A System for Explainable Answer Set Programming

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Abstract

We present xclingo, a tool for generating explanations from ASP programs annotated with text and labels. These annotations allow tracing the application of rules or the atoms derived by them. The input of xclingo is a markup language written as ASP comment lines, so the programs annotated in this way can still be accepted by a standard ASP solver. xclingo translates the annotations into additional predicates and rules and uses the ASP solver clingo to obtain the extension of those auxiliary predicates. This information is used afterwards to construct derivation trees containing textual explanations. The language allows selecting which atoms to explain and, in its turn, which atoms or rules to include in those explanations. We illustrate the basic features through a diagnosis problem from the literature.

KEYWORDS: Answer Set Programming, Causal justifications, Non-Monotonic Reasoning, ASP debugging, Diagnosis.

1 Introduction

Answer Set Programming (ASP) \cite{Niemela1999} \cite{Marek1999} \cite{Brewka2011} is a successful paradigm for Knowledge Representation and problem solving. Under this paradigm, the programmer represents a problem as a logic program formed by a set of rules and obtains solutions to that problem in terms of models of the program called answer sets. Thanks to the availability of efficient solvers, ASP is nowadays applied in a wide variety of areas including robotics, bioinformatics, music composition \cite{Erdem2012} \cite{Brooks2007} \cite{Boenn2010}, and many more.

An ASP program does not contain information about the method to obtain the answer sets, something that is completely delegated to the ASP solver. This, of course, has the advantage of making ASP a fully declarative language, where the programmer must concentrate on specification rather than on design of search algorithms. However, when it comes to explainability of the obtained results, the information provided by answer sets themselves is usually scarce. There exist several approaches for obtaining justifications for answer sets; for a recent review, see \cite{Fandinno2019}. Some of them are more oriented to debugging of ASP programs while others are interested in the causal nature of justifications themselves. What these approaches generally do is to offer some
kind of enlightening about the derivation process of the rules that led to finally include (or not) some literal in an answer set.

Justifying the result of an ASP program is not only interesting for the programmer but has also other implications, especially in the context of explainable Artificial Intelligence. For instance, since the approval of the General Data Protection Regulation (GDPR) by the European Union every system that makes automatic decisions that affect to persons must offer some kind of explanation on the logic involved in the decision making process, obviously in a human-readable way.

In this paper, we present xclingo, a tool for generating explanations of annotated programs for the ASP solver clingo (Gebser et al. 2016). The input accepted by xclingo is a markup language that introduces annotations through program comments, specifying which rules or atoms must be traced. Using these annotations, xclingo generates derivation trees following the framework of causal graph justifications introduced in (Cabalar et al. 2014). Under that framework, answer sets are multi-valued interpretations where the value for each true atom is an algebraic expression constructed with labels associated to program rules. Each expression is an alternative of multiple derivation trees that have been proved to correspond to the set of minimal proofs for the atom built with the Horn clauses in the program reduct. By now, xclingo just guarantees correctness of the obtained derivations, but not their minimality, which is planned to become a future optional feature. The tool uses the clingo python API to translate the annotations into additional rules with auxiliary predicates and computes the explanations from the information obtained from these predicates.

Since causal graphs show possible derivations for the conclusions, it is difficult to avoid that, as the size of a rule system increases, the readability and comprehension of the explanations becomes more difficult. A large explanation may be tractable by a computer but not too useful for a human reader, who is normally more concerned about relevant pieces of information. Because of that, xclingo puts an extra effort on creating a flexible way to format these explanations at a detailed level, style and size.

Although its main purpose is the explanation of ASP program conclusions, we also find xclingo helpful for program debugging, again, because of the flexibility of its explanation configuration system.

In order to show its features and to demonstrate its usefulness, we use a diagnosis problem example from the literature as a guide. We choose this example because we find the nature of xclingo’s explanations very helpful in diagnosis.

The rest of the paper is organised as follows. First we introduce our diagnosis running example. Then, the input language and the features of xclingo are described. Next, we describe how the translation of the input into a standard ASP program works. Afterwards, we describe how the explanations are computed from the solution of the translated program. Finally, we comment about related work and we conclude the paper.

2 Motivating Example

We consider an example from (Balduccini and Gelfond 2003) (Fig. 1). In the example, an analog AC circuit is presented. In it, an agent can close a switch that should ultimately cause a bulb to turn on. However, there are exogenous actions that can modify the environment and make the bulb not to turn on by closing the switch. Our goal is to
develop a diagnostic system that can identify the reasons why the light does not turn on and present them to the user in the form of readable explanations.

Fig. 1. A circuit with a bulb b, a relay r and two switches, s1 and s2.

Example 1. (From Balduccini and Gelfond 2003) Consider a system S consisting of an agent operating an analog circuit AC from Fig. 1. We assume that switches s1 and s2 are mechanical components which cannot become damaged. Relay r is a magnetic coil. If not damaged, it is activated when s1 is closed, causing s2 to close. Undamaged bulb b emits light if s2 is closed. For simplicity of presentation we consider the agent capable of performing only one action, close(s1). The environment can be represented by two damaging exogenous actions: brk, which causes b to become faulty, and srg (power surge), which damages r and also b assuming that b is not protected. Suppose that the agent operating this device is given a goal of lighting the bulb. He realizes that this can be achieved by closing the first switch, performs the operation, and discovers that the bulb is not lit.

Our ASP implementation of this example (we call program P1 in Listings 1 and 2) follows the one presented in Balduccini and Gelfond 2003 with the addition of c/3 and few other predicates for improving the explanation results. At a first sight, the encoding may seem too involved for our small example, but this is because the representation is general enough to cover a whole family of similar diagnosis problems. Listing 1 contains the basic type definitions. The predicate names are self-explanatory, except perhaps lines 15–24. This is because we allow arbitrary fluent domains that can be specified explicitly through predicate value(F,V), meaning that fluent F may have value V. When no value has been specified in that way, fluents are assumed Boolean by default. Finally, predicate domain(F,V) collects all domain values for V, regardless of whether they are defined explicitly or by default. In our example, fluents relay, light, s1 and s2 can take values on and off (to make them more readable) whereas the rest of fluents are Boolean.

Listing 2 contains the description of the problem. Given any action A, fluent F, value V and time point I we use the following predicates:
Listing 1. Type predicates for program $P_1$.

\[
\begin{align*}
  & p\text{length}(1). \\
  & t\text{ime}(0..L) :- p\text{length}(L). \\
  & s\text{tep}(1..L) :- p\text{length}(L). \\
  & s\text{witch}(s1). s\text{witch}(s2). \\
  & c\text{omponent}(\text{relay}). c\text{omponent} (\text{bulb}). \\
  & f\text{luent}(\text{relay}). \\
  & f\text{luent}(\text{light}). \\
  & f\text{luent}(\text{b.prot}). \\
  & a\text{bfluent}(\text{ab}(C)) :- c\text{omponent}(C). \\
  & f\text{luent}(F) :- a\text{bfluent}(F). \\
  & v\text{alue}(\text{relay},\text{on}). v\text{alue}(\text{relay},\text{off}). \\
  & v\text{alue}(\text{light},\text{on}). v\text{alue}(\text{light},\text{off}). \\
  & v\text{alue}(S,\text{open}) :- s\text{witch}(S). \\
  & v\text{alue}(S,\text{closed}) :- s\text{witch}(S). \\
  & h\text{asvalue}(F) :- v\text{alue}(F,V). \\
  & d\text{omain}(F,\text{true}) :- f\text{luent}(F), n\ot h\text{asvalue}(F). \\
  & d\text{omain}(F,\text{false}) :- f\text{luent}(F), n\ot h\text{asvalue}(F). \\
  & d\text{omain}(F,V) :- v\text{alue}(F,V). \\
  & a\text{gent}(\text{close}(s1)). \\
  & e\text{xog}(\text{break}). \\
  & e\text{xog}(\text{surge}). \\
  & a\text{ction}(Y) :- e\text{xog}(Y). \\
  & a\text{ction}(Y) :- a\text{gent}(Y). \\
\end{align*}
\]

As usual in diagnosis problems, we differentiate between what happens in the real world, with predicates $h/3$ and $o/2$, and the partial observations we have about that world, with predicates $o\text{bs}\_h/3$ and $o\text{bs}\_o/2$, respectively. If we execute $\text{clingo}$ on this code, we obtain the three answer sets that correspond to the possible diagnosis: one including an exogenous action $o(\text{break},1)$; a second one with the exogenous action $o(\text{surge},1)$; and, finally, a third, non-minimal diagnosis where both exogenous actions occur. Of course, in the original work by Balduccini and Gelfond, diagnoses were additionally minimised to avoid unnecessary addition of exogenous actions, but for the purpose of this paper, we consider the three answer sets of program $P_1$ as equally interesting for generating explanations. At the moment, $\text{xclingo}$ cannot properly deal with minimisation clauses in $\text{clingo}$ yet.

In the rest of the paper, we use this code as a running example. We will complete it using different $\text{xclingo}$ features in order to get the diagnoses in a fully readable and understandable way.
% Inertia
h(F,V,I) :- h(F,V,I-1), not c(F,I), step(I).

% Axioms for caused
h(F,V,J) :- c(F,V,J).
c(F,J) :- c(F,V,J).

% Direct effects
c(s1,closed,I) :- o(close(s1),I), step(I).

% Indirect effects
c(relay,on,J) :- h(s1,closed,J), h(ab(relay),false,J), time(J).
c(relay,off,J) :- h(s1,open,J), time(J).
c(relay,off,J) :- h(ab(relay),true,J), time(J).
c(s2,closed,J) :- h(relay,on,J), time(J).
c(light,on,J) :- h(s2,closed,J), h(ab(bulb),false,J), time(J).
c(light,off,J) :- h(s2,open,J), time(J).
c(light,off,J) :- h(ab(bulb),true,J), time(J).

% Malfunctioning
c(ab(bulb),true,I) :- o(break,I), step(I).
c(ab(relay),true,I) :- o(surge,I), step(I).
c(ab(bulb),true,I) :- o(surge,I), not h(b_prot,true,I-1), step(I).

% Executability
:- o(close(S),I), h(S,closed,I-1), step(I).

% Something happening actually occurs
o(A,I) :- obs_o(A,I), step(I).

% Check that observations hold
:- obs_h(F,V,J), not h(F,V,J).

% Completing the initial state
h(F,V,0) :- domain(F,V), not -h(F,V,0).
-h(F,V,0) :- h(F,W,0), domain(F,V), W!=V.

% A history
obs_h(s1,open,0).
ob_h(s2,open,0).
ob_h(b_prot,true,0).
ob_h(ab(bulb),false,0).
ob_h(ab(relay),false,0).
o_o(close(s1),1).

% Something went wrong
obs_h(light,off,1).

% Diagnostic module: generate exogenous actions
o(Z,I) :- step(I), exog(Z), not no(Z,I).
no(Z,I) :- step(I), exog(Z), not o(Z,I).

Listing 2. Program $P_1$ describing Example 1

3 The xclingo system

To understand the purpose of the different types of annotations in xclingo it is perhaps better to start illustrating the kind of output we expect to achieve. For instance, Fig. 2 shows the result we obtain for program $P_1$ encoding from Example 1 once it is annotated — we will see how these annotations look like later on. As we can see, the programmer
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has requested explanations for fluents light and relay. Each explanation must be understood as follows. Below each explained (true) atom (preceded by >>) we get a list of trees that correspond to alternative (and equally effective) causes for the atom. Then, in each tree, two explanations at the same level must be understood as a joint cause (the two effects act together) and each time we jump into a lower level, we can read this as a “because” relation.

Fig. 2 shows the same three answer sets we obtain with plain clingo. Answer set 1 corresponds to the case in which both a power surge occurred and something broke the bulb. The explanation for the relay being off (lines 2–6) can be read as follows: “the relay is not working at 1 because it has been damaged because there has been a power surge.”

We have started all explanations for exogenous actions with the word Hypothesis to clarify that these are assumptions added to explain the observations. As we can see, in this first answer set, there are two alternative valid causes for the light being off. The first one (Fig. 2 lines 9–12) is that the bulb was damaged because something broke it. The three lines in the explanation respectively come from the annotations (we will see later) for lines 18, 21 and 52 in Listing 2. The second cause (lines 14–16) is that the light was already off in the initial state because switch s2 was initially open: in this case, because of the activation of rules in lines 17 and 5 in Listing 2.

Answer set 2 (lines 19–29) corresponds to the case in which we just had a power surge. When this happens, the relay is not working (as in the answer set 1) and the light simply remains off, since s2 was initially open. In this case, we do not get the additional reason for having the light off, since the bulb is not broken.

Finally, answer set 3 shows the case where something breaks the bulb but there is no power surge. In this case, we can see that the relay eventually worked because the agent closed switch 1 and the relay was not initially damaged. As nothing else happens, the relay is still undamaged in state 1. Notice that these two things (the agent closing the switch and the relay being initially undamaged) constitute a joint cause altogether: lines 36 and 37 share the same parent at the explanation tree.

Let us proceed now to describe how these explanations are generated, including the markup language accepted by xclingo. Each explanation is a tree that shows the derivation proof for an atom. In these trees, each node is a trace label that corresponds to a string associated to some fired rule or to some derived atom. Trace labels can be created manually through annotations or can be automatically generated by xclingo. For instance, Fig. 3 displays the explanation for h(light,off,1) under the “auto-tracing” mode, where every rule is automatically traced using the rule head as a label. As we can see, we obtain a complete derivation tree for h(light,off,1) following the positive part of the program. Note the difference with respect to Fig. 2 where we used manually defined (textual) trace labels. In that case, the tool skips any intermediate node in the derivation tree that has no explicit trace label. In this way, knowledge engineers may decide the detail to be shown: either automatically tracing all possible rule applications, which may be helpful for debugging, or selecting the relevant information, something more interesting for explanation. In the latter, the explanation design, that is, selecting the right amount of information, may become a non-trivial Knowledge Representation effort in itself, but would easily become a problem instead if the tool did not offer such a possibility. For instance, one important decision is to avoid tracing the inertia rule (line 2 of Listing 2). In that way, if we ask for the explanation of h(light,off,20) in
**Answer: 1**

```
>> h(relay,off,1) [1]
  *  
  |__."The relay is not working at 1"
  | |__."The relay has been damaged at 1"
  | | |__."Hypothesis: there has been a power surge at 1"

>> h(light,off,1) [2]
  *  
  |__."The light is off at 1"
  | |__."The bulb has been damaged at 1"
  | | |__."Hypothesis: something has broken the bulb at 1"

*  
  |__."The light is off at 1"
  | |__."s2 was initially open"
```

**Answer: 2**

```
>> h(relay,off,1) [1]
  *  
  |__."The relay is not working at 1"
  | |__."The relay has been damaged at 1"
  | | |__."Hypothesis: there has been a power surge at 1"

>> h(light,off,1) [1]
  *  
  |__."The light is off at 1"
  | |__."s2 was initially open"
```

**Answer: 3**

```
>> h(relay,on,1) [1]
  *  
  |__."The relay is working at 1"
  | |__."The agent has closed switch s1 at 1"
  | | |__."Initially, the relay was not damaged"

>> h(light,off,1) [1]
  *  
  |__."The light is off at 1"
  | |__."The bulb has been damaged at 1"
  | | |__."Hypothesis: something has broken the bulb at 1"
```

---

**Fig. 2.** Explanations obtained for the annotated version of \( P_1 \).

```
>> h(light,off,1) [1]
  *  
  |_.h(light,off,1)  
  | |_.c(light,off,1)  
  | | |_.h(ab(bulb),true,1)  
  | | | |_.c(ab(bulb),true,1)  
  | | | | |_.o(break,1)  
  | | | | | ||--step(1)  
  | | | | | | | ||--plength(1)  
  | | | | | | | | | ||--exog(break)  
  | | | | | | | | | | ||--step(1)  
  | | | | | | | | | | | ||--plength(1)  
  | | | | | | | | | | | | ||--time(1)  
  | | | | | | | | | | | | | ||--plength(1)
```

**Fig. 3.** Explanation using automatically generated trace labels.
answer set 2 of Fig. 2 we still get the same derivation tree (replacing time stamp 1 by 20) because the switch was initially off and nothing else changed that in the whole interval.

Another important feature that helps avoiding irrelevant information is that a negative literal not \( p \) is never used in derivations, since it is understood as “there is no cause for \( p \).” If this was not done in this way, then the explanation for \( h(\text{light}, \text{off}, 20) \) in an answer set where no real action occurred would include the negation of all combinations of actions that could have changed the light value along the way from 1 to 20 (and there are too many, even in this simple example). This information may be relevant for answering why was not the light turned on\(^1\) but is irrelevant for explaining why it has simply remained off, which is the purpose of \texttt{xclingo}.

For adding custom trace labels to a program, the programmer has to make use of the \texttt{xclingo} mark-up language. It works by adding annotations to the program that start with \%!, so they are just treated as comments by a plain ASP solver like \texttt{clingo}. There exist two different types of annotations for writing custom trace labels. The first, \texttt{trace_rule}, allows the user to write a custom trace label and to associate it with a specific rule in the program. Listing 3 shows how we have modified lines 11–23 from Listing 2 to associate some custom trace labels with those rules.

```
%%%%%% Indirect effects
%!trace_rule {"The relay is working at \%",J} 
c(\text{relay},\text{on},J) :- \text{h(s1,closed,J)}, \text{h(ab(\text{relay}),false,J)}, \text{time(J)}.

%!trace_rule {"The relay is not working at \%",J} 
c(\text{relay},\text{off},J) :- \text{h(s1,open,J)}, \text{time(J)}.

c(\text{s2},\text{closed},J) :- \text{h(ab(\text{relay}),true,J)}, \text{time(J)}.

%!trace_rule {"The light is on at \%",J} 
c(\text{light},\text{on},J) :- \text{h(s2,closed,J)}, \text{h(ab(\text{bulb}),false,J)}, \text{time(J)}.

%!trace_rule {"The light is off at \%",J} 
c(\text{light},\text{off},J) :- \text{h(s2,open,J)}, \text{time(J)}.

c(\text{light},\text{off},J) :- \text{h(ab(\text{bulb}),true,J)}, \text{time(J)}.

%%%%%% Malfunctioning
%!trace_rule {"The bulb has been damaged at \%",I} 
c(ab(\text{bulb}),true,I) :- o(break,I), \text{step(I)}.

%!trace_rule {"The relay has been damaged at \%",I} 
c(ab(\text{relay}),true,I) :- o(surge,I), \text{step(I)}.

%!trace_rule {"The bulb has been damaged at \%",I} 
c(ab(\text{bulb}),true,I) :- o(surge,I), not \text{h(b_prot,true,I-1)}, \text{step(I)}.
```

Listing 3. Adding trace labels to specific rules with \texttt{trace_rule}.

The \texttt{trace_rule} annotations are associated to the rule they precede. Inside the braces,

\(^1\) Including “why not” queries is an interesting topic for future study.
the first argument is mandatory and it must be a string enclosed by quotes. The rest of
the arguments are optional and must be variable names used either in the head or in the
body of the rule. The % placeholders are special characters that will be replaced by the
values of the variables after solving, according to the order that variables are listed after
the first argument.

Trying to write trace labels only using trace_rule annotations soon makes the code
larger, redundant and harder to maintain. For those cases, trace annotations are more
suitable instead: they allow a permanent association of a label to an atom, regardless
of which rules have triggered it. Thus, their information is less specific but allows other
general interesting features. For instance, trace annotations can be stored separately
from the base code, multiple versions of the same trace labels could be written depending
on the context: different languages, different users or different detail level. Lines 1–8 in
Listing 4 show the trace annotations added for obtaining the output from Fig. 2. For
the part between braces, the syntax works the same as in trace_rule annotations, but
instead of being followed by a rule, they are followed by a conditional atom defining
the set of atoms affected by the trace label. Finally, the show_trace annotations (Lines 10–11
in Listing 4) work in a similar way to the #show directives in cling, choosing which
atoms are displayed in each answer set, but in this case, asking for their explanation.
Again, show_trace annotations allow conditional atoms, as happened with trace.

Listing 4. Tracing atoms through trace annotations for Program P1.

```
1 %!trace {"Hypothesis: there has been a power surge at %",J} o(surge,J).
2 %!trace {"Hypothesis: something has broken the bulb at %",J} o(break,J).
3 %!trace {"The agent has closed switch s1 at %",J} o(close(s1),J).
4 %!trace {"The % was initially damaged",C} h(ab(C),true,0).
5 %!trace {"Initially, the % was not damaged",C} h(ab(C),false,0).
6 %!trace {"% was initially %",F,V} h(F,V,0) : not abfluent(F).
7 %!show_trace h(light,V,1).
8 %!show_trace h(relay,V,1).
```

4 Implementation

The tool xclingo performs two main tasks: (1) a translation of the annotated program
P into a logic program P'; and (2) a construction of derivation trees by decoding the
answer sets of P'. Program P' built in the translation phase is equivalent to the non-
annotated version of P but includes auxiliary predicates and cling theory atoms to
keep track of the rules that have been fired. The translation is further divided into two
steps. In a first step, trace_rule and trace annotations become cling theory atoms
without much transformation. These atoms are accepted by the grounder and can be
handled after solving through the cling Python API. The show_trace annotations are
just transformed into traditional rules for an auxiliary head predicate show_all_p for
each predicate p to be shown.

Listing 5 shows the result of this first step when applied to some of the annotations
presented before.
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Listing 5. Transforming annotations into theory atoms and auxiliary predicates.

In a second step, each predicate of the original program \( P \) is prefixed with `holds_` and it is assigned a numeric identifier \( N \). After that, each rule of the form \( H : - B \), `&trace{label}` is split into the following rules:

```
fired_{N}(X_1,\ldots,X_n) : - B
H : - fired_{N}(X_1,\ldots,X_n)
&trace\{N,H,label\} : - fired_{N}(X_1,\ldots,X_n)
```

where the \( X_1,\ldots,X_n \) also include the free variables in the body \( B \). If the original rule body does not contain any trace label, then the last rule is not generated. As an example, suppose that rule in lines 2–3 from Listing 5 is assigned identifier 33. Then, its translation is shown in Listing 6.

Listing 6. Translation of lines 2–3 from Listing 5

During this translation process, some additional rule information is stored: (1) the original head of the rule; (2) the original body of the rule; and (3) a list with all the variable names used in the `fired` rule. This information is used to reconstruct the derivation proof of the atoms after solving.

Once the translated program \( P' \) is generated, `xclingo` makes a call to `clingo`'s `solve` function to retrieve its answer sets and, for each one, proceeds to construct the explanations from the information retrieved in the answer set. To do so, the first step consists in collecting all the theory atoms `&trace` and `&trace_all` and replacing the \% placeholders in strings by their actual values. Once processed, the trace labels are stored into a dictionary, where they can be retrieved either by their associated `fired_id` or by their atom. Then, `xclingo` identifies which rules have been fired for each model by finding the `fired` atoms in it. For each fired rule, we save the different sets of values the rule was fired with in a dictionary indexed by `fired_id`. With this information, together with the information about the original rules that was stored during translation (the original head, the original body, and all the variable names) we build the derivation proofs and
print the explanations. The construction of the derivation proof is made with a "causes table" that has a row per each rule and includes, the trace labels and the bodies that fired those labels. Once the causes table is obtained, the next step is filtering those atoms affected by show_trace annotations. All the atoms in the model that start with the show_all_prefix are retrieved and stored in a list after removing the prefix. If that list is empty, then all the atoms in the model are explained. Finally, the explanation of each atom in that list has to be built and printed. Listing 7 shows the pseudocode for the recursive function that builds the explanation graph for a given atom and a given causes table. According to the tree structure, each explanation is a python dictionary where keys are trace labels and values are in another dictionary (a subtree). Since an atom can have multiple explanations, the function returns a list of dictionaries. For a leaf of the tree graph (a fact), the result is a list with an empty dictionary (Line 12). While exploring

def build_explanations(atom, causes_table, stack):
    for row in causes_table.find_by_fired_head(atom):
        if not_empty(row['f_body']):
            entry_expls = [] # Explanations of the current row.
            for atom_a in row['f_body']:
                if atom_a not in stack:
                    stack.push(a)
                    atom_expls = build_explanations(a, causes, stack)
                    stack.pop(a)
                    entry_expls = _combine(entry_expls, a_expls)
            else:
                entry_expls = [{},]
            if not_empty(row['traces']):
                explanations = []
                for t in row['traces']:
                    for e in entry_expls:
                        explanations.append({t: e})
                else:  # skip nodes without trace labels
                    explanations = entry_expls
            return explanations

Listing 7. Pseudocode for the build_explanations function.

the explanations of an atom $A$, we can find that one atom $a$ in its fired body has multiple explanations. In that case, $A$ has a different explanation for each $a$ explanation. Function _combine in line 10, performs this combination. Lines 14 to 21 manage the trace labels, which are the root of the tree graphs. The atom has one explanation for each different trace label it is associated with. If an atom has no trace labels, nothing is added as root of the explanations (lines 20–21). As a consequence, one level is skipped in that subtree.

Given that atoms may have multiple alternative explanations, the size of the set of explanations, when expressed as a set of trees, can grow exponentially in the worst case. To see why, just consider the program in Listing 8 for some constant value $n$. Here, the explanation for atom $p(n)$ is a chain formed by $n$ labels "$a(n)"", ",", "$a(1)"$. If we add a
second trace for \( p(X) \) using "b(%)", then each atom \( p(X) \) has now two alternative labels \( a(X) \) and \( b(X) \), and so, the number of alternative derivations for \( p(n) \) becomes \( 2^n \).

```
1 p(1).
2 p(X+1) :- p(X), X<=n.
3 % trace "a(%)",X \ p(X).
```

Listing 8. A sequential chain for predicate \( p \).

We have tested the performance of \texttt{xclingo} on a simple encoding of the well-known \textit{blocks world} domain varying the size of the scenario in terms of the number of blocks, but also the size of the explanations, by adding more trace labels per atom. We asked \texttt{xclingo} to explain the actions performed, the final location of each block and the final value of predicate \texttt{unclear(B)} that states whether a block \( B \) has anything on top (see example in Fig. 4). We measured the time spent in five different steps of the process: (1) the translation; (2) the execution of \texttt{clingo} for solving the planning problem; (3) the construction of the causes table and the dependencies among labels; (4) the expansion of all derivation trees; and finally, (5) their printing. Fig. 5 shows how the different times evolve when we fix the number of atoms requested, but we progressively add new trace labels per each atom. As we explained before, increasing the number of labels per atom causes an exponential grow in the number of alternative explanations that is well reflected in the graphic. As future work, we plan to include an execution mode for generating a maximum number of explanations per atom instead of expanding all of them. Fig. 6 shows how, when we fix the number of trace labels per atom, the time spent in the construction of the causes table and its dependencies has a linear increase as we add more atoms. We also plan to explore alternatives to the construction of the explanations like performing a tabled evaluation or even using \texttt{clingo} itself to solve this part of the problem.

5 Related Work

The explanations of \texttt{xclingo} correspond to causal justifications from [Cabalar et al. 2014] except that \texttt{xclingo} does not guarantee that the derivation trees are minimal, although it performs some minor simplifications. In the survey [Fandinno and Schulz 2019], different approaches to the problem of answering the “why” in ASP are reviewed, including the two related ones called \textit{off-line justifications} (Pontelli et al. 2009) and \textit{argumentative explanations} (Schulz and Toni 2016). An important difference with respect to these approaches is that, as we explained, \texttt{xclingo} does not derive information from negative literals. This is because default negation is understood, under \texttt{xclingo} semantics, as the absence of cause. As a result, explanations only provide information when

```
1 >> unclear(9,14) [1]
2 *
3 | ---"Block 9 is finally unclear"
4 | | ---"Block 1 is finally on 9"
5 | | | ---"Block 1 was moved on top of block 9 at t=11"
```

Fig. 4. Explanation answering why block 9 is unclear at final step 14.
defaults are broken (like inertia), rather than including all possible events that could have changed the outcome, although they did not happen. The latter can be interesting for answering “why not” queries, but the size of explanations may simply become unmanageable. Another difference is that, thanks to the labelling system inherited from causal justifications, xclingo allows selecting in a fine grained way which information can be used in the justification trees.

Other systems that provide explanations for logic programs are ErgoAI\(^2\) for Datalog programs, and s(ASP)\(^5\) (Arias et al. 2018) for non-ground ASP programs. An advantage of these two systems is that their explanations can be generated without resorting to a full grounding of the program. Besides, ErgoAI shows some similarities to xclingo like selecting the information in the explanations (although, in this case, we must explicitly define which information must be omitted), or allowing text labels and variables in the justifications. However, both ErgoAI and s(ASP) include information about negated literals, unlike xclingo.

### 6 Conclusions and Future Work

We presented xclingo, an ASP extension interpreter that allows obtaining justifications of the literals in the answer sets of logic programs. At the moment, the tool is a partial implementation of the Logic Programming extension described by causal justifications\(^6\) (Cabalar et al. 2014). The python source code of xclingo and instructions for its usage are available at github\(^3\). It requires python 3.\(^*\) and the following python modules to be installed: clingo\(^4\), pandas\(^5\) and more_itertools\(^6\). We illustrated, on a diagnostic reasoning example, how xclingo’s features can be used for obtaining readable explanations, that can be even expressed in natural language. Even if explanations are not needed, xclingo can also be used as a complement to clingo for debugging purposes, since the annotations are included as comments and do not make the code incompatible.

\(^3\) [https://github.com/bramucas/xclingo](https://github.com/bramucas/xclingo)
\(^4\) [https://potassco.org/clingo/python-api/5.4/](https://potassco.org/clingo/python-api/5.4/)
\(^5\) [https://pandas.pydata.org/](https://pandas.pydata.org/)
\(^6\) [https://github.com/more-itertools/more-itertools](https://github.com/more-itertools/more-itertools)
The current version of xclingo is still in a preliminary stage and will be augmented with new features. Immediate future work includes the treatment of minimization directives (something essential, for instance, to obtain minimal solutions for diagnosis problems), and other usual clingo constructs like choice rules or pooling, which are not accepted yet. Another extension we plan to include in the future is the addition of trace labels for constraints, so that those that are labelled become weak constraints. Other extensions for the long term include the use of causal literals as in (Fandinno 2016) or the use of verification annotations to be combined with a similar theorem proving technique as done in (Lifschitz et al. 2019).

References


