Explanations for Answer Set Programming

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The paper presents an enhancement of xASP, a system that generates explanation graphs for Answer Set Programming (ASP). Different from xASP, the new system, xASP2, supports different clingo constructs like the choice rules, the constraints, and the aggregates such as #sum, #min. This work formalizes and presents an explainable artificial intelligence system for a broad fragment of ASP, capable of shrinking as much as possible the set of assumptions and presenting explanations in terms of directed acyclic graphs.

1 Introduction

Recently, many modern artificial intelligence systems are increasingly capable of tackling complex problems. However, their lack of transparency can create a new issue: users may not comprehend why a solution was obtained, making it difficult to trust the results. Moreover, with the *right to an explanation* law extensively discussed in the USA, EU, and UK, and partly enacted in some countries, explainable artificial intelligence (XAI) has experienced a substantial increase in interest. Thus, the focus of this paper is on the development of an XAI system for Answer Set Programming (ASP) [10, 13]. Answer Set Programming (ASP) [10, 13] is a well-known paradigm for problem-solving using logic programs under answer set semantics [7] in knowledge representation and reasoning (KR&R) and an extension of Datalog with a strong connection with well-founded semantics [14]. A variety of applications such as planning, diagnosis, etc, have been successfully implemented using it. In this paper, our goal is to provide an answer to the question "given an answer set A of a program Π and an atom α , why an atom α is true (or false) in A?".

The emergence of XAI has brought significant attention from researchers in ASP community, resulting in numerous proposed systems aimed at addressing this issue such as xclingo [4], DiscASP [9], xASP [19], exp(ASP^c) [18]. However, these systems are incapable of handling one or more of the following scenarios: (i) false atoms can be explained by the system, (ii) the ability to support certain advanced language features. In this paper, we proposed an improvement system, called xASP2, that takes inspiration from the approach used in xASP [19] and [16]. xASP2 are able to substantially increase scalability and breadth of supported language features while producing explanation graphs with more immediately and consistently useful to users. The improvement presented here deals with two main issues in explaining the assignment of α in A: (i) how to compute a minimum cardinality set of atoms that is assumed to be false such that it is capable of explaining the assignment of α in A; and (ii) how to support sophisticated linguistic constructs such as choice rules and aggregates, which can be involved to explain the falsity of some atoms in easily understandable terms.

Our main contributions are the following:

• A notion of explanation in terms of directed acyclic graphs explains why an atom is (or is not) in an answer set in terms of easy-to-understand inferences originating from a hopefully minimum set

of assumed false atoms (Section 3). Note that the explanation graph of an atom is restricted to the atoms involved in the relevant rules for the explaining atoms.

- A proof of existence for the explanations according to the given definition that guarantees the correctness of our implementation (Section 4).
- The implementation of an enhancement system, xASP2, for producing explanations powered by ASP and its empirical evaluation(Sections 5–6). xASP2 tackles logic programs with different clingo constructs such as aggregates and constraints.

The supported fragment of ASP includes uninterpreted function symbols, common aggregation functions, comparison expressions, strong negation, constraints, normal rules, and choice rules. Aggregates are expected to be stratified, to not involve default negation, and to have a single atomic condition. Choice rules are expected to be unconditional, or otherwise to have exactly one conditional atom with a self-explanatory condition (as for example a range expression or an extensional predicate). Additionally, to ease the presentation, in Section 2 we only consider *sum* aggregates, and completely omit uninterpreted function symbols, comparison expressions, strong negation, and conditions in choice rules. To the best of our knowledge, this is the first explanation generation system that supports different clingo constructs such as aggregates and constraints.

2 Background

All sets and sequences considered in this paper are finite. Let **P**, **C**, **V** be fixed nonempty sets of *predicate* names, constants and variables. Predicates are associated with an arity, a non-negative integer. A term is any element in $\mathbf{C} \cup \mathbf{V}$. An atom is of the form $p(\bar{t})$, where $p \in \mathbf{P}$, and \bar{t} is a possibly empty sequence of terms. A *literal* is an atom possibly preceded by the default negation symbol not; they are referred to as positive and negative literals.

An aggregate is of the form

$$sum\{t_a, \overline{t'}: p(\overline{t})\} \odot t_g \tag{1}$$

where \odot is a binary comparison operator, $p \in \mathbf{P}$, \bar{t} and $\bar{t'}$ are possibly empty sequences of terms, and t_a and t_g are terms.

A choice is of the form

$$t_1 \le \{atoms\} \le t_2 \tag{2}$$

where *atoms* is a possibly empty sequence of atoms, and t_1, t_2 are terms. Let \bot be syntactic sugar for $1 \le \{\} \le 1$.

A rule is of the form

$$head \leftarrow body$$
 (3)

where *head* is an atom or a choice, and *body* is a possibly empty sequence of literals and aggregates. For a rule r, let H(r) denote the atom or choice in the head of r; let $B^{\Sigma}(r)$, $B^{+}(r)$ and $B^{-}(r)$ denote the sets of aggregates, positive and negative literals in the body of r; let B(r) denote the set $B^{\Sigma}(r) \cup B^{+}(r) \cup B^{-}(r)$.

A variable X occurring in $B^+(r)$ is a *global variable*. Other variables occurring among the terms \bar{t} of some aggregate in $B^\Sigma(r)$ of the form (1) are *local variables*. And any other variable occurring in r is an *unsafe variable*. A *safe rule* is a rule with no *unsafe variables*. A *program* Π is a set of safe rules. Additionally, we assume that aggregates are stratified, that is, the *dependency graph* \mathscr{G}_Π having a vertex for each predicate occurring in Π and an edge pq whenever there is $r \in \Pi$ with p occurring in H(r) and q occurring in $B^+(r)$ or $B^\Sigma(r)$ is acyclic.



Figure 1: The undirected graph used as running example. Source vertices in blue, sink vertex in red.

Example 1. Given a connected undirected graph G encoded by predicate edge/2, source and sink nodes encoded by predicates source/1 and sink/1, the following program assigns a direction to each edge so that source nodes can still reach all sink nodes:

$$1 \le \{arc(X,Y); arc(Y,X)\} \le 1 \leftarrow edge(X,Y) \tag{4}$$

$$reach(X,X) \leftarrow source(X)$$
 (5)

$$reach(X,Y) \leftarrow reach(X,Z), \ arc(Z,Y)$$
 (6)

$$\perp \leftarrow source(X), sink(Y), not reach(X, Y)$$
 (7)

If failures on the reachability condition are permitted up to a given threshold encoded by predicate threshold/1, the program comprising rules (4)–(6) and

$$fail(X,Y) \leftarrow source(X), sink(Y), not reach(X,Y)$$
 (8)

$$\perp \leftarrow threshold(T), sum\{1, X, Y : fail(X, Y)\} > T$$
 (9)

can be used. Note that X and Y are local variables in rule (9), and all other variables are global.

A substitution σ is a partial function from variables to constants; the application of σ to an expression E is denoted by $E\sigma$. Let $instantiate(\Pi)$ be the program obtained from rules of Π by substituting global variables with constants in \mathbb{C} , in all possible ways; note that local variables are still present in $instantiate(\Pi)$. The Herbrand base of Π , denoted $base(\Pi)$, is the set of ground atoms (i.e., atoms with no variables) occurring in $instantiate(\Pi)$.

Example 2. Let Π_{run} comprise rules (4)–(6), (8)–(9) and the facts (i.e., rules with an empty body) edge(a,b), edge(a,d), edge(d,c), source(a), source(b), sink(c), and threshold(0) (see Figure 1). Hence, instantiate

 (Π_{run}) contains, among others, the rules

$$1 \le \{arc(a,b); \ arc(b,a)\} \le 1 \leftarrow edge(a,b)$$

$$\perp \leftarrow threshold(0), sum\{1,X,Y: fail(X,Y)\} > 0$$

and $base(\Pi_{run})$ contains fail(a,c), fail(b,c), and so on.

A (*two-valued*) *interpretation* is a set of ground atoms. For a two-valued interpretation I, relation $I \models \cdot$ is defined as follows: for a ground atom $p(\overline{c}), I \models p(\overline{c})$ if $p(\overline{c}) \in I$, and $I \models not \ p(\overline{c})$ if $p(\overline{c}) \notin I$; for an aggregate α of the form (1), the aggregate set of α w.r.t. I, denoted $aggset(\alpha,I)$, is $\{\langle t_a, \overline{t'} \rangle \sigma \mid p(\overline{t}) \sigma \in I$, for some substitution $\sigma\}$, and $I \models \alpha$ if $(\sum_{\langle c_a, \overline{c'} \rangle \in aggset(\alpha,I)} c_a) \odot t_g$ is a true expression over integers; for a choice α of the form (2), $I \models \alpha$ if $t_1 \leq |I \cap atoms| \leq t_2$ is a true expression over integers; for a rule r with no global variables, $I \models B(r)$ if $I \models \alpha$ for all $\alpha \in B(r)$, and $I \models r$ if $I \models H(r)$ whenever $I \models B(r)$; for a program Π , $I \models \Pi$ if $I \models r$ for all $r \in instantiate(\Pi)$.

For a rule r of the form (3) and an interpretation I, let expand(r,I) be the set $\{p(\overline{c}) \leftarrow body \mid p(\overline{c}) \in I \text{ occurs in } H(r)\}$. The reduct of Π w.r.t. I is the program comprising the expanded rules of $instantiate(\Pi)$ whose body is true w.r.t. I, that is, $reduct(\Pi,I) := \bigcup_{r \in instantiate(P_I), \ I \models B(r)} expand(r,I)$. An $instantiate(R_I)$ and $instantiate(R_I)$ is an interpretation $instantiate(R_I)$ and $instantiate(R_I)$ is $instantiate(R_I)$.

Example 3. The only answer set A_{run} of program Π_{run} contains, among others, the atoms arc(b,a), arc(a,d), arc(d,c), no other instance of arc/2, and no instance of fail/2. Hence, $A_{run} \models 1 \le \{arc(a,b); arc(b,a)\} \le 1$ and $A_{run} \not\models sum\{1,X,Y:fail(X,Y)\} > 0$.

A three-valued interpretation is a pair (L,U), where L,U are sets of ground atoms such that $L\subseteq U$; sets L and U, also denoted $(L,U)_1$ and $(L,U)_2$, are the lower and upper bounds on the true atoms, so atoms in L are true, atoms in $U\setminus L$ are undefined, and all other atoms are false. The evaluation function $[\![\cdot]\!]_L^U$ associates literals and aggregates with a truth value among \mathbf{u} , \mathbf{t} and \mathbf{f} as follows: $[\![\alpha]\!]_L^U = \mathbf{u}$ if α is a literal whose atom is $p(\overline{c})$ and $p(\overline{c}) \in U \setminus L$, or α is an aggregate of the form (1) and $aggset(\alpha, U\setminus L) \neq \emptyset$, or α is a choice of the form (2) and $(U\setminus L)\cap atoms \neq \emptyset$; $[\![\alpha]\!]_L^U = \mathbf{t}$ if $[\![\alpha]\!]_L^U \neq \mathbf{u}$ and $L\models \alpha$; and $[\![\alpha]\!]_L^U = \mathbf{f}$ if $[\![\alpha]\!]_L^U \neq \mathbf{u}$ and $L\models \alpha$. The evaluation function extends to rule bodies as follows: $[\![B(r)]\!]_L^U = \mathbf{f}$ if there is $\alpha \in B(r)$ such that $[\![\alpha]\!]_L^U = \mathbf{f}$; $[\![B(r)]\!]_L^U = \mathbf{t}$ if $[\![\alpha]\!]_L^U = \mathbf{t}$ for all $\alpha \in B(r)$; otherwise $[\![B(r)]\!]_L^U = \mathbf{u}$.

Example 4. For α being $sum\{1, X, Y : fail(X, Y)\} > 0$, $[\![\alpha]\!]_{\emptyset}^{\{fail(a,c)\}} = \mathbf{u}$, $[\![\alpha]\!]_{\{fail(a,c)\}}^{\{fail(a,c)\}} = \mathbf{t}$, and $[\![\alpha]\!]_{\emptyset}^{\emptyset} = \mathbf{f}$.

Mainstream ASP systems compute answer sets of a given program Π by applying several inference rules on (a subset of) $instantiate(\Pi)$, the most relevant ones for this work summarized below. Let (L,U) be a three-valued interpretation, and $p(\overline{c})$ be a ground atom such that $[\![p(\overline{c})]\!]_L^U = \mathbf{u}$. Atom $p(\overline{c})$ in H(r) is $inferred\ true\ by\ support\ if <math>[\![B(r)]\!]_L^U = \mathbf{t}$. (Actually, if H(r) is a choice of the form (2), inference by support additionally requires that $|atoms\cap U|=t_1$, that is, undefined atoms in $atoms\cap U$ are required to reach the bound t_1 . Such extra condition is not relevant for our work, and will not be used, because our explanations aim at associating true atoms with rules with true bodies.) Atom $p(\overline{c})$ is $inferred\ false$ by $inferred\ false$ by

Example 5. Given the program $instantiate(\Pi_{run})$, and the three-valued interpretation $(\emptyset, base(\Pi_{run}))$, atom edge(a,a) is inferred false by lack of support, atom source(a) is inferred true by support, and the set $\{edge(a,a), arc(a,a)\}$ is unfounded. Given $(\{arc(d,c)\}, base(\Pi_{run}) \setminus \{reach(a,c)\})$, atom reach(a,d) is inferred false by the constraint-like rule (6), and arc(c,d) is inferred false by the choice rule (4).

3 Explanations

Let Π be a program, and A be one of its answer sets. A well-founded derivation for Π w.r.t. A, denoted $wf(\Pi,A)$, is obtained from the interpretation $(\emptyset,base(\Pi))$ by iteratively (i) adding to its lower bound atoms of A that are inferred true by support, and (ii) removing from its upper bound atoms belonging to some unfounded set. Note that $wf(\Pi,A)$ is computed as a preprocessing step.

Example 6. Given Π_{run} and A_{run} from Examples 2–3, the lower bound of $wf(\Pi_{run}, A_{run})$ contains head atoms in Example 2, arc(b,a), arc(a,d), arc(d,c), reach(a,a), reach(b,b), reach(a,d), reach(a,c), reach(b,a), reach(b,c), and reach(b,d). The upper bound additionally contains arc(a,b), arc(d,a), arc(c,d), and several instances of reach/2 and fail/2.

An explaining derivation for Π and A from (L,U) is obtained by iteratively (i) adding to L atoms of A that are inferred true by support, and (ii) removing from U atoms that are inferred false by lack of

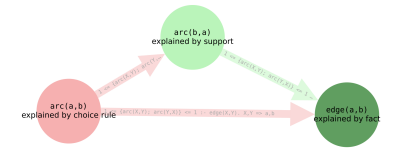


Figure 2: Induced DAG on the vertices reachable from arc(a,b) for the minimal assumption set \emptyset for Π_{run} . support, constraint-like rules and choice rules. An *assumption set* for Π and A is a set $X \subseteq base(\Pi) \setminus A$ of ground atoms such that the explaining derivation for Π and A from $(\emptyset, wf(\Pi, A)_2 \setminus X)$ terminates with A (in words, A is reconstructed from the false atoms of the well-founded derivation extended with X). Let $AS(\Pi,A)$ be the set of assumption sets for Π and A. A *minimal assumption set* for Π , A and a ground atom α is a set $X \in AS(\Pi,A)$ such that $X' \subset X$ implies $X' \notin AS(\Pi,A)$, and $\alpha \in X$ implies $\alpha \in X'$ for all $X' \in AS(\Pi,A)$. (In other words, we prefer assumption sets not including the atom to explain. When all assumption sets include the atom to explain, we opt for the singleton comprising the atom to explain alone.) Let $MAS(\Pi,A,\alpha)$ be the set of minimal assumption sets for Π , A and α .

Example 7. Set $base(\Pi_{run}) \setminus A_{run}$ is an assumption set for Π_{run} and its answer set A_{run} . It can be checked that also $\emptyset \in AS(\Pi_{run}, A_{run}, \alpha)$, and it is indeed the only minimal assumption set in this case, for any atom in $base(\Pi_{run})$.

Given an assumption set X and an explaining derivation from $(\emptyset, wf(\Pi, A)_2 \setminus X)$, a directed acyclic graph (DAG) can be obtained as follows: The vertices of the graph are the atoms in $base(\Pi)$ and the aggregates occurring in $instantiate(\Pi)$. (The vertex $p(\overline{c})$ is also referred to as $not\ p(\overline{c})$.) Any aggregate of the form (1) is linked to instances of $p(\overline{t})$. Atoms inferred true by support due to a rule $r \in instantiate(\Pi)$ are linked to elements of B(r). Any atom α inferred false by lack of support is linked to an element of B(r) that is inferred false before α , for each rule $r \in instantiate(\Pi)$ such that α occurs in H(r). Any atom α inferred false by a constraint-like rule $r \in instantiate(\Pi)$ is linked to the atoms occurring in H(r) and the elements of $B(r) \setminus \{\alpha\}$. Any atom α inferred false by a choice rule $r \in instantiate(\Pi)$ is linked to the atoms occurring in H(r) that are true in A, and to the elements of B(r). A portion of an example DAG is reported in Figure 2.

4 Existence of Minimal Assumption Sets

This section is devoted to formally show that the existence of minimal assumption sets is guaranteed, and so are DAGs as defined in Section 3.

Theorem 1 (Main Theorem). Let Π be a program, A one of its answer sets, and α a ground atom in base (Π) . Set $MAS(\Pi, A, \alpha)$ is nonempty.

To prove the above theorem, we introduce some additional notation and claims. Let Π be a program, and (L,U) be a three-valued interpretation. We denote by $\Pi,L,U\vdash\alpha$ the fact that $\alpha\in base(\Pi)$ is inferred true by support, which is the case when $[\![\alpha]\!]_L^U=\mathbf{u}$, and there is $r\in instantiate(\Pi)$ such that α occurs in H(r) and $[\![B(r)]\!]_L^U=\mathbf{t}$, as defined in Section 2. Similarly, we denote by $\Pi,L,U\vdash not\ \alpha$ the fact that $\alpha\in base(\Pi)$ is inferred false by lack of support, constraint-like rules and choice rules, which is the case when $[\![\alpha]\!]_L^U=\mathbf{u}$, and one of the following conditions holds: each rule $r\in instantiate(\Pi)$ with α

occurring in H(r) is such that $[\![B(r)]\!]_L^U = \mathbf{f}$; there is $r \in instantiate(\Pi)$ with $\alpha \in B^+(r)$, $[\![H(r)]\!]_L^U = \mathbf{f}$ and $[\![B(r) \setminus \{\alpha\}]\!]_L^U = \mathbf{t}$; there is $r \in instantiate(\Pi)$ with H(r) of the form (2), $\alpha \in atoms$, $|atoms \cap L| \ge t_2$ and $[\![B(r)]\!]_L^U = \mathbf{t}$.

The explaining derivation operator D_{Π} is defined as

$$D_{\Pi}(L,U) := (L \cup \{\alpha \in base(\Pi) \mid \Pi, L, U \vdash \alpha\},\ U \setminus \{\alpha \in base(\Pi) \mid \Pi, L, U \vdash not \ \alpha\}).$$

Let $(L,U) \sqsubseteq (L',U')$ denote the fact that $L \subseteq L' \subseteq U' \subseteq U$, i.e., everything that is true w.r.t. (L,U) is true w.r.t. (L',U'), and everything that is false w.r.t. (L,U) is false w.r.t. (L',U').

Lemma 1. Operator D_{Π} is monotonic w.r.t. \sqsubseteq .

Proof. For $(L,U) \sqsubseteq (L',U')$, we shall show that $D_{\Pi}(L,U) \sqsubseteq D_{\Pi}(L',U')$ holds. For $\alpha \in D_{\Pi}(L,U)_1 \setminus L$ such that $\alpha \notin L'$, we have $\Pi, L, U \vdash \alpha$, that is, there is $r \in instantiate(\Pi)$ such that α occurs in H(r) and $[\![B(r)]\!]_L^U = \mathbf{t}$. As $(L,U) \sqsubseteq (L',U')$, we have that $[\![B(r)]\!]_{L'}^U = \mathbf{t}$, that is, $\Pi, L', U' \vdash \alpha$ holds, and therefore $\alpha \in D_{\Pi}(L',U')_1 \setminus L$.

For $\alpha \in U \setminus D_{\Pi}(L, U)_2$ such that $\alpha \in U'$, we have $\Pi, L, U \vdash not \alpha$, and therefore we have three cases:

- 1. Each rule $r \in instantiate(\Pi)$ with α occurring in H(r) is such that $[\![B(r)]\!]_L^U = \mathbf{f}$. As $(L,U) \sqsubseteq (L',U')$, $[\![B(r)]\!]_{L'}^{U'} = \mathbf{f}$ holds.
- 2. There is $r \in instantiate(\Pi)$ with $\alpha \in B^+(r)$, $[\![H(r)]\!]_L^U = \mathbf{f}$ and $[\![B(r) \setminus \{\alpha\}]\!]_L^U = \mathbf{t}$. As $(L,U) \sqsubseteq (L',U')$, $[\![H(r)]\!]_{L'}^{U'} = \mathbf{f}$ and $[\![B(r) \setminus \{\alpha\}]\!]_{L'}^{U'} = \mathbf{t}$.
- 3. There is $r \in instantiate(\Pi)$ with H(r) of the form (2), $\alpha \in atoms$, $|atoms \cap L| \ge t_2$ and $[\![B(r)]\!]_L^U = \mathbf{t}$. As $(L,U) \sqsubseteq (L',U')$, $|atoms \cap L'| \ge t_2$ and $[\![B(r)]\!]_{L'}^{U'} = \mathbf{t}$.

In any case, $\Pi, L', U' \vdash \alpha$ holds, and therefore $\alpha \in U' \setminus D_{\Pi}(L', U')_2$.

Lemma 2. $L \subseteq A \subseteq U$ implies $D_{\Pi}(L,U)_1 \subseteq A \subseteq D_{\Pi}(L,U)_2$.

Proof. For $\alpha \in D_{\Pi}(L,U)_1 \setminus L$ we have $\Pi, L, U \vdash \alpha$, that is, there is $r \in instantiate(\Pi)$ such that $[\![B(r)]\!]_L^U =$ **t**. Hence, $A \models B(r)$, and therefore $expand(r,A) \subseteq reduct(\Pi,A)$. In particular, $\alpha \leftarrow B(r)$ belongs to the reduct, and therefore $\alpha \in A$.

For $\alpha \in U \setminus D_{\Pi}(L,U)_2$ we have $\Pi,L,U \vdash not \alpha$ and we have to show that $\alpha \notin A$. Three cases:

- 1. Each rule $r \in instantiate(\Pi)$ with α occurring in H(r) is such that $[\![B(r)]\!]_L^U = \mathbf{f}$.
- 2. There is $r \in instantiate(\Pi)$ with $\alpha \in B^+(r)$, $[H(r)]_L^U = \mathbf{f}$ and $[B(r) \setminus {\alpha}]_L^U = \mathbf{t}$.
- 3. There is $r \in instantiate(\Pi)$ with H(r) of the form (2), $\alpha \in atoms$, $|atoms \cap L| \ge t_2$ and $[B(r)]_L^U = \mathbf{t}$.

In the first case, $A \setminus \{\alpha\} \models reduct(\Pi, A)$, and therefore $A \setminus \{\alpha\} = A$ because A is an answer set of Π . In the other two cases, $\alpha \notin A$ because $A \models \Pi$ by assumption.

The explaining derivation from (L,U) is obtained as the fix point of the sequence $(L_0,U_0):=(L,U)$, $(L_{i+1},U_{i+1}):=D_{\Pi}(L_i,U_i)$ for $i \geq 0$. Note that the fix point is reached in at most $|base(\Pi)|$ steps because of Lemma 1 and each application of D_{Π} reduces the undefined atoms (or is a fix point). Thus, the system eventually terminates in at most $|base(\Pi)|$ steps.

Lemma 3. For any answer set A of Π , set base $(\Pi) \setminus A$ is an assumption set for Π and A.

Proof. Let (L,U) be the explaining derivation from $(\emptyset,base(\Pi)\setminus A)$. Thanks to Lemma 2, it is sufficient to show that $p(\overline{c})\in A$ implies $p(\overline{c})\in L$. Let us consider a topological ordering C_1,\ldots,C_n $(n\geq 1)$ for the strongly connected components of \mathscr{G}_{Π} , and let $p\in C_i$. We use induction on i. Since $p(\overline{c})\in A$, there must be $r\in reduct(\Pi,A)$ such that $H(r)=p(\overline{c})$ and $A\models B(r)$. Hence, $[\![B^-(r)]\!]_L^U=\mathbf{t}$. Moreover, $[\![B^\Sigma(r)]\!]_L^U=\mathbf{t}$, either because i=1 and $B^\Sigma(r)=\emptyset$, or because of the induction hypothesis. Therefore, to have $\alpha\notin L$, it must be the case that $[\![B^+(r)]\!]_L^U\neq\mathbf{t}$ for all such rules, but in this case $L\models reduct(\Pi,A)$, a contradiction with the assumption that A is an answer set of Π .

Given Lemma 3, the proof of Main Theorem is immediate by the definition of $MAS(\Pi, A, \alpha)$ as following:

Proof of Main Theorem. By definition, a minimal assumption set for Π , A and α is a set $X \in AS(\Pi, A)$ such that $X' \subset X$ implies $X' \notin AS(\Pi, A)$, and $\alpha \in X$ implies $\alpha \in X'$ for all $X' \in AS(\Pi, A)$. Lemma 3 guarantees the existence of an assumption set for Π and A. Existence of a minimal assumption set for Π , A and α is therefore guaranteed.

5 Generation via Meta-Programming

By leveraging ASP systems, the concepts introduced in Section 3 can be computed. A meta-programming approach is presented in this section, where the full language of ASP is used, including constructs omitted in the previous sections, like weak constraints, uninterpreted functions, conditional literals and @-terms. The reader is referred to [5] for details. We will use the name *ASP programs* for encodings using the full language of ASP, in contrast to the name *program* that we use for encodings using the restricted syntax introduced in Section 2.

Program Π , answer set A and the atom to explain are encoded by a set of facts obtained by computing the unique answer set of the ASP program $serialize(\Pi,A,\alpha)$, defined next. Each atom $p(\overline{c})$ in $base(\Pi)$ is encoded by a fact $atom(p(\overline{c}))$; moreover, the encoding includes a fact $true(p(\overline{c}))$ if $p(\overline{c}) \in A$, and $false(p(\overline{c}))$ otherwise; additionally, if $p(\overline{c})$ is false in $wf(\Pi,A)$, the encoding includes a fact explained_by $(p(\overline{c}), initial_well_founded)$. As for α , the encoding includes a fact explain (α) . Each rule $p(\overline{c})$ is encoded by

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rule (id(\overline{X})): - atom(p_1(\overline{t_1})), ..., atom(p_n(\overline{t_n})).
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where id is an identifier for r, \overline{X} are the global variables of r, and $B^+(r) = \{p_i(\overline{t_i}) \mid i = 1, ..., n\}$; moreover, the encoding includes

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\begin{array}{lll} \operatorname{head}\left(id(\overline{X}),p(\overline{t})\right) & := \operatorname{rule}\left(id(\overline{X})\right). \\ \operatorname{pos\_body}\left(id(\overline{X}),p'(\overline{t'})\right) & := \operatorname{rule}\left(id(\overline{X})\right). \\ \operatorname{neg\_body}\left(id(\overline{X}),p''(\overline{t''})\right) & := \operatorname{rule}\left(id(\overline{X})\right). \end{array}
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for each $p(\overline{t})$ occurring in H(r), $p'(\overline{t'}) \in B^+(r)$ and $p''(\overline{t''}) \in B^(r)$; additionally, for each aggregate α of the form (1) in $B^{\Sigma}(r)$, the encoding includes

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\begin{split} & \operatorname{pos\_body}\left(id(\overline{X}), agg(\overline{X})\right) \ :- \ \operatorname{rule}\left(id(\overline{X})\right) \, . \\ & \operatorname{aggregate}\left(agg(\overline{X})\right) \ :- \ \operatorname{rule}\left(id(\overline{X})\right) \, . \\ & \operatorname{true}\left(agg(\overline{X})\right) \ :- \ \operatorname{rule}\left(id(\overline{X})\right) \, , \\ & \quad \quad \# \operatorname{sum}\{t_a, \overline{t'} \ : \ \operatorname{true}\left(p(\overline{t})\right)\} \odot t_g \, . \\ & \operatorname{false}\left(agg(\overline{X})\right) :- \ \operatorname{rule}\left(id(\overline{X})\right) \, , \ \operatorname{not} \ \operatorname{true}\left(agg(\overline{X})\right) \, . \\ & \operatorname{rule}\left(agg(\overline{X})\right) :- \ \operatorname{aggregate}\left(agg(\overline{X})\right) \, , \ \operatorname{true}\left(agg(\overline{X})\right) \, . \end{split}
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head (agg(\overline{X}), agg(\overline{X})): - rule (agg(\overline{X})). pos_body (agg(\overline{X}), p(\overline{t})): - rule (agg(\overline{X})), true (p(\overline{t})). neg_body (agg(\overline{X}), p(\overline{t})): -rule (agg(\overline{X})), false (p(\overline{t})). rule ((agg(\overline{X}), p(\overline{t}))): - aggregate (agg(\overline{X})), false (agg(\overline{X})), atom (p(\overline{t})). head ((agg(\overline{X}), p(\overline{t})), agg(\overline{X})): - rule ((agg(\overline{X}), p(\overline{t}))). pos_body ((agg(\overline{X}), p(\overline{t})), p(\overline{t})): - rule ((agg(\overline{X}), p(\overline{t}))), false (p(\overline{t})). neg_body ((agg(\overline{X}), p(\overline{t})), p(\overline{t})): - rule ((agg(\overline{X}), p(\overline{t}))), true (p(\overline{t})). where agg is an identifier for \alpha; finally, if H(r) is a choice of the form (2), the encoding includes choice (id(\overline{X}), t_1, t_2): - rule (id(\overline{X})).
```

Note that a true ground aggregate of the form (1) identified by $agg(\bar{c})$ is associated with a single rule whose body becomes true after all instances of $p(\bar{t})$ are assigned the truth value they have in the answer set A; on the other hand, a false aggregate is associated with one rule for each instance of $p(\bar{t})$, whose bodies becomes false when instances of $p(\bar{t})$ are assigned the truth value they have in the answer set A.

Example 8. Recall Π_{run} and A_{run} from Examples 2–3. The ASP program $serialize(\Pi_{run}, A, arc(a, b))$ includes

```
atom(edge(a,b)). atom(arc(b,a)). atom (arc(a,b)). explain(arc(a,b)). true(edge(a,b)). true(arc(b,a)). false(arc(a,b)).  

rule(r4(X,Y)) :- atom(edge(X,Y)).  
choice(r4(X,Y),1,1) :- rule(r4(X,Y)).  
head(r4(X,Y), arc(X,Y)) :- rule(r4(X,Y)).  
head(r4(X,Y), arc(Y,X)) :- rule(r4(X,Y)).  
pos_body(r4(X,Y), edge(X,Y)):- rule(r4(X,Y)).  

aggregate(agg1(T)) :- rule(r9(T)).  
true(agg1(T)) :- rule(r9(T)), #sum{1,X,Y : true(fail(X,Y))} > T.  

and several other rules. The answer set of serialize(\Pi_{run}, A, arc(a,b)) includes, among other atoms, aggregate(agg1(0)) and false(agg1(0)).
```

The ASP program Π_{MAS} reported in Figure 3, coupled with a fact for each atom in the answer set of $serialize(\blacksquare,A,\alpha)$, has optimal answer sets corresponding to cardinality-minimal elements in $MAS(\Pi,A,\alpha)$. Intuitively, line 1 guesses the assumption set, line 2–3 minimizes the size of the assumption set (preferring to not assume the falsity of the atom to explain), and lines 4–5 impose that each atom must have exactly one explanation. The other rules encode the explaining derivation for Π and A from $wf(\Pi,A)\setminus X$, where X is the guessed assumption set.

Given a minimal assumption set encoded by predicate assume_false/1, an explaining derivation can be computed by removing lines 1–3 from the ASP program Π_{MAS} . Let Π_{EXP} be such an ASP program. Finally, given an explaining derivation encoded by explained_by (Index, Atom, Reason), with the additional Index argument encoding the order in the sequence, a DAG linking atoms according to the derivation can be computed by the ASP program Π_{DAG} reported in Figure 4.

Example 9. Let Π_S have a fact for each atom in the answer set of $serialize(\Pi_{run}, A_{run}, arc(a, b))$. $\Pi_{MAS} \cup \Pi_S$ generates the empty assumption set. $\Pi_{EXP} \cup \Pi_S \cup \emptyset$ generates an explaining derivation, for example one including $explained_by(edge(a,b), (support, r6))$, $explained_by(arc(b,a), (support, r1(a,b)))$ and $explained_by(arc(a,b), (choice_rule, r1(a,b)))$. Let Π_E have a fact for each instance of $explained_by/3$

```
1 {assume_false(Atom)} :- false(Atom), not aggregate(Atom).
2:\sim false(Atom), assume_false(Atom), not explain(Atom). [1@1, Atom]
3 : \sim false(Atom), assume_false(Atom), explain(Atom). [102, Atom]
4 has_explanation(Atom) :- explained_by(Atom,_).
5 :- atom(X), #count{Reason: explained_by(Atom, Reason)} != 1.
6 explained_by(Atom, assumption) :- assume_false(Atom).
7 {explained_by(Atom, (support, Rule))} :- head(Rule,Atom), true(Atom);
     true (BAtom) : pos_body(Rule, BAtom); has_explanation(BAtom) : pos_body(Rule, BAtom);
      false(BAtom) : neg_body(Rule,BAtom); has_explanation(BAtom) : neg_body(Rule,BAtom).
10 \ \{\texttt{explained\_by} \ (\texttt{Atom, lack\_of\_support}) \ \} \ :- \ \texttt{false} \ (\texttt{Atom)} \ ; \ \texttt{false\_body} \ (\texttt{Rule}) \ : \ \texttt{head} \ (\texttt{Rule}, \texttt{Atom}) \ .
11 false_body(Rule) :- rule(Rule); pos_body(Rule, BAtom), false(BAtom), has_explanation(BAtom).
12 false_body(Rule) :- rule(Rule); neg_body(Rule,BAtom), true(BAtom), has_explanation(BAtom).
13 {explained_by(Atom, (required_to_falsify_body, Rule))} :- false(Atom), not aggregate(Atom);
      pos_body(Rule,Atom), false_head(Rule); true(BAtom) : pos_body(Rule,BAtom), BAtom != Atom;
15
      has_explanation(BAtom) : pos_body(Rule,BAtom), BAtom != Atom;
     false(BAtom) : neg_body(Rule, BAtom); has_explanation(BAtom) : neg_body(Rule, BAtom).
17 explained_head(Rule) :- rule(Rule); has_explanation(HAtom) : head(Rule, HAtom).
18 false_head(Rule) :- explained_head(Rule), not choice(Rule,_,_);
      false(HAtom) : head(Rule, HAtom).
20 false_head(Rule) :- explained_head(Rule), choice(Rule, LowerBound, UpperBound);
     not LowerBound <= #count{HAtom' : head(Rule, HAtom'), true(HAtom')} <= UpperBound.</pre>
22 {explained_by(Atom, (choice_rule, Rule))} :- false(Atom);
     head (Rule, Atom), choice (Rule, LowerBound, UpperBound);
24
     true(BAtom) : pos_body(Rule, BAtom); has_explanation(BAtom) : pos_body(Rule, BAtom);
25
      false(BAtom) : neg_body(Rule,BAtom); has_explanation(BAtom) : neg_body(Rule,BAtom);
26
      #count{HAtom : head(Rule, HAtom), true(HAtom), has_explanation(HAtom)} = UpperBound.
```

Figure 3: ASP program Π_{MAS} for computing a minimal assumption set in the explaining derivation. $\Pi_{DAG} \cup \Pi_S \cup \Pi_E$ generates a DAG, for example one including link(arc(b,a), edge(a,b)), link(arc(a,b), arc(b,a)) and link(arc(a,b), edge(a,b)).

6 Implementation and Experiment

We deployed an XAI system for ASP named xASP2, which is powered by the clingo python api [8]. By taking an ASP program Π , one of its answer sets A, and an atom α as input, xASP2 is capable of producing minimal assumption sets, explaining derivations, and DAGs as output to assist the user in determining the assignment of α . The source code is available at https://github.com/alviano/xasp and an example DAG is given at https://xasp-navigator.netlify.app/.

The pipeline implemented by xASP2 starts with the serialization of the input data, which is obtained by means of an ASP program crafted from the abstract syntax tree of Π and whose answer set identifies the relevant portion of $instantiate(\Pi)$ and $base(\Pi)$. In a nutshell, ground atoms provided by the user, $A \cup \{\alpha\}$, are part of $base(\Pi)$ and used to instantiate rules of Π (by matching positive body literals), which in turn may extend $base(\Pi)$ with other ground atoms occurring in the instantiated rules; possibly, some atoms of $base(\Pi)$ of particular interest can be explicitly provided by the user. Aggregates are also processed automatically by means of an ASP program, and so is the computation of false atoms in the well-founded derivation $wf(\Pi,A)$.

Obtained $serialize(\Pi, A, \alpha)$, xASP2 proceeds essentially as described in Section 5, by computing a minimal assumption set, an explaining derivation and an explanation DAG. As an additional opti-

```
1 link(Atom, BAtom) :- explained_by(_, Atom, (support, Rule)); pos_body(Rule, BAtom).
2 link(Atom, BAtom) :- explained_by(_, Atom, (support, Rule)); neg_body(Rule, BAtom).
3 {link(Atom, A) : pos_body(Rule, A), false(A), explained_by(I,A,_), I < Index;
4 link(Atom, A) : neg_body(Rule, A), true (A), explained_by(I,A,_), I < Index} = 1 :-
5 explained_by(_, Atom, lack_of_support); head(Rule, Atom).
6 link(Atom, A) :- explained_by(_, Atom, (required_to_falsify_body, Rule)); head(Rule, A).
7 link(At, A) :- explained_by(_, At, (required_to_falsify_body, Rule)); pos_body(Rule, A), A!=At.
8 link(Atom, A) :- explained_by(_, Atom, (required_to_falsify_body, Rule)); neg_body(Rule, A).
9 link(Atom, HAtom) :- explained_by(_, Atom, (choice_rule, Rule)); head(Rule, HAtom), true(HAtom).
10 link(Atom, BAtom) :- explained_by(_, Atom, (choice_rule, Rule)); pos_body(Rule, BAtom).
11 link(Atom, BAtom) :- explained_by(_, Atom, (choice_rule, Rule)); neg_body(Rule, BAtom).</pre>
```

Figure 4: ASP program Π_{DAG} for computing a directed acyclic graph associated with an explaining derivation mization, the explaining derivation is shrunk to the atoms reachable from α , utilizing an ASP program. Finally, the user can opt for a few additional steps: obtain a graphical representation by means of the igraph network analysis package (https://igraph.org/); obtain an interactive representation in https://xasp-navigator.netlify.app/; ask for different minimal assumption sets, explaining derivations and DAGs.

We assessed xASP2 empirically on the commercial application. The ASP program comprises 420 rules and 651 facts. After grounding, there are 4261 ground rules and 4468 ground atoms. The program was expected to have a unique answer set, but two answer sets were actually computed. Our experiment was run on an Intel Core i7-1165G7 @2.80 GHz and 16 GB of RAM. xASP2 computed a DAG for the unexpected true atom, behaves_inertially(testing_posTestNeg, 121), in 14.85 seconds on average, over 10 executions. The DAG comprises 87 links, 45 internal nodes and 20 leaves, only one of which is explained by assumption; only 30 of the 420 symbolic rules and 11 of the 651 facts are involved in the DAG; at the ground level, only 48 of the 4261 ground rules and 65 of the 4468 ground atoms are involved. Additionally, we repeated the experiment on 10 randomly selected atoms with respect to two different answer sets, repeating each test case 10 times. We measured an average runtime of 14.79 seconds, with a variance of 0.004 seconds.

Table 1: The action preconditions and effects in Blockworlds problem

Action	Precondition	Effects
stack(X,Y)	Block <i>Y</i> is clear	X is clear
- stack block X is on	The agent holds the block <i>X</i>	X is on Y
block Y		Y is no longer clear
		The agent does not hold anything
unstack(X,Y)	X is clear	The agent holds the block <i>X</i>
- unstack block X is	X is on Y	Y becomes clear
on block Y	The agent does not hold anything	X is not clear
pickup(X)	X is clear	The agent holds the block <i>X</i>
- pickup block X	<i>X</i> is on the table	<i>X</i> is no longer on the table and is not
from the table	the agent does not hold anything	clear
putdown(X)	The agent holds the block <i>X</i>	X is clear
- put down block X		<i>X</i> is on the table
onto the table		the agent does not hold anything

xASP2 also has the ability to handle explainable planning, meaning it can generate an explanation

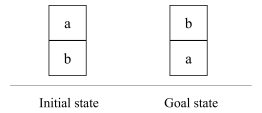


Figure 5: The initial and goal states of Blocksworld.

Figure 6: ASP program for reasoning about effects of actions [12]

graph showing why a particular action cannot take place at a certain time. To demonstrate this capability, we will use a popular problem known as Blocksworld. The initial state (left) and goal state (right) of the problem are shown in Figure 5. Five fluents are on(X,Y) - block X is on block Y, onTable(X) - block X is on the table, clear(X) - block X is clear, bolding(X) - the agent holds the block X, and bolding(X) - the agent does not hold anything. Four differnt actions are bolding(X) and bolding(X) and bolding(X) and bolding(X) and bolding(X) and bolding(X) and bolding(X) are presented.

The rules for reasoning about effects of actions, action generation and goal enforcement [12] are utilized as programming input in xASP2. Figure 6 shows the ASP program for reasoning about the effects of actions in which an action occurs only when its preconditions are true and then its effects are true in the next time step. Specifically, lines 5 and 6 are used to define states in which an action cannot be executed, and constraint is employed to prevent non-executable actions from occurring (line 7).

For the problem described in Figure 5, executing the actions of unstack(a,b), putdow(a), pickup(b) and stack(b,a) at times 0, 1, 2, and 3 respectively constitutes the optimal plan (assuming time starts at 0). However, if users are in a rush and want to put down block a on the table at time 0, as represented by the atom occurs(("putdown", constant("a")), 0), they will encounter a false occurrence of the action putdown(a). Figure 6 shows that atom occurs(("putdown", constant("a")), 0) is false because the constraint rule prevents its execution and the prediction of the action holding block a is invalid/false.

7 Related Work

Our work, as stated in the introduction, is situated within the realm of XAI and can be used as a debugging tool to provide explanations for an unexpected result. For instance, if an element α is false in all answer sets of a program Π despite user expectations, our system can help identify which rules are contributing to this anomalous behavior. Thus, in this section, we will explore both debugging tools for ASP and cutting-edge XAI systems designed for ASP.

In Table 2, a summary of the compared features is presented. The features include as follows:



Figure 7: The DAG for atom occurs(("putdown", constant("a")), 0).

whether the explanation is guaranteed to be acyclic; the capability to handle the input program with aggregates and constraints; the ability to provide an explanation when the query atom can be false in the answer set; and whether the system is available for experimentation. As can be seen from Table 2, our system is capable of providing explanations for false atoms and does not lead to cyclic argumentation in the explanation. xASP2 is the only system that tackles a program that includes both aggregates and constraints. It is worth noting that the topic of aggregates is addressed in another approach [11], even though no system implementing this approach is mentioned or available.

8 Conclusion

We have developed and implemented xASP2, an XAI system that targets the ASP language and is powered by ASP engines. Our approach to explaining why an atom is true/false in an answer set involves deriving easy-to-understand inferences originating from a hopefully small set of atoms assumed false. xASP2 has the ability to support different clingo constructs such as aggregates and constraints. It produces an explanation as a DAG with the atom to be explained as the root and takes a few seconds to compute the explanation in our test cases. Further investigation to include ASP's other linguistic

System (if any) and reference	Acyclic explanation	Linguistic extentions	Explanation for false atoms	System availability
s(CASP) [1]	Yes	Constraints	Yes	Yes
ASPeRiX[2]	Yes	Constraints	Yes	Yes
spock [3]	Yes	Constraints	No	Yes
xclingo [4]	Yes	None	No	Yes
DWASP [6]	Yes	Constraints	No	Yes
[11]	No	Aggregates	Yes	No
Visual-DLV [15]	Yes	Constraints	No	Yes
[16]	No	None	Yes	No
LABAS [17]	No	None	Yes	Yes
$\exp(\mathtt{ASP^c})$ [18]	No	Constraints	Yes	Yes
[20]	Yes	None	Yes	No
xASP2	Yes	Aggregates and Constraints	Yes	Yes

Table 2: Summary of compared features

constructs such as conditional literals, beyond those currently supported, present in the future work.

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