X' \setminus \{a\}\) if \(a \in X'\) and \(a \not\in X\), and \(X'' = X'\) otherwise. We have then \(X''|_{\mathcal{B} \cup \{a\}} \subseteq X|_{\mathcal{B} \cup \{a\}}\) because \(a\) is removed from \(X''\) whenever it is not in \(X\), and the subset relation is known for all other atoms from \(\mathcal{B}\). Moreover, \(X''|_{\mathcal{H}} \supseteq X|_{\mathcal{H}}\) still holds because \(X'|_{\mathcal{H}} \supseteq X|_{\mathcal{H}}\) and the only element \(a\) which might be missing in \(X''\) compared to \(X\) is only removed if it is not in \(X\) anyway. These conditions together imply \(X \subseteq_{\mathcal{H}} X' \not\subseteq Y\), and thus satisfaction of Property (ii) w.r.t. \(\mathcal{H}\) and \(\mathcal{B} \cup \{a\}\) implies \(X'' \not\models fP^Y\). Since \(X''\) and \(X'\) may only differ in \(a\), which does not appear in \(fP^Y\), this implies \(X' \not\models fP^Y\). Hence Property (ii) holds also w.r.t. \(\mathcal{H}\) and \(\mathcal{B}\).

Property (ii) \((\Leftrightarrow)\) Trivial because \(P \equiv_{(\mathcal{H}, \mathcal{B} \cup \{a\})} Q\) is a stronger condition than \(P \equiv_{(\mathcal{H}, \mathcal{B})} Q\) since it allows a larger class of programs to be added. \(\square\)

Corollary 2

Let \(\mathcal{H}, \mathcal{B}, \mathcal{H}', \mathcal{B}'\) be sets of atoms and let \(P\) and \(Q\) be programs such that the atoms in \(\mathcal{H}' \cup \mathcal{B}'\) do not occur in \(P\) or \(Q\). Then we have \(P \equiv_{(\mathcal{H}, \mathcal{B})} Q\) iff \(P \equiv_{(\mathcal{H}' \cup \mathcal{B}', \mathcal{B})} Q\).

Proof

The claim follows immediately by applying Proposition 8 iteratively to each element in \(\mathcal{H}'\) resp. \(\mathcal{B}'\). \(\square\)

Lemma 1

For an external atom \(e = \&g[p](c)\) in program \(P\), \(p_i \in p\), a new predicate \(q\), let \(e' = \&q[p_{i_1} \rightarrow p_{i_2}](c)\) s.t. \(f_{kq}(Y, p_{i_1} \rightarrow q, c) = f_{kq}(Y^q, p, c)\) for all assignments \(Y\).

For \(P' = P|_{e \rightarrow e'} \cup \{q(p_{i_1}, d) \leftarrow p_{i_2}(d) \mid p_{i_1}(d) \in A(P)\}\), \(A_S(P)\) and \(A_S(P')\) coincide, modulo atoms \(q(\cdot)\).

Proof

\((\Rightarrow)\) For an answer set \(Y\) of \(P\) we show that \(Y' = Y \cup \{q(p_{i_1}, d) \mid p_{i_1}(d) \in Y\}\) is an answer set of \(P'\).

Since input parameter \(q\) in \(e'\) behaves like \(p_{i_1}\) in \(e\), \(Y' \models q(p_{i_1}, d)\) iff \(Y \models p_{i_1}(d)\) for all \(p_{i_1}(d) \in A(P)\) by construction, and \(Y'\) satisfies all rules \(r \in \{q(p_{i_1}, d) \leftarrow p_{i_2}(d) \mid p_{i_1}(d) \in A(P)\}\) by construction, we have that \(Y'\) is a model of \(P'\).

Now suppose toward a contradiction that there is a smaller model \(Y'_< \subseteq Y'\) of \(fP^{Y'}\) and let this model be subset-minimal. Then \(Y'_< \setminus Y'\) must contain at least one atom other than over \(q\) because switching an atom \(q(p_{i_1}, d)\) to false is only possible if the respective atom \(p_{i_1}(d)\) is also switched to false, otherwise a rule \(r \in \{q(p_{i_1}, d) \leftarrow p_{i_2}(d) \mid p_{i_1}(d) \in A(P)\}\) (which is contained in the reduct \(fP^{Y'}\) because \(Y' \models B(r)\)) would remain unsatisfied. But then for \(Y'_< = Y'_< \cap A(P)\) we have that \(Y'_< \subseteq Y\). Now consider some \(r \in fP^Y\); then there is a respective \(r' \in fP^{Y'}\) with \(e'\) in place of \(e\) and such that \(Y'_< \models r'\). Observe that
For sets $H$ and $B$ of atoms and HEX-programs $P$ and $Q$, we have $P \equiv^e_{(H,B)} Q$ iff $\sigma_{(H,B)}(P) = \sigma_{(H,B)}(Q)$.

Proof

$(\Rightarrow)$ If $\mathcal{AS}(P \cup R) = \mathcal{AS}(Q \cup R)$ for all $R \in \mathcal{P}^e_{(H,B)}$, then this holds in particular for all programs $R \in \mathcal{P}^e_{(H,B)}$ without external atoms. Then by Proposition 7, we have $\sigma_{(H,B)}(P) = \sigma_{(H,B)}(Q)$. 

$p_i(d) \in Y'_i$ implies $q(p_i, d) \in Y'_e$ (otherwise a rule in $fP'Y'$ remains unsatisfied under $Y'_e$) and that $q(p_i, d) \in Y'_e$ implies $p_i(d) \in Y'_e$ due to assumed subset-minimality of $Y'_e$ (there is no reason to set $q(p_i, d)$ to true if $p_i(d)$ is false). This gives in summary that $q(p_i, d) \in Y'_e$ iff $p_i(d) \in Y'_e$ for all atoms $p_i(d) \in A(P)$. But then we have also $Y'_e \models r$ because the only possible difference between $r$ and $r'$ is that $r$ might contain $e$ while $r'$ contains $e'$, but since $q(p_i, d) \in Y'_e$ iff $p_i(d) \in A(P)$, we have that $Y'_e \models r'$ implies $Y_e \models r$. That is, $Y_e \subseteq Y$ is a smaller model of $fP'$, which contradicts the assumption that $Y$ is an answer set.

$(\Leftarrow)$ For an answer set $Y'$ of $P'$ we show that $Y \models Y' \cap A(P)$ is an answer set of $P$. First, observe that for any $p_i(d) \in A(P)$ we have that $q(p_i, d) \in Y'$ iff $p_i(d) \in Y$: the if-direction follows from satisfaction of the rules in $P'$ under $Y'$, the only-if direction follows from subset-minimality of $Y'$.

Then the external atoms $e \in P$ behave under $Y'$ like the respective $e'$ in $P'$ under $Y'$, which implies that $Y \models P$.

Now suppose toward a contradiction that there is a smaller model $Y' \subsetneq Y$ of $fP'$. We show that then for $Y'_e = Y_e \cup \{q(p_i, d) \mid p_i(d) \in Y'_e\}$ we have $Y'_e \models fP'Y'$. But this follows from the observation that $fP'Y'$ consists only of (i) rules that correspond to rules in $fP'Y'$ but with $e'$ in place of $e$ and (ii) the rule $q(p_i, d) \leftarrow p_i(d)$ for all $p_i(d) \in Y'$. Satisfaction of (i) follows from the fact that $Y \models e$ iff $Y' \models e'$, satisfaction of (ii) is given by construction of $Y'$. Moreover, we have that $Y'_e \subsetneq Y'$: we have $Y'_e \subsetneq Y \subseteq Y'$ and all atoms $q(p_i, d)$ added to $Y_e$ are also in $Y'$ because it satisfies the rule $q(p_i, d) \leftarrow p_i(d) \in P'$; properness of the subset-relation follows from $Y'_e \subsetneq Y$. Therefore we have $Y'_e \subsetneq Y'$ and $Y'_e \models fP'Y'$, which contradicts the assumption that $Y'$ is an answer set of $P'$.

Lemma 2

For a HEX-program $P$ and a set of (positive or negative) external atoms $E$ in $P$, we have $P \cap P_{[E]} = \{r \in P \mid \text{none of } E \text{ occur in } r\}$.

Proof

For a single external atom $e \in E$ observe that all rules $r \in P_{[e]}$, which were constructed by equations (1)–(3) in Definition 6, contain at least one atom that does not appear in $P$. Thus these rules can only be in $P_{[e]}$ but not in $P$ and thus not in $P \cap P_{[e]}$. For the rules $r \in P_{[e]}$ constructed by equation (4) in Definition 6, note that $r \in P$ if $e$ does not appear in $r$. This is further the case iff $r \in P \cap P_{[e]}$. In summary, $P \cap P_{[e]}$ contains all and only the rules from $P$ that do not contain $e$.

By iteration of the argument, one gets the same result for the set $E$ of external atoms. 

Proposition 9

For sets $H$ and $B$ of atoms and HEX-programs $P$ and $Q$, we have $P \equiv^e_{(H,B)} Q$ iff $\sigma_{(H,B)}(P) = \sigma_{(H,B)}(Q)$.
Lemma 3

Proposition 10

A hex-program $P$ is persistently inconsistent w.r.t. sets of atoms $H$ and $B$ iff for each classical model $Y$ of $P$ there is an $Y' \subseteq Y$ such that $Y' \models fP^Y$ and $Y'|_H = Y|_H$.

Proof

Let $P_\perp$ be a program without classical models (e.g., $\{a \leftarrow; \leftarrow a\}$). Then, by monotonicity of classical logic, $P_\perp \cup R$ is inconsistent (w.r.t. the hex-semantics) for all $R \in \mathcal{P}_{(H,B)}^e$, that is, we have that $\mathcal{A}_S(P_\perp \cup R) = \emptyset$ for all $R \in \mathcal{P}_{(H,B)}^e$.

We have to show that $\mathcal{A}_S(P \cup R) = \emptyset$ for all $R \in \mathcal{P}_{(H,B)}^e$ iff for each model $Y$ of $P$ there is an $Y' \subseteq Y$ such that $Y' \models fP^Y$ and $Y'|_H = Y|_H$. Due to Proposition 1, each program with external atoms may be replaced by an ordinary ASP such that the answer sets correspond to each other one-by-one; therefore the former statement holds iff $\mathcal{A}_S(P \cup R) = \emptyset$ for all $R \in \mathcal{P}_{(H,B)}^e$, that is, it suffices to consider ordinary ASP $R$. The claim is proven if we can show that $\mathcal{A}_S(P \cup R) \subseteq \mathcal{A}_S(P_\perp \cup R)$ for all $R \in \mathcal{P}_{(H,B)}^e$.

This corresponds to deciding $P \subseteq_{(H,B)} P_\perp$. By Proposition 6, $P \subseteq_{(H,B)} P_\perp$ is the case iff no witness for $P \not\subseteq_{(H,B)} P_\perp$ exists. Since $P_\perp$ does not have any classical models, each pair $(X,Y)$ of assignments trivially satisfies Condition (ii) because $Y \not\models P_\perp$, thus a pair $(X,Y)$ is not a witness iff it violates Property (i). This condition is violated by $(X,Y)$ iff $Y \not\models P$ or there exists a $Y' \subseteq Y$ such that $Y' \models fP^Y$ and $Y'|_H = Y|_H$; this is exactly the stated condition.

Lemma 3

For a hex-program $P$ and a model $Y$ of $P$, a set of atoms $U$ is an unfounded set of $P$ w.r.t. $Y$ iff $Y \setminus U \models fP^Y$.

Proof

$(\Rightarrow)$ We have to show that any rule $r \in fP^Y$ is satisfied under $Y \setminus U$. First observe that $Y \models H(r)$ because otherwise we also had $Y \not\models B(r)$ (since $Y$ is a model of $P$) and thus $r \not\in fP^Y$. If $Y \setminus U \models H(r)$ we are done ($Y \setminus U \models r$). Otherwise we have $H(r) \cap U \not= \emptyset$ and thus one of the conditions of Definition 13 holds for $r$. This cannot be Condition (i) because otherwise we had $r \not\in fP^Y$. If it is Condition (ii) then $Y \setminus U \not\models B(r)$ and thus $Y \setminus U \models r$. If it is Condition (iii) then $Y \setminus U \models H(r)$ and thus $Y \setminus U \models r$.

$(\Leftarrow)$ Let $Y' \subseteq Y$ be a model of $fP^Y$. We have to show that $U \subseteq Y \setminus Y'$ is an unfounded set of $P$ w.r.t. $Y$. To this end we need to show that for all $r \in P$ with $H(r) \cap U \not= \emptyset$ one of
the conditions of Definition 13 holds. If \( r \notin fP^Y \) then \( Y \not\models B(r) \) and thus Condition (i) holds. If \( r \in fP^Y \) then we either have \( Y' \not\models B(r) \) or \( Y' \models H(r) \). If \( Y' \not\models B(r) \) then \( Y \setminus U \not\models B(r) \) because \( Y \setminus U = Y' \), that is, Condition (ii) holds. If \( Y' \models H(r) \) then there is an \( h \in H(r) \) s.t. \( h \in Y \) and \( h \in Y' \) and thus \( h \not\in U \). Then we have \( h \in Y \setminus U \) and thus \( Y \models h \), that is, Condition (iii) holds.

\[ \]

Corollary 3

A HEX-program \( P \) is persistently inconsistent w.r.t. sets of atoms \( \mathcal{H} \) and \( \mathcal{B} \) iff for each classical model \( Y \) of \( P \) there is a nonempty unfounded set \( U \) w.r.t. \( Y \) s.t. \( U \cap Y \neq \emptyset \) and \( U \cap \mathcal{H} = \emptyset \).

Proof

By Proposition 10, we know that \( P \cup R \) is inconsistent for all \( R \in P_{(\mathcal{H}, \mathcal{B})} \) iff for each model \( Y \) of \( P \) there is an \( Y' \subseteq Y \) such that \( Y' \models fP^Y \) and \( Y'|_{\mathcal{H}} = Y|_{\mathcal{H}} \). Each such model \( Y' \) corresponds one by one to a nonempty unfounded set \( U = Y \setminus Y' \) of \( P \) w.r.t. \( Y \), for that we obviously have \( U \cap Y \neq \emptyset \) and \( Y'|_{\mathcal{H}} = Y|_{\mathcal{H}} \) iff \( U \cap \mathcal{H} = \emptyset \).