Joint Tabling of
Logic Program Abductions and Updates

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submitted n/a; revised n/a; accepted n/a

Abstract

Abductive logic programs offer a formalism to declaratively represent and reason about problems in a variety of areas: diagnosis, decision making, hypothetical reasoning, etc. On the other hand, logic program updates allow us to express knowledge changes, be they internal (or self) and external (or world) changes. Abductive logic programs and logic program updates thus naturally coexist in problems that are susceptible to hypothetical reasoning about change. Taking this as a motivation, in this paper we integrate abductive logic programs and logic program updates by jointly exploiting tabling features of logic programming. The integration is based on and benefits from the two implementation techniques we separately devised previously, viz., tabled abduction and incremental tabling for query-driven propagation of logic program updates. A prototype of the integrated system is implemented in XSB Prolog.

KEYWORDS: abduction, logic program updates, tabled abduction, incremental tabling.

1 Introduction

Abduction has been well studied in logic programming (Denecker and de Schreye 1992; Inoue and Sakama 1996; Fung and Kowalski 1997; Eiter et al. 1997; Kakas et al. 1998; Satoh and Iwayama 2000; Alferes et al. 2004), and it offers a formalism to declaratively represent and reason about problems in a variety of areas. Furthermore, the progress of logic programming promotes new techniques for implementing abduction in logic programs. For instance, we have shown recently in (Saptawijaya and Pereira 2013d), that abduction may benefit from tabling mechanisms; the latter mechanisms are now supported by a number of Prolog systems, to different extent. In that work, tabling is employed to reuse priorly obtained abductive solutions from one abductive context to another, thus avoiding potential unnecessary recomputation of those solutions.

Given the advances of tabling features, like incremental tabling (Saha 2006) and answer subsumption (Swift and Warren 2010), we have also explored these in addressing logic program updates. Our first attempt, reported in (Saptawijaya and Pereira 2013b), exploits incremental tabling of fluents in order to automatically maintain the consistency

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of program states, analogously to assumption based truth-maintenance system, due to assertion and retraction of fluents. Additionally, answer subsumption of fluents allows to address the frame problem by automatically keeping track, at low level, of their latest assertion or retraction, whether as a result of updated facts or concluded by rules. In (Saptawijaya and Pereira 2013a), the approach is improved, by fostering further incremental tabling. It leaves out the superfluous use of the answer subsumption feature, but nevertheless still allows direct access to the latest time a fluent is true, via system table inspection predicates. In the latter approach, incremental assertions of fluents automatically trigger system level incremental upwards propagation and tabling of fluent updates, on the initiative of top goal queries (i.e., by need only). The approach affords us a form of controlled (i.e., query-driven) but automatic truth-maintenance (i.e., automatic updates propagation via incremental tabling), up to actual query time.

When logic programs are used to represent agent’s knowledge, then the issue of logic program updates pertains to expressing knowledge updates. Many applications of abduction, as in reasoning of rational agents and decision making, are typically susceptible to knowledge updates and changes, whether or not hypothetical. Thus, abductive logic programs and logic program updates naturally coexist in these applications. Taking such applications as a motivation, one of which we currently pursue (Saptawijaya and Pereira 2014), here we propose an implementation approach to integrate abductive logic programs and logic program updates by exploiting together tabling features of logic programming. The integration is strongly based on the reported approaches implemented in our two systems: \textsc{Tabdual} (Saptawijaya and Pereira 2013d) for tabled abduction, and \textsc{Evolp/r} (Saptawijaya and Pereira 2013a) for query-driven propagation of logic program updates with incremental tabling. In essence, we show how tabled abduction is jointly combined with incremental tabling of fluents in order to benefit from each feature, i.e., abductive solutions can be reused from one context to another, while also allowing query-driven, system level, incremental fluent update upwards propagation. The integration is achieved by a program transformation plus a library of reserved predicates. The different purposes of the dual program transformation, employed both in \textsc{Tabdual} and \textsc{Evolp/r}, are now consolidated in one integrated program transformation: on the one hand, it helps to efficiently deal with downwards by-need abduction under negated goals; on the other hand, it helps to incrementally propagate upwards the dual negation complement of a fluent.

The paper is organized as follows. Section 2 recaps tabled abduction and logic program updates with incremental tabling. We detail our approach to the integration in Section 3, and conclude, in Section 4, by mentioning related and future work.

2 Tabdual and Evolp/r

Tabled Abduction (\textsc{Tabdual}) We illustrate the idea of tabled abduction. Consider an abductive logic program $P_0$, with $a$ and $b$ abducibles:

\begin{align*}
q & \leftarrow a. \\
s & \leftarrow b, q. \\
t & \leftarrow s, q.
\end{align*}

Suppose three queries: $q$, $s$, and $t$, are individually launched, in that order. The first query, $q$, is satisfied simply by taking $[a]$ as the abductive solution for $q$, and tabling it. Executing the second query, $s$, amounts to satisfying the two subgoals in its body, i.e., abducing $b$ followed by invoking $q$. Since $q$ has previously been invoked, we can benefit from reusing its solution, instead of recomputing, given that the solution was tabled. I.e.,
query \( s \) can be solved by extending the current ongoing abductive context \([b]\) of subgoal \( q \) with the already tabled abductive solution \([a]\) of \( q \), yielding \([a, b]\). The final query \( t \) can be solved similarly. Invoking the first subgoal \( s \) results in the priorly registered abductive solution \([a]\) of \( q \), which becomes the current abductive context of the second subgoal \( q \). Since \([a, b]\) subsumes the previously obtained (and tabled) abductive solution \([a]\) of \( q \), we can then safely take \([a, b]\) as the abductive solution to query \( t \). This example shows how \([a]\), the abductive solution of the first query \( q \), can be reused from one abductive context of \( q \) (i.e., \([b]\) in the second query, \( s \)) to its other context (i.e., \([a, b]\) in the third query, \( t \)). In practice the body of rule \( q \) may contain a huge number of subgoals, causing potentially expensive recomputation of its abductive solutions, if they are not tabled.

Tabled abduction with its prototype \textsc{Tabdual}, implemented in XSB Prolog (Swift and Warren 2012), consists of a program transformation from abductive normal logic programs into tabled logic programs; the latter are self-sufficient program transforms, which can be directly run to enact abduction by means of \textsc{Tabdual}'s library of reserved predicates. We recap the key points of the transformation. First, for every predicate \( p \) with arity \( n \) (\( p/n \) for short) defined in a program, two new predicates are introduced in the transform: \( p_{ab}/(n + 1) \) that tables one abductive solution for \( p \) in its single extra argument, and \( p/(n+2) \) that reuses the tabled solution of \( p_{ab} \) to produce a solution from a given input abductive context into an output abductive context (both abductive contexts are the two extra arguments of \( p \)). The role of abductive contexts is important, e.g., in contextual abductive reasoning, cf. (Pereira et al. 2014). Second, for abducing under negative goals, the program transformation employs the dual transformation (Alferes et al. 2004), which makes negative goals ‘positive’ literals, thus permitting to avoid the computation of all abductive solutions of the positive goal argument, and then having to negate their disjunction. The dual transformation enables us to obtain one abductive solution at a time, just as when we treat abduction under positive goals. In essence, the dual transformation defines for each atom \( A \) and its set of rules \( R \) in a normal program \( P \), a set of dual rules whose head \( \neg A \) is true if and only if \( A \) is false by \( R \) in the considered semantics of \( P \). Note that, instead of having a negative goal \( \neg A \) as the rules’ head, we use its corresponding ‘positive’ literal, \( \neg \_A \). The reader is referred to (Saptawijaya and Pereira 2013d) and publications cited thereof for detailed aspects of tabled abduction.

Logic Program Updates with Incremental Tabling (\textsc{Evolp/r}) \textsc{Evolp/r} follows the paradigm of Evolving Logic Programs (\textsc{EVOLP}) (Alferes et al. 2002), by adapting its syntax and semantics, but simplifies it by restricting updates to fluents only. Syntactically, every fluent \( F \) is accompanied by its fluent complement \( \sim F \). Program updates are enacted by having the reserved predicate \texttt{assert}(/1 in the head of a rule, which updates the program by fluent \( F \), whenever the assertion \( \texttt{assert}(F) \) is true in a model; or retracts \( F \) in case \( \texttt{assert}(\sim F) \) obtains in the model under consideration. Though updates in \textsc{Evolp/r} are restricted to fluents only, it nevertheless still permits rule updates by introducing a rule name fluent that uniquely identifies the rule for which it is introduced. Such a rule name fluent is placed in the body of a rule to turn the rule on and off, cf. (Poole 1988); this being achieved by asserting or retracting that specific fluent. The reader is referred to (Saptawijaya and Pereira 2013a) for a more detailed theoretical basis of \textsc{Evolp/r}.

Like \textsc{Tabdual}, \textsc{Evolp/r} is implemented by a compiled program transformation plus
a library of reserved predicates. The implementation makes use of incremental tabling (Saha 2006), a feature in XSB Prolog that ensures the consistency of answers in a table with all dynamic clauses on which the table depends by incrementally maintaining the table, rather than by recomputing answers in the table from scratch to keep it updated. The main idea of the implementation is described as follows. The input program is first transformed and then the initialization phase takes place. It sets a predefined upper global time limit in order to avoid potential iterative non-termination of updates propagation and it additionally creates and initializes the table for every fluent. When fluent updates are given, they are initially kept pending in the database, and only on the initiative of top-goal queries, i.e., by need, incremental assertions make these pending updates become active (if not already so), but only those with timestamps up to an actual query time. Such assertions automatically trigger system-implemented incremental upwards propagation of updates and tabling of fluents (thanks to the incremental tabling). Because fluents are tabled, a direct access to the latest time a fluent is true can be made possible by means of existing table inspection predicates, and thus recursion through the frame axiom can be avoided. Consequently, in order to establish whether a fluent \( F \) is true at an actual query time, it suffices to inspect in the table the latest time both \( F \) and its complement \( \sim F \) are true, and to verify whether \( F \) is supervened by \( \sim F \).

We recap the key points of the transformation. First, the transformation adds to each program clause of fluent \( f/n \) the timestamp information that figures as the only extra argument of fluents (i.e., heads of clauses) and denotes a point in time when a fluent is true (known as holds-time). Having this extra argument, both fluent \( f/(n+1) \) and its complement \( \sim f/(n+1) \) are declared as dynamic and incremental. Second, each fluent (goal) \( G \) in the body of a clause is called via a reserved incrementally tabled predicate \( \text{fluent}(G,H_G) \) that non-deterministically returns holds-time \( H_G \) of fluent \( G \). In essence, this reserved predicate simply calls \( G \) and obtains \( H_G \) from \( G \)'s holds-time argument. Since every fluent and its complement are incrementally dynamic, the dependency of the incrementally tabled predicate \( \text{fluent}/2 \) on them can be correctly maintained. Third, the holds-time of fluent \( f \) in the head of a clause is determined by which inertial fluent in its body holds latest. Fourth, the dual transformation from \text{Tabdual} is adapted for helping propagate the dual negation complement \( \sim F \) of a fluent \( F \) incrementally, making the holds-time of \( \sim F \) (and other fluents that depend on it) also available in the table.

### 3 Integrating \text{Tabdual} and \text{Evolp/r}

When logic programs are used to represent agent's knowledge with abduction for decision making, such applications are typically susceptible to knowledge updates and changes, e.g., because of incomplete and imprecise knowledge, hypothetical updates, and changes caused by agent’s actions (side-effects). Driven by such applications, one of which we are currently pursuing (Saptawijaya and Pereira 2014), and given that \text{Tabdual} and \text{Evolp/r} have been conceptualized to deal with abduction and logic program updates independently, our subsequent challenge is how to seamlessly integrate both approaches. In Section 2 we observe that tabling is employed both in \text{Tabdual} and \text{Evolp/r}, despite its different purposes. Therefore, in addition to enable abduction and knowledge updates in a unified approach, the integration also aims at keeping the different purposes served by tabling in \text{Tabdual} and \text{Evolp/r}. That is, on the one hand the integration should
allow reusing an abductive solution entry from an abductive context to another. On the other hand, it should also support system level incremental upwards updates propagation. We now detail an approach to achieve these aims through a program transformation and library of reserved predicates.

**Enabling Abducibles** In abduction it is desirable to generate only abductive explanations relevant for the problem at hand. One stance for selectively enabling the assumption of abducibles in abductive logic programs is introducing rules encoding domain specific information about which particular assumptions are to be considered in a specific situation. We follow the approach proposed in (Pereira et al. 2013), i.e., the notion of expectation is employed to express preconditions for enabling the assumption of an abducible. An abducible \( A \) can be assumed only if there is an expectation for it, and there is no expectation to the contrary. We say then that the abducible is **considered**, expressed by the rule:

\[
\text{consider}(A) \leftarrow \text{expect}(A), \neg \text{expect}\_\not(A), A.
\]

This method requires program clauses with abducibles to be preprocessed. That is, for every abducible \( A \) appearing in the body of a rule, \( A \) is substituted with \( \text{consider}(A) \). For instance, given abducible \( a \), rule \( p \leftarrow a \) is preprocessed into rule \( p \leftarrow \text{consider}(a) \).

**The Roles of Abductive Contexts and Holds-Time** In scientific reasoning tasks, it is common that besides the need to abductively discover which hypotheses to assume in order to justify some observation, one may also want to know some of the side-effects of those assumptions. This is one important extension of abduction, viz., to verify whether some secondary observations are plausible in the presence of already obtained abductive explanations, i.e., in the abductive context of the primary one.

As in \textsc{Tabdual}, our integration makes use of abductive contexts. They permit a mechanism for reusing already obtained abductive solutions, which are tabled, from one context to another. Technically, this is achieved by having two types of abductive context: input and output, where an abductive solution is in the output context and obtained from the input context plus a tabled abductive solution. In Section 2 we show that these two contexts figure as extra arguments of a predicate.

Updates due to new observations or changes caused by side-effects of abductions may naturally occur, and from the logic program updates viewpoint the time when such changes or updates take place needs to be properly recorded. In \textsc{Evolp/r}, this is maintained via the timestamp information, known as holds-time, that figures as an extra argument in a fluent predicate. Like in \textsc{Evolp/r}, this timestamp information plays an important role in the integration for propagating updates and tabling fluents affected by these propagations, as shown in subsequent sections.

Based on the need for abductive contexts and holds-time, every predicate \( p/n \), i.e., \( p(X_1, \ldots, X_n) \) is now transformed into \( p(X_1, \ldots, X_n, I, O, H) \), where the three extra arguments refer to the input context \( I \), the output context \( O \), and the timestamp \( H \).

We next show the mechanisms to compute abductive solutions and maintain holds-time through updates propagation using the ingredients discussed earlier.

**Example 3.1**
Consider \( P_1 \) with abducible \( a \): \( q \leftarrow a. \text{expect}(a) \).
After preprocessing abducible $a$ in the body of rule $q \leftarrow a$, cf. “Enabling Abducibles”, we have the program:

$$q \leftarrow \text{consider}(a). \quad \text{expect}(a).$$

The preprocessed program is now ready to transform. We first follow the rule name fluent mechanism of EVOLP/R, i.e., a unique rule name fluent of the form $\#r(\text{Head}, \text{Body})$ is assigned to each rule $\text{Head} \leftarrow \text{Body}$. For this example, we have only one rule, i.e., $q \leftarrow \text{consider}(a)$, which is assigned the rule name fluent $\#r(q, [\text{consider}(a)])$. Recall, the rule name fluent is used to turn the corresponding rule on and off by introducing it in the body of the rule. Thus, we have:

$$q \leftarrow \#r(q, [\text{consider}(a)]), \text{consider}(a). \quad \text{expect}(a).$$

Next, we attach the three additional arguments described earlier. For clarity of explanation, we do that in two steps: first, we add abductive context arguments and discuss how abductive solutions are obtained from them; second, we include the timestamp argument for the purpose of maintaining holds-time in updates propagation.

**Finding Abductive Solutions** Adding abductive contexts brings us to the transform below ($\text{cons}$ is shorthand for $\text{consider}$):

$$q(I, O) \leftarrow \#r(q, [\text{cons}(a)], I, R), \text{cons}(a, R, O). \quad \text{expect}(a, I, I).$$

The abductive solution of $q$ is obtained in its output abductive context $O$ from its input context $I$, by relaying the ongoing abductive solution stored in context $R$ from subgoal $\#r(q, [\text{cons}(a)], I, R)$ to subgoal $\text{cons}(a, R, O)$ in the body. For $\text{expect}(a)$, the content of the context $I$ is simply relayed from the input to the output context. That is, having no body, the output context does not depend on the context of any other goals, but depends only on its corresponding input context.

**Maintaining Holds-Time** Now, the timestamp argument is added to the transform:

$$q(I, O, H) \leftarrow \#r(q, [\text{cons}(a)], I, R, H_r), \text{cons}(a, R, O, H_a), \text{latest}([\#r(q, [\text{cons}(a)], I, R), H_r]), \text{cons}(a, R, O, H_a), H). \quad \text{expect}(a, I, I, 1).$$

The time when $q$ is true (holds-time $H$ of $q$) is derived from the holds-time $H_a$ of its rule name fluent $\#r(q, [\text{consider}(a)])$ and $H_a$ of $\text{consider}(a)$, via the latest/2 reserved predicate. Conceptually, $H$ is determined by which inertial fluent in its body holds latest. Therefore, the predicate $\text{latest}(\text{Body}, H)$ does not merely find the maximum $H$ of $H_a$ and $H_r$, but also assures that no fluent in $\text{Body}$ was subsequently supervened by its complement at some time up to $H$. The holds-time for $\text{expect}(a)$ is set to 1, by convention the initial time when the program is inserted.

Finally, recursion through frame axiom can be avoided by tabling fluents — in essence, tabling their holds-time — so it is enough to look-up the time these fluents are true in the table, and pick-up the most recent holds-time. For this purpose, incremental tabling is employed to ensure the consistency of answers in the table due to updates or changes on which the table depends, by incrementally maintaining the table through updates propagation. Similar to EVOLP/R, the incremental tabling of fluents is achieved via a reserved incrementally tabled predicate $\text{fluent}(F, I, O, H)$, defined as follows:

$$:- \text{table fluent}/4 \text{ as incremental.}$$
fluent(F, I, O, H) ← upper(Lim), extend(F, [I, O, H], F'), call(F'), H ≤ Lim.

where extend(F, Args, F') extends the arguments of fluent F with those in list Args to obtain F'. The definition requires a predefined upper time limit Lim, which is used to delimit updates propagation due to potential iterative non-termination propagation, cf. (Saptawijaya and Pereira 2013a) for details. Since fluent(F, I, O, H) simply calls fluent F with a given list of context arguments I, O, and hold-time H, calls to fluents in the body of a rule can be recast into calls via reserved predicate fluent/4. The above transform finally becomes:

:- dynamic #r/5, expect/4 as incremental.
q(I, O, H) ← fluent(#r(q, [cons(a)]), I, R, H_1),
cons(a, R, O, H_a),
latest([#r(q, [cons(a)]), I, R, H_r], cons(a, R, O, H_a), H).

expect(a, I, I, 1).

along with the assertion of rule name fluent #r(q, [cons(a)]) at the initial time 1,
#r(q, [cons(a)]) I, I, 1).

Note that rule name predicate #r/5 and predicate expect/4 may be subjected to incremental updates, hence their declaration as dynamic and incremental. On the other hand, predicate consider/4 (i.e., cons/4 in the example) is not so declared, though it depends (directly or indirectly) on dynamic incremental predicates expect/4 and expect not/4, as we further show in the subsequent section. Thus, there is no need to wrap its call in the body with the reserved predicate fluent/4.

Tabling of Abductive Solutions In the preprocessing, cf. “Enabling Abducibles”, every abducible A appearing in the body of a rule is substituted with consider(A). Recall the definition of consider(A):

\[ \text{consider}(A) \leftarrow \text{expect}(A), \text{not expect not}(A), A. \]

After preprocessing, the abducible A thus only appears in the definition of consider(A). Consequently, the transformation that deals with tabling of abductive solutions takes place only in the definition of consider/1. Like in TABLEAL, we introduce two new predicates for consider/1, namely consider ab/3 and consider/4, where predicate consider ab/3 is used to table an abductive solution. We first define consider ab/3 (exp is shorthand for expect):

:- table consider ab/3 as incremental.

\[ \text{consider ab}(A, E, T) \leftarrow \text{timed}(A, A_T), \]
\[ \text{fluent}(\text{exp}(A), [A_T], R, H_1), \]
\[ \text{fluent}(\text{not_exp_not}(A), R, E, H_2), \]
\[ \text{latest}([\text{exp}(A), [A_T], R, H_1], \text{not_exp_not}(A, R, E, H_2), T). \]

Observe that the tabled abductive solution entry E is derived by relaying the ongoing abductive solution stored in context R from subgoal fluent(exp(A), [A_T], R, H_1) to subgoal fluent(not_exp_not(A), R, E, H_2) in the body, given [A_T] as the input abductive context of exp(A). This input context [A_T] comes from the abducible A appearing in the body of consider(A) after it is equipped with T, i.e., the time A is abduced; A_T is obtained using predicate timed(A, A_T). Notice that time T is the same time that consider ab(A)
is true, which is the latest time between the two fluents, \(\text{exp}(A)\) and \(\text{not}\_\text{exp}\_\text{not}(A)\). Notice also that the subgoal call \(\text{not}\_\text{expect}\_\text{not}(A)\) in the original definition becomes a predicate \(\text{not}\_\text{exp}\_\text{not}(A)\) in the subgoal call \(\text{fluent}/4\), in the transform. This predicate is the dual of \(\text{exp}\_\text{not}\) and is obtained by the dual transformation, as explained in the next section. Like \(\text{expect}/4\), it is subject to updating, and thus, declared as dynamic and incremental too.

Next, we define predicate \(\text{consider}/4\), which reuses the tabled solution entry \(E\) from \(\text{consider}_{ab}/3\), for a given input context \(I\), to obtain a solution in its output context \(O\). It is defined as (the holds-time \(H\) is just passed from the body to the head):

\[
\text{consider}(A, I, O, H) \leftarrow \text{consider}_{ab}(A, E, H), \text{produce}(O, I, E).
\]

The reserved predicate \(\text{produce}(O, I, E)\) should guarantee that it produces a consistent output context \(O\) from \(I\) and \(E\) that encompasses both. For instance, \(\text{produce}(O, [b_3], [a_1])\) and \(\text{produce}(O, [a_1, b_3], [a_1])\) both succeed with \(O = [a_1, b_3]\), but \(\text{produce}(O, \text{not } a_1, [a_1])\) fails because conjoining \(E = [a_1]\) and \(I = [\text{not } a_1]\) results in an inconsistent abductive context \(O = [a_1, \text{not } a_1]\).

**The Dual Program Transformation** The different purposes of the dual program transformation in \(\text{TABDUAL}\) and \(\text{EVOLP}/r\), cf. Section 2, are consolidated in the integration. First, the dual predicate \(\text{not}\_G\) for the negation of goal \(G\) in \(\text{TABDUAL}\) and \(\sim G\) for the negation complement of fluent \(G\) in \(\text{EVOLP}/r\) are now represented uniquely as \(\text{not}\_G\), declared dynamic and incremental. The second, the abductive context and holds-time arguments jointly figure in dual predicates, as for the positive transform.

The reader is referred to (Saptawijaya and Pereira 2013c) for a formal specification and refinement of the dual transformation. We illustrate the transformation for \(q/0\) and \(\text{expect}/1\) of Example 3.1. With regard to \(q\), the transformation will create dual rules for \(q\) that falsify \(q\) with respect to its only rule,\(^1\) expressed by predicate \(q^{*1}\):

\[
\text{not}\_q(I, O, H) \leftarrow q^{*1}(I, O, H).
\]

Next, predicate \(q^{*1}\) is defined by falsifying the body of \(q\)'s rule in the transform. That is, the rule of \(q\) is falsified by alternatively failing one subgoal in its body at a time, i.e., by negating \(\#r(q, [\text{cons}(a)])\) or, instead, by negating \(\text{consider}(a)\) and keeping \(\#r(q, [\text{cons}(a)])\). Therefore, we have:

\[
\begin{align*}
q^{*1}(I, O, H) & \leftarrow \text{fluent}(\text{not}\_\#r(q, [\text{cons}(a)]), I, O, H). \\
q^{*1}(I, O, H) & \leftarrow \text{fluent}(\#r(q, [\text{cons}(a)]), I, R, H_r), \text{not}\_\text{consider}(a, R, O, H), \\
& \text{verify}\_\text{pos}(\#r(q, [\text{cons}(a)]), I, R, H_r)).
\end{align*}
\]

Observe that in both rules, the holds-time of \(q^{*1}\) is determined by the dualized goal in the body, i.e., \(\text{fluent}(\text{not}\_\#r(q, [\text{cons}(a)]), I, O, H)\) in case of the first rule, and \(\text{not}\_\text{consider}(a, R, O, H)\) in case of the second. Because the final solution in \(O\) is obtained from the intermediate contexts of the preceding positive goals, the reserved predicate \(\text{verify}\_\text{pos}(\text{Pos}, H)\) ensures that none of the positive goals in \(\text{Pos}\) were subsequently supervised by their complements at some time up to \(H\).

With regard to \(\text{expect}/1\), we have the dual rules:

\(^1\) In general, if \(q\) is defined by \(n\) rules, then \(\text{not}\_q\) is obtained by falsifying each of these \(n\) rules, i.e., it is defined as the conjunction of \(q^{*1}, \ldots, q^{*n}\) and relays the ongoing abductive solution from \(q^{*1}\) to \(q^{*(i+1)}\) via abductive contexts. The holds-time of \(\text{not}\_q\) is obtained as in the positive transform, i.e., via reserved predicate \(\text{latest}/2\) from each holds-time of inertial dualized literals in \(q^{*1}, \ldots, q^{*n}\).
The uninstantiated holds-time $H$ may get instantiated later, possibly in conjunction with other goals, or if it does not, eventually so by the actual query time. The input context $I$ of $\exp^{+1}$ is simply relayed to its output, since $A \neq a$ induces no abduction at all.

Finally, the dual of $\text{consider}(A)$ is defined as ($\exp$ is shorthand for $\exp^{+1}$):

\[
\begin{align*}
\not\_\text{consider}(A, I, O, H) & \leftarrow \text{consider}^{+1}(A, I, O, H), \\
\text{consider}^{+1}(A, I, O, H) & \leftarrow \not\text{A}(I, O, H), \\
\text{consider}^{+1}(A, I, O, H) & \leftarrow \text{fluent}(\not\text{exp}(A), I, O, H), \\
\text{consider}^{+1}(A, I, O, H) & \leftarrow \text{fluent}(\exp(A), I, R, H_e), \text{fluent}(\exp(\not\text{A}), R, O, H), \\
& \quad \text{verify}\_\text{hts}([\exp(A, I, R, H_e)], H).
\end{align*}
\]

In the first rule of $\text{consider}^{+1}$, the negation of $A$, i.e., $\not\text{A}$, is abduced by invoking the subgoal $\not\text{A}(I, O, H)$. This subgoal is defined via the transformation of abducibles below (say for $\not\text{A}$):

\[
\begin{align*}
\not\text{A}(I, O, H) & \leftarrow \text{insert}(\not\text{A}(H), I, O).
\end{align*}
\]

where $\text{insert}(A, I, O)$ is a reserved predicate that inserts abducible $A$ into input context $O$, resulting in output context $O$, while also keeping the consistency of the context (like in $\text{producer}/3$). Again, the holds-time $H$ may get instantiated later, like in the case of $\not\text{expect}/4$, above.

**The Top-Goal Query** As in $\text{Evolp/r}$, updates propagation by incremental tabling is query-driven, i.e., the actual query time is used to control updates propagation by first keeping the sequence of updates pending, say in the database, and then only making active, through incremental assertions, those with timestamps up to the actual query time (if they have not yet been so made already by queries of a later timestamp). Given that an upper limit has been set (cf. $\text{fluent}/4$ definition) and that some pending updates may be available, the system is ready for a top-goal query. The query $\text{holds}(G, I, O, Qt)$ determines the truth and the abductive solution $O$ of goal $G$ at query time $Qt$, given input context $I$. It is defined as:

\[
\begin{align*}
\text{holds}(G, I, O, Qt) & \leftarrow \text{activate}\_\text{pending}(Qt), \text{compl}(G, G'), \\
& \quad \text{compute}(G, I, O, H, Qt, V), \text{compute}(G', I, O, H', Qt, V'), \\
& \quad \text{verify}\_\text{holds}(H, V, H', V').
\end{align*}
\]

where $\text{activate}\_\text{pending}(Qt)$ activates all pending updates up to $Qt$ and $\text{compl}(G, G')$ obtains the dual complement $G'$ from $G$. The reserved predicate $\text{compute}(G, I, O, H, Qt, V)$ returns the highest timestamp $H \leq Qt$ of goal $G$, and its abductive solution $O$, given input context $I$. It additionally returns the truth value $V$ of $G$, obtained through the XSB predicate $\text{call}\_\text{tv}/2$. This is achieved by $\text{call}\_\text{tv}(\text{fluent}(G, I, O, H), V)$, where $V$ may be instantiated with $\text{true}$ or $\text{undefined}$.\footnote{Fluents, that are not defined in the program by any rule or fact, have the truth value $\text{undefined}$ at the initial time 1. In this case, the content of its input context is simply relayed to its output one. Such fluents inertially remain $\text{undefined}$ at query time $Qt$, if they are never updated up to $Qt$.} Finally, the predicate $\text{verify}\_\text{holds}(H, V, H', V')$ ensures that $H \geq H'$, and determines the truth value of $G$ based on $V$ and $V'$. Note that, when $\text{compute}(F, I, O, H, Qt, V)$ fails, by convention it returns $V = \text{false}$ with $H = 0$ (the output context $O$ is ignored). This is merely for a technical reason, to prevent $\text{compute}/6$ failing prematurely before $\text{verify}/4$ is called.
4 Concluding Remarks

Related Work Abductive logic programming with destructive databases (Kowalski and Sadri 2011) is a distinct but somewhat similar and complementary to ours. It defines an agent language based on abductive logic programming and relies on the fundamental role of state transition systems in computing, realizing fluent updates by destructive assignment. Their approach differs from ours in that it defines a new language and an operational semantics, rather than taking an existing one. Moreover, it is implemented in LPA Prolog with no underlying tabling mechanisms, whereas in our work both abduction and fluent updates are managed by tabling mechanisms supported by XSB Prolog.

The connection of knowledge updates and abduction is also studied in (Sakama and Inoue 1999), where techniques for updating knowledge bases are introduced and formulated through abduction. On the other hand, the technique we propose pertains to the integration of abduction and logic program updates via tabling, with no focus on formulating updates by means of abduction. Our approach also makes use of abductive contexts, making it suitable for contextual abductive reasoning.

A dynamic abductive logic programming procedure, called LIFF, is introduced in (Sadri and Toni 2006). It allows reasoning in dynamic environments without the need to discard earlier reasoning when changes occur. Though in that work updates are assimilated into abductive logic programs, its emphasis is distinct from ours, as we do not propose a new proof procedure in that respect, but rather an implementation technique using a pre-existing theoretical basis.

Updates propagation has been well studied in the context of deductive databases, e.g., extending the SLDNF procedure for updating knowledge bases while maintaining their consistency, including integrity constraints maintenance (Teniente and Olivé 1995), using abduction for view updating (Decker 1996), as well as fixpoint approaches (Behrend 2011). Though these methods do not directly deal with tabling mechanisms for the integration of abduction and logic program updates, the approaches proposed in those works seem relevant to ours and some cross-fertilization may lead to gains.

Conclusion and Future work In this work we have proposed a novel logic programming implementation technique that aims at integrating abduction and logic program updates by means of innovative tabling mechanisms. We have based the present work on our two previously devised techniques, viz., tabled abduction (TABDUAL) and query-driven updates propagation by incremental tabling (EVPOLP/R). The main idea of the integration is to fuse and to mutually benefit from tabling features already employed in each of our previous approaches, and is afforded by a new program transformation synthesis, and library of reserved predicates. The current implementation has simplified the transformation to some extent, e.g., using tries data structure to construct dual rules only as they are needed (like in TABDUAL). Future work consists in perfecting the implementation and conducting experimental evaluation to validate the implementation. We aim at deploying it in an agent life cycle comprising hypothetical reasoning, counterfactual, and moral decision making, which we are currently pursuing.

Acknowledgements Ari Saptawijaya acknowledges the support of FCT/MEC Portugal, grant SFRH/BD/72795/2010.
References


