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Termination of rewriting under strategies: a generic approach

ISABELLE GNAEDIG Loria-INRIA and HELENE KIRCHNER Loria-CNRS

We propose a synthesis of three induction based algorithms, we already have given to prove termination of rewrite rule based programs, respectively for the innermost, the outermost and the local strategies. A generic inference principle is presented, based on an explicit induction on the termination property, which genetates ordering constraints, defining the induction relation. The generic inference principle is then instantiated to provide proof procedures for the three specific considered strategies.

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1. INTRODUCING THE PROBLEM

Rewriting techniques are now widely used in automated deduction, especially to handle equality, as well as in programming, in functional, logical or rule-based languages. Termination of rewriting is a crucial property, important in itself to guarantee a result in a finite number of steps, but it is also required to decide properties like confluence and sufficient completeness, or to allow proofs by consistency.

Existing methods for proving termination of rewrite systems essentially tackle the termination problem on free term algebras for rewriting without strategies. Most are based on syntactic or semantic noetherian orderings containing the rewriting relation induced by the rewrite system [Plaisted 1978; Lankford 1979; Kamin and

Author's address: Isabelle Gnaedig, Hélène Kirchner, LORIA, 615, rue du Jardin Botanique, BP 101, F-54602 Villers-lès Nancy Cedex , Fax:+33 3 83 27 83 19

e-mail: Isabelle.Gnaedig@loria.fr,Helene.Kirchner@loria.fr

Lévy 1980; Dershowitz 1982; Ben Cherifa and Lescanne 1987; Dershowitz and Hoot 1995; Borelleras et al. 2000].

Other methods consist in transforming the termination problem of a rewrite system into another decreasingness problem on which former techniques may apply. Examples are semantic labelling [Zantema 1995], and the dependency pair method [Arts and Giesl 2000; Giesl et al. 2003]. For most approaches, finding an appropriate ordering is the key problem, that often comes down to solving a set of ordering constraints.

In the context of proof environments for rule-based programming languages, such as ASF+SDF [Klint 1993], Maude [Clavel et al. 1996], CafeOBJ [Futatsugi and Nakagawa 1997], Stratego [Visser 2001], ELAN [Borovanský et al. 1998], or TOM [Moreau et al. 2003], where a program is a rewrite system and the evaluation of a query consists in rewriting a ground expression, more specific termination proof tools are required, to allow termination proofs on ground terms, and under specific reduction strategies. There are still few results in this domain. To our knowledge, methods have only been given on the free term algebra with the innermost strategy [Arts and Giesl 1997; Giesl et al. 2003; Giesl and Middeldorp 2003] and for the context-sensitive rewriting [Lucas 1996; Giesl and Middeldorp 1999; Lucas 2002], which involves particular kinds of local strategies [Lucas 2001a; 2001b]. In previous works, we already have obtained termination results on ground terms for the innermost strategy [Fissore et al. 2002], for general local strategies on the operators [Fissore et al. 2001], and for the outermost strategy [Fissore et al. 2002].

Rewriting under strategies is a particular case of "strategic rewriting". This terminology has emerged in [Visser 2004] and [Kirchner 2005] to denote the capability to express control of rewriting via a strategy language. In [Fissore et al. 2003b], we have studied termination of strategic rewriting, by simplification of strategy expressions.

In this paper, we propose a generic proof principle, based on an explicit induction mechanism on the termination property. We then show how it can be instantiated to give an effective termination proof algorithm for the innermost strategy, the outermost strategy, and local strategies on operators. This generalization our previous results allowed not only to propose a generic version of our proof method, but also to considerably simplify the technical features of the algorithms initially designed for different strategies.

The three considered strategies have been chosen for their relevance to programming languages. The most widely used innermost strategy consists in rewriting always at the lowest possible positions. It is often used as a built-in mechanism in evaluation of rule-based or functional languages. In addition, for non-overlapping or locally confluent overlay systems [Gramlich 1995], or systems satisfying critical peak conditions [Gramlich 1996], innermost termination is equivalent to standard termination (i.e. termination for standard rewriting, which consists in rewriting without any strategy). As proved in [Krishna Rao 2000], termination of rewriting is equivalent for the leftmost innermost and the innermost strategies.

The outermost strategy for evaluating expressions in the context of programming is essentially used when one knows that some computations can be non-terminating. The intuition suggests that rewriting a term at the highest possible position gives more chance than with another strategy to lead to an irreducible form. Indeed, outermost rewriting may succeed when innermost rewriting fails, as illustrated by the expression second(dec(1), 0), with the rewrite rules $second(x, y) \rightarrow y$ and $dec(x) \rightarrow dec(x-1)$ on integers. Innermost rewriting fails to terminate, because it first evaluates dec(1) into dec(0), dec(-1), and so on. Outermost rewriting, however, gives 0 in one rewriting step. Moreover, outermost derivations may be often shorter : in our example, to reduce second(u, v), one does not need to reduce u, which can lead to infinite computations or, at least, to a useless evaluation. This advantage makes the outermost strategy an interesting strategy for rule-based languages, by allowing the interpreters to be more efficient, as well as for theorem proving, by allowing the rewriting-based proofs to be shorter.

Outermost computations are of interest in particular for functional languages, where interpreters or compilers generally involve a strategy for call by name. Often, lazy evaluation is used instead: operators are labelled in terms as lazy or eager, and the strategy consists in reducing the eager subterms only when their reduction allows a reduction step higher in the term [Nguyen 2001]. However, lazy evaluation may diverge while the outermost computation terminates, which gives an additional motivation for studying outermost termination. For instance, let us consider the evaluation of the expression f(0) with the following two rules : $c(x, c(y, z)) \rightarrow b, f(x) \rightarrow c(x, f(s(x)))$. If f is labelled as eager, f(0) is reduced to c(0, f(s(0))), and then, since application of the first rule fails, the sub-expression f(s(0)) has to be evaluated before considering the whole expression, which leads to an infinite evaluation. Evaluated in an outermost manner, f(0) is also reduced to c(0, f(s(0))), but then f(s(0)) is reduced to c(s(0), f(s(s(0)))), and the whole expression is reduced to b. Lazy termination of functional languages has already been studied (see for example [Panitz and Schmidt-Schauss 1997]), but to our knowledge, except our previously cited work, no termination proof method exists for specifically proving outermost termination of rewriting.

Local strategies on operators are also used to force the evaluation of expressions to terminate. A well known example is the evaluation an if_then_else expression, for which evaluating the first argument in priority may allow to avoid divergence. This kind of strategy is allowed by languages such that OBJ3, CafeOBJ or Maude, and studied in [Eker 1998] and [Nakamura and Ogata 2000]. It is defined in the following way: to any operator f is attached an ordered list of integers LS[f], giving the positions of the subterms to be evaluated in a given term, whose top operator is f. For example, the rewrite system

f(i(x))	$\rightarrow if_then_else(zero(x), g(x), f(h(x)))$
zero(0)	$\rightarrow true$
zero(s(x))	$\rightarrow false$
$if_then_else(true, x, y)$	$\rightarrow x$
$if_then_else(false, x, y)$	ightarrow y
h(0)	ightarrow i(0)
h(x)	ightarrow s(i(x))

does not terminate for the standard rewriting relation, but does with the following strategy: LS(ite) = [1; 0], LS(f) = LS(zero) = LS(h) = [1; 0] and LS(g) = LS(i) = [1], where *ite* denotes *if_then_else* for short.

Local strategies have to be compared with context-sensitive rewriting where rewriting is also allowed at some specified positions only in the terms. The former specify an ordering on these rewriting positions, so they are more specific than context-sensitive rewriting where a redex is chosen in a set of positions.

The termination problem for the three considered strategies is always different: in [Fissore et al. 2002c], examples are given to show that termination for one of these strategies does not imply termination for any other one.

Despite of these distinct behaviours, the termination proofs we propose rely on a generic principle and a few common concepts, that are emphasized in this paper. Our approach is based on an explicit induction mechanism on the termination property. The main idea is to proceed by induction on the ground term algebra with a noetherian ordering \succ , assuming that for any t' such that $t \succ t'$, t' terminates, i.e. there is no infinite derivation chain starting from t'. The general proof principle relies on the simple idea that for establishing termination of a ground term t, it is enough to suppose that subterms of t are smaller than t for this ordering, and that rewriting the context only leads to terminating chains. Iterating this process until a non-reducible context is obtained establishes termination of t.

Termination of terms has also been proposed in [Goubault-Larreck 2001], but for inductively proving well-foundedness of binary relations, among which path orderings.

Unlike classical induction proofs, where the ordering is given, we do not need to define it *a priori*. We only have to check its existence by ensuring satisfiability of ordering constraints incrementally set along the termination proof. Thanks to the power of induction, the generated constraints are often simpler to solve than for other approaches, and even, in many cases, do not need any constraint solving algorithm.

In order to explain the basic idea of this work, let us consider the classical example, due to Toyama, of a rewrite system that does not terminate, but terminates with the innermost strategy:

$$\begin{array}{ll} f(0,1,x) & \to f(x,x,x) \\ g(x,y) & \to x \\ g(x,y) & \to y \end{array}$$

Let us prove by induction on the set $\mathcal{T}(\mathcal{F})$ of ground terms built on $\mathcal{F} = \{0, 1, f, g\}$ with a noetherian ordering \succ , that any term t innermost terminates (i.e. there is no infinite innermost rewriting chain starting from t). The terms of $\mathcal{T}(\mathcal{F})$ are 0, 1, or terms of the form $f(t_1, t_2, t_3)$, or $g(t_1, t_2)$, with $t_1, t_2, t_3 \in \mathcal{T}(\mathcal{F})$. The terms 0 and 1 are obviously terminating.

We now prove that $f(t_1, t_2, t_3)$ is innermost terminating. First, $f(t_1, t_2, t_3) \succ t_1, t_2, t_3$ for any term ordering with the subterm property (i.e. any term is greater than any of its subterms). Then, by induction hypothesis, assume that t_1, t_2 and t_3 innermost terminate. Let $t_1 \downarrow, t_2 \downarrow, t_3 \downarrow$ be respectively any of their normal forms. The problem is then reduced to innermost termination of all $f(t_1 \downarrow, t_2 \downarrow, t_3 \downarrow)$. If $t_1 \downarrow = 0$, $t_2 \downarrow = 1$, then $f(0, 1, t_3 \downarrow)$ only rewrites at the top position into $f(t_3 \downarrow, t_3 \downarrow, t_3 \downarrow)$, which is in normal form. Else $f(t_1 \downarrow, t_2 \downarrow, t_3 \downarrow)$ is already in normal form.

Let us finally prove that $g(t_1, t_2)$ is innermost terminating. First, $g(t_1, t_2) \succ t_1$, t_2 . Then, by induction hypothesis, assume that t_1 and t_2 innermost terminate. Let

 $t_1 \downarrow, t_2 \downarrow$ be respectively any of their normal forms. It is then sufficient to prove that $g(t_1 \downarrow, t_2 \downarrow)$ is innermost terminating. The term $g(t_1 \downarrow, t_2 \downarrow)$ rewrites either into $t_1 \downarrow$ or into $t_2 \downarrow$ at the top position, with both $t_1 \downarrow$ and $t_2 \downarrow$ in normal form. Remark that for \succ in this proof, any ordering having the subterm property is convenient. Our goal is to provide a procedure implementing such a reasoning, and valid for the three previously presented strategies.

The paper is organized as follows: in Section 2, the background is presented. Section 3 introduces the inductive proof principle of our approach. Section 4 gives the basic concepts of our inductive proof mechanism based on abstraction and narrowing, and the involved constraints. Section 5 presents the generic termination proof procedure that is further applied to different rewriting strategies. In Section 6, the mechanism is instantiated for the case of innermost termination. In Section 7, the procedure is applied to outermost termination. In section 8, the same method is adapted to the case of local strategies. Finally, Section 9 addresses implementation and related work.

2. THE BACKGROUND

We assume that the reader is familiar with the basic definitions and notations of term rewriting given for instance in [Dershowitz and Jouannaud 1990]. $\mathcal{T}(\mathcal{F}, \mathcal{X})$ is the set of terms built from a given finite set \mathcal{F} of function symbols f having arity $n \in \mathbb{N}$ (denoted f:n), and a set \mathcal{X} of variables denoted $x, y \dots \mathcal{T}(\mathcal{F})$ is the set of ground terms (without variables). The terms reduced to a symbol of arity 0 are called *constants*. Positions in a term are represented as sequences of integers. The empty sequence ϵ denotes the top position. The symbol at the top position of a term t is written top(t). Let p and p' be two positions. The position p is said to be (a strict) prefix of p' (and p' suffix of p) if $p' = p\lambda$, where λ is a non-empty sequence of integers. Given a term t, Var(t) is the set of variables of $t, \mathcal{O}(t)$ is the set of positions in t, inductively defined as follows: $\mathcal{O}(t) = \{\epsilon\}$ if $t \in \mathcal{X}, \mathcal{O}(t) = \{\epsilon\} \cup \{i.p \mid 1 \leq i \leq n \text{ and } p \in \mathcal{O}(t_i)\}$ if $t = f(t_1, \ldots, t_n)$. This set is partitioned into $\overline{\mathcal{O}}(t) = \{p \in \mathcal{O}(t) \mid t|_p \notin \mathcal{X}\}$ and $\mathcal{O}_{\mathcal{V}}(t) = \{p \in \mathcal{O}(t) \mid t|_p \in \mathcal{X}\}$ where the notation $t|_p$ stands for the subterm of t at position p. If $p \in \mathcal{O}(t)$, then $t[t']_p$ denotes the term obtained from t by replacing the subterm at position p by the term t'.

A substitution is an assignment from \mathcal{X} to $\mathcal{T}(\mathcal{F}, \mathcal{X})$, written $\sigma = (x \mapsto t) \dots (y \mapsto u)$. It uniquely extends to an endomorphism of $\mathcal{T}(\mathcal{F}, \mathcal{X})$. The result of applying σ to a term $t \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ is written $\sigma(t)$ or σt . The domain of σ , denoted $Dom(\sigma)$ is the finite subset of \mathcal{X} such that $\sigma x \neq x$. The range of σ , denoted $Ran(\sigma)$, is defined by $Ran(\sigma) = \bigcup_{x \in Dom(\sigma)} Var(\sigma x)$. An instantiation or ground substitution is an assignment from \mathcal{X} to $\mathcal{T}(\mathcal{F})$. Id denotes the identity substitution. The composition of substitutions σ_1 followed by σ_2 is denoted $\sigma_2\sigma_1$. Given a subset \mathcal{X}_1 of \mathcal{X} , we write $\sigma_{\mathcal{X}_1}$ for the restriction of σ to the variables of \mathcal{X}_1 , i.e. the substitution such that $Dom(\sigma_{\mathcal{X}_1}) \subseteq \mathcal{X}_1$ and $\forall x \in Dom(\sigma_{\mathcal{X}_1}) : \sigma_{\mathcal{X}_1} x = \sigma x$.

A set \mathcal{R} of rewrite rules or rewrite system on $\mathcal{T}(\mathcal{F}, \mathcal{X})$ is a set of pairs of terms of $\mathcal{T}(\mathcal{F}, \mathcal{X})$, denoted $l \to r$, such that $Var(r) \subseteq Var(l)$. Given a rewrite system \mathcal{R} , a function symbol in \mathcal{F} is called a *constructor* iff it does not occur in \mathcal{R} at the top position of a left-hand side of rule, and is called a *defined function symbol* otherwise. The set of constructors of \mathcal{F} for \mathcal{R} is denoted \mathcal{C}_R , and the set of defined function symbols \mathcal{D}_R (\mathcal{R} is omitted when there is no ambiguity). In this paper, we only consider finite sets of function symbols and of rewrite rules.

The rewriting relation induced by \mathcal{R} is denoted by $\rightarrow_{\mathcal{R}}$ (\rightarrow if there is no ambiguity on \mathcal{R}), and defined by $s \rightarrow t$ iff there exists a substitution σ and a position p in s such that $s|_p = \sigma l$ for some rule $l \rightarrow r$ of \mathcal{R} , and $t = s[\sigma r]_p$. This is written $s \rightarrow_{\mathcal{R}}^{p,l \rightarrow r,\sigma} t$ where $p, l \rightarrow r, \sigma$ or \mathcal{R} may be omitted; $s|_p$ is called a redex. The reflexive transitive closure of the rewriting relation induced by \mathcal{R} is denoted by $\stackrel{*}{\rightarrow}_{\mathcal{R}}$. If $t \stackrel{*}{\rightarrow} t'$ and t' cannot be rewritten anymore, then t' is called a normal form of t and denoted by $t \downarrow$. Remark that given $t, t \downarrow$ may be not unique.

Let \mathcal{R} be a rewrite system on $\mathcal{T}(\mathcal{F}, \mathcal{X})$. A term t is *narrowed* into t', at the nonvariable position p, using the rewrite rule $l \to r$ of \mathcal{R} and the substitution σ , when σ is a most general unifier of $t|_p$ and l, and $t' = \sigma(t[r]_p)$. This is denoted $t \sim_{\mathcal{R}}^{p,l \to r,\sigma} t'$ where $p, l \to r, \sigma$ or \mathcal{R} may be omitted. It is always assumed that there is no variable in common between the rule and the term, i.e. that $Var(l) \cap Var(t) = \emptyset$.

An ordering \succ on $\mathcal{T}(\mathcal{F}, \mathcal{X})$ is said to be noetherian iff there is no infinite decreasing chain for this ordering. It is monotone iff for any pair of terms t, t' of $\mathcal{T}(\mathcal{F}, \mathcal{X})$, for any context $f(\ldots, \ldots), t \succ t'$ implies $f(\ldots, t\ldots) \succ f(\ldots, t'\ldots)$. It has the subterm property iff for any t of $\mathcal{T}(\mathcal{F}, \mathcal{X}), f(\ldots, t\ldots) \succ t$. It has the constructor subterm property w.r.t a given a set of rewrite rules \mathcal{R} defining a subset \mathcal{C} of constructors of \mathcal{F} iff for any $f(t_1, \ldots, t_n)$ of $\mathcal{T}(\mathcal{F}, \mathcal{X})$ with $f \in \mathcal{C}$, we have $f(t_1, \ldots, t_n) \succ t_1, \ldots, t_n$.

For \mathcal{F} and \mathcal{X} finite, if \succ is monotone and has the subterm property, then it is noetherian [Kruskal 1960]. If, in addition, \succ is stable under substitution (for any substitution σ , any pair of terms $t, t' \in \mathcal{T}(\mathcal{F}, \mathcal{X}), t \succ t'$ implies $\sigma t \succ \sigma t'$), then it is called a simplification ordering. For any term t of $\mathcal{T}(\mathcal{F}), t$ terminates if and only if every rewriting derivation (or derivation chain) starting from t is finite.

Rewriting strategies are in general aimed at reducing the derivation tree (for standard rewriting) of terms. The following definitions present the restrictions we are interested in.

Definition 2.1 (INNERMOST/OUTERMOST STRATEGY). Let \mathcal{R} a rewrite system on $\mathcal{T}(\mathcal{F}, \mathcal{X})$. Rewriting under the innermost (resp. outermost) strategy is defined as follows: for any term $t \in \mathcal{T}(\mathcal{F}, \mathcal{X}), t \to_{\mathcal{R}} t'$ and the rewriting position p in t is such that there is no suffix (resp. prefix) position p' of p such that t rewrites at position p'.

Rewriting strategies may be more complex to define. This is the case for local strategies on operators, used in the OBJ-like languages. We use here the notion of local strategy as expressed in [Goguen et al. 1992].

Definition 2.2 (LS-STRATEGY). An LS-strategy is given by a function LS from \mathcal{F} to the set of lists of integers $\mathcal{L}(\mathbb{N})$, that induces a rewriting strategy as follows. Given a LS-strategy such that $LS(f) = [p_1, \ldots, p_k], p_i \in [0..arity(f)]$ for all $i \in [1..k]$, for some symbol $f \in \mathcal{F}$, normalizing a term $t = f(t_1, \ldots, t_m) \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ with respect to $LS(f) = [p_1, \ldots, p_k]$, consists in normalizing all subterms of t at positions p_1, \ldots, p_k successively, according to the strategy. If there exists $i \in [1..k]$ such that $p_1, \ldots, p_{i-1} \neq 0$ and $p_i = 0$ (0 is the top position), then

- —if the current term t' obtained after normalizing $t|_{p_1}, \ldots, t|_{p_{i-1}}$ is reducible at the top position into a term $g(u_1, \ldots, u_n)$, then $g(u_1, \ldots, u_n)$ is normalized with respect to LS(g) and the rest of the strategy $[p_{i+1}, \ldots, p_k]$ is ignored,
- —if t' is not reducible at the top position, then t' is normalized with respect to p_{i+1}, \ldots, p_k .

Let t be a term of $\mathcal{T}(\mathcal{F})$. In the following, we will use the notation $t \to_S t'$ to denote a rewriting step of t under the strategy S, S being one of the innermost, outermost, or local strategies. Rewriting under the strategy S is called S-rewriting. We say that t is S-reducible iff there exists t' such that $t \to_S t'$; t S-terminates iff every S-rewriting derivation starting from t is finite. Given a term t, we call S-normal form of t, denoted $t\downarrow$, any irreducible term (for S-rewriting), if it exists, such that $t \xrightarrow{*}_S t\downarrow$.

3. THE INDUCTIVE PROOF PROCESS

3.1 Lifting rewriting trees into proof trees

For proving that a term t of $\mathcal{T}(\mathcal{F})$ terminates for the considered strategy S, we proceed by induction on $\mathcal{T}(\mathcal{F})$ with a noetherian ordering \succ as noetherian induction relation, assuming that for any t' such that $t \succ t'$, t' terminates. To warrant non emptyness of $\mathcal{T}(\mathcal{F})$, we assume that \mathcal{F} contains at least a constructor constant.

The main intuition is to observe the rewriting derivation tree (for the considered strategy) starting from a ground term $t \in \mathcal{T}(\mathcal{F})$ which is any instance of a term $g(x_1, \ldots, x_m)$, for some defined function symbol $g \in \mathcal{D}$, and variables x_1, \ldots, x_m . Proving termination on ground terms amounts proving that all rewriting derivation trees have only finite branches, using the same induction ordering \succ for all trees.

Each rewriting derivation tree is simulated, using a lifting mechanism, by a proof tree, developed from the patterns $g(x_1, \ldots, x_m)$, by alternatively using two main operations, namely narrowing and abstraction, adapted to the considered rewriting strategy. More precisely, narrowing schematizes all rewriting possibilities of terms. The abstraction process simulates the normalization of subterms in the derivations, according to the strategy. It consists in replacing these subterms by special variables, denoting one of their normal forms, without computing them. This abstraction step is performed on subterms that can be assumed terminating by induction hypothesis.

The schematization of ground rewriting derivation trees is achieved through constraints. Each node of the developed proof trees is a state of the proof, composed of a current term of $\mathcal{T}(\mathcal{F}, \mathcal{X})$, and a set of ground substitutions represented by a constraint progressively built along the successive abstraction and narrowing steps. A state schematizes a set of ground terms: the ground instances of the current term, that are solutions of the constraint.

The constraint is in fact composed of two kinds of formulas: ordering constraints, set to warrant the validity of the inductive steps, and abstraction constraints combined to narrowing substitutions, which effectively define the relevant sets of ground terms. The latter are actually useful for controlling the narrowing process, well known to easily diverge.

The termination proof procedures given in this paper are described by deduction rules applied with a special control Strat-Rules(S), depending on the studied

rewriting strategy S. To prove termination of \mathcal{R} on any term $t \in \mathcal{T}(\mathcal{F})$ under the strategy S, we consider a so-called reference term $t_{ref} = g(x_1, \ldots, x_m)$ for each defined symbol $g \in \mathcal{D}$, and empty sets \top of constraints. Applying the deduction rules according to the strategy Strat-Rules(S) to the initial state $(\{g(x_1, \ldots, x_m)\}, \top, \top)$ builds a proof tree, whose nodes are the states produced by the inference rules. Branching is produced by the different possible narrowing steps.

Termination is established when the procedure terminates because the deduction rules do not apply anymore and all terminal states of all proof trees have an empty set of terms.

3.2 A generic mechanism for strategies

As said previously, we consider any term of $\mathcal{T}(\mathcal{F})$ as a ground instance of a term t of $\mathcal{T}(\mathcal{F}, \mathcal{X})$ occurring in a proof tree issued from a reference term t_{ref} . Using the termination induction hypothesis on $\mathcal{T}(\mathcal{F})$ naturally leads us to simulate the rewriting relation by two mechanisms:

- —first, some subterms t_j of the current term t of the proof tree are supposed to have only terminating ground instances, by induction hypothesis, if $\theta t_{ref} \succ \theta t_j$ for the induction ordering \succ and for every θ solution of the constraint associated to t. They are replaced in t by *abstraction variables* X_j representing respectively one of the normal forms of their ground instances $(\theta t_j) \downarrow$. Reasoning by induction allows us to only suppose the existence of the $(\theta t_j) \downarrow$ without explicitly computing them;
- -second, narrowing (under the strategy S) the resulting term $u = t[X_j]_{j \in \{i_1, \dots, i_p\}}$ (where i_1, \dots, i_p are the positions of the abstracted subterm t_j in t) into terms v, according to the possible instances of the X_j . This corresponds to rewriting (under the strategy S) the possible ground instances of u (characterized by the constraint associated to u) in all possible ways.

In general, the narrowing step of u is not unique. We obviously have to consider all terms v such that θu rewrites into θv , which corresponds to considering all narrowing steps from u.

Then the termination problem of the ground instances of t is reduced to the termination problem of the ground instances of v. If $\theta t_{ref} \succ \theta v$ for every ground substitution θ solution of the constraint associated to v, by induction hypothesis, θv is supposed to be terminating. Else, the process is iterated on v, until getting a term t' such that either $\theta t_{ref} \succ \theta t'$, or $\theta t'$ is irreducible.

We introduce in the next section the necessary concepts to formalize and automate this technique.

4. ABSTRACTION, NARROWING, AND THE INVOLVED CONSTRAINTS

4.1 Ordering constraints

The induction ordering is constrained along the proof by unequalities between terms that must be comparable, each time the induction hypothesis is used in the abstraction mechanism. As we are working with a lifting mechanism on the proof trees with terms of $\mathcal{T}(\mathcal{F}, \mathcal{X})$, we directly work with an ordering $\succ_{\mathcal{P}}$ on $\mathcal{T}(\mathcal{F}, \mathcal{X})$ such that $t \succ_{\mathcal{P}} u$ implies $\theta t \succ \theta u$, for every θ solution of the constraint associated to u. Any ordering $\succ_{\mathcal{P}}$ on $\mathcal{T}(\mathcal{F}, \mathcal{X})$ satisfying $t \succ_{\mathcal{P}} u$ and which is stable under substitution fulfills the previous implication. The ordering $\succ_{\mathcal{P}}$, defined on $\mathcal{T}(\mathcal{F}, \mathcal{X})$, can then be seen as an extension of the induction ordering \succ . For convenience, $\succ_{\mathcal{P}}$ will also be written \succ .

This ordering is not defined a priori, but just has to verify inequalities of the form $t > u_1, \ldots, u_m$, accumulated along the proof, and which are called *ordering* constraints. Thus, for establishing the inductive termination proof, it is sufficient to decide whether ordering constraints are satisfiable.

Definition 4.1.1 (ORDERING CONSTRAINT). An ordering constraint is a pair of terms of $\mathcal{T}(\mathcal{F}, \mathcal{X})$ noted (t > t'). It is said to be *satisfiable* if there exists an ordering \succ , such that for every instantiation θ whose domain contains $\mathcal{V}ar(t) \cup \mathcal{V}ar(t')$, we have $\theta t \succ \theta t'$. We say that \succ satisfies (t > t').

A conjunction C of ordering constraints is satisfiable if there exists an ordering satisfying all conjuncts. The empty conjunction, always satisfied, is denoted by \top .

Satisfiability of a constraint conjunction C of this form is undecidable. But a sufficient condition for an ordering \succ to satisfy C is that \succ is stable under substitution and $t \succ t'$ for any constraint t > t' of C.

As shown in the proof of the main termination theorem given in Section 5.4, the inductive termination proof on ground terms requires the noetherian induction ordering to have the constructor subterm property. Simplification orderings fulfill such a condition. So in practice, it is sufficient to find a simplification ordering \succ such that $t \succ t'$ for any constraint t > t' of C.

Solving ordering constraints in finding simplification orderings is a well-known problem. The simplest and automatable way to proceed is to test simple existing orderings like the subterm ordering, the Recursive Path Ordering, or the Lexicographic Path Ordering. This is often sufficient for the constraints considered here: thanks to the power of induction, they are often simpler than for termination methods directly using ordering for orienting rewrite rules.

If these simple orderings are not powerful enough, automatic solvers like $Cime^{-1}$ can provide adequate polynomial orderings.

4.2 Abstraction

To abstract a term t at positions i_1, \ldots, i_p , where the $t|_j$ are supposed to have a normal form $t|_j\downarrow$, we replace the $t|_j$ by abstraction variables X_j representing respectively one of their possible normal forms. Let us define these special variables more formally.

Definition 4.2.1. Let \mathcal{X}_A be a set of variables disjoint from \mathcal{X} . Symbols of \mathcal{X}_A are called *abstraction variables*. Substitutions and instantiations are extended to $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$ in the following way: for any substitution σ (resp. instantiation θ) such that $Dom(\sigma)$ (resp. $Dom(\theta)$) contains a variable $X \in \mathcal{X}_A, \sigma X$ (resp. θX) is in S-normal form.

Definition 4.2.2 (TERM ABSTRACTION). The term $t[t|_j]_{j \in \{i_1,\ldots,i_p\}}$ is said to be abstracted into the term u (called abstraction of t) at positions $\{i_1,\ldots,i_p\}$ iff u =

¹Available at http://cime.lri.fr/

 $t[X_j]_{j \in \{i_1, \dots, i_p\}}$, where the $X_j, j \in \{i_1, \dots, i_p\}$ are fresh distinct abstraction variables.

Termination on $\mathcal{T}(\mathcal{F})$ is proved by reasoning on terms with abstraction variables, i.e. on terms of $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. Ordering constraints are extended to pairs of terms of $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. When subterms $t|_j$ are abstracted by X_j , we state constraints on abstraction variables, called *abstraction constraints* to express that their instances can only be normal forms of the corresponding instances of $t|_j$. Initially, they are of the form $t \downarrow = X$ where $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$, and $X \in \mathcal{X}_A$, but we will see later how they are combined with the substitutions used for the narrowing process.

4.3 Narrowing

After abstraction of the current term t into $t[X_j]_{j \in \{i_1,...,i_p\}}$, we check whether the possible ground instances of $t[X_j]_{j \in \{i_1,...,i_p\}}$ are reducible, according to the possible values of the instances of the X_j . This is achieved by narrowing $t[X_j]_{j \in \{i_1,...,i_p\}}$.

The narrowing relation depends on the considered strategy S and the usual definition needs to be refined. The first idea is to use innermost (resp. outermost) narrowing. Then, if a position p in a term t is a narrowing position, a suffix (resp. prefix) position of p cannot be a narrowing position too. However, if we consider ground instances of t, we can have rewriting positions p for some instances, and p'for some other instances, such that p' is a suffix (resp. a prefix) of p. So, when narrowing at some position p, the set of relevant ground instances of t is defined by excluding the ground instances that would be narrowable at some suffix (resp. prefix) position of p, that we call S-better position: a position S-better than a position p in t is a suffix position of p if S is the innermost strategy, a prefix position of p if S is the outermost strategy. This definition does not make sense for local strategies: as the redex positions of a term are imposed by the strategy attached to each operator, they are also redex positions for any ground instance of this term. So there is no S-better position in this case.

Moreover, to preserve the fact that a narrowing step of t schematizes a rewriting step of possible ground instances of t, we have to be sure that an innermost (resp. outermost) narrowing redex in t corresponds to the same rewriting redex in a ground instance of t. This is the case only if, in the rewriting chain of the ground instance of t, there is no rewriting redex anymore in the part of the term brought by the instantiation. So before each narrowing step, we schematize the longest rewriting chain of any ground instance of t, whose redexes occur in the variable part of the instantiation, by a linear variable renaming. Linearity is crucial to express that, in the previous rewriting chain, ground instances of the same variables can be reduced in different ways. For the innermost strategy, abstraction of variables performs this schematization. For the outermost strategy, a reduction renaming will be introduced. For local strategies, this variable renaming is not relevant, since by construction, there is no rewriting redex in the part of the term brought by the instantiation.

The S-narrowing steps applying to a given term t are computed in the following way. After applying the variable renaming to t, we look at every position p of t such that $t|_p$ unifies with the left-hand side of a rule using a substitution σ . The position p is a S-narrowing position of t, iff there is no S-better position p' of t

such that $\sigma t|_{p'}$ unifies with a left-hand side of rule. Then we look for every Sbetter position p' than p in t such that $\sigma t|_{p'}$ narrows with some substitution σ' and some rule $l' \to r'$, and we set a constraint to exclude these substitutions. So the substitutions used to narrow a term have in general to satisfy a set of disequalities coming from the negation of previous substitutions. To formalize this point, we need the following notations and definitions.

In the following, we identify a substitution $\sigma = (x_1 \mapsto t_1) \dots (x_n \mapsto t_n)$ on $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$ with the finite set of solved equations $(x_1 = t_1) \wedge \dots \wedge (x_n = t_n)$, also denoted by the equality formula $\bigwedge_i (x_i = t_i)$, with $x_i \in \mathcal{X} \cup \mathcal{X}_A$, $t_i \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$, where = is the syntactic equality. We call *negation* $\overline{\sigma}$ of the substitution σ the formula $\bigvee_i (x_i \neq t_i)$.

Definition 4.3.1 (CONSTRAINED SUBSTITUTION). A constrained substitution σ is a formula $\sigma_0 \wedge \bigwedge_j \bigvee_{i_j} (x_{i_j} \neq t_{i_j})$, where σ_0 is a substitution.

Definition 4.3.2 (S-NARROWING). A term $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$ S-narrows into a term $t' \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$ at the non-variable position p of t, using the rule $l \to r \in \mathcal{R}$ with the constrained substitution $\sigma = \sigma_0 \wedge \bigwedge_{j \in [1..k]} \overline{\sigma_j}$, which is written $t \sim_S^{p, l \to r, \sigma} t'$ iff

$$\sigma_0(l) = \sigma_0(t|_p)$$
 and $t' = \sigma_0(t[r]_p)$

where σ_0 is the most general unifier of $t|_p$ and l and $\sigma_j, j \in [1..k]$ are all most general unifiers of $\sigma_0 t|_{p'}$ and a left-hand side l' of a rule of \mathcal{R} , for all position p' which are S-better positions than p in t.

It is always assumed that there is no variable in common between the rule and the term, i.e. that $Var(l) \cap Var(t) = \emptyset$. This requirement of disjoint variables is easily fulfilled by an appropriate renaming of variables in the rules when narrowing is performed. The most general unifier σ_0 used in the above definition can be taken such that its range only contains fresh variables. This is important for controlling the satisfiability of the constraints presented in the next section, as shown in the proof of the narrowing lemma given in the Appendix.

Since we are interested in the narrowing substitution applied to the current term t, but not in its definition on the variables of the left-hand side of the rule, the narrowing substitutions can be restricted to the variables of the narrowed term t.

The following lifting lemma, generalized from [Middeldorp and Hamoen 1994], ensures the correspondence between the narrowing relation, used during the proof, and the rewriting relation.

LEMMA 4.3.2 (S-LIFTING LEMMA). Let \mathcal{R} be a rewrite system. Let $s \in \mathcal{T}(\mathcal{F}, \mathcal{X})$, α a ground substitution such that αs is S-reducible at a non variable position p of s, and $\mathcal{Y} \subseteq \mathcal{X}$ a set of variables such that $Var(s) \cup Dom(\alpha) \subseteq \mathcal{Y}$. If $\alpha s \rightarrow_S^{p,l \to r} t'$, then there exist a term $s' \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ and substitutions $\beta, \sigma = \sigma_0 \land \bigwedge_{j \in [1..k]} \overline{\sigma_j}$ such that:

1.
$$s \rightsquigarrow_{S}^{p,l \to r,\sigma} s',$$

2. $\beta s' = t',$
3. $\beta \sigma_0 = \alpha [\mathcal{Y} \cup Var(l)]$
4. β satisfies $\bigwedge_{j \in [1..k]} \overline{\sigma_j}$

where σ_0 is the most general unifier of $s|_p$ and l and $\sigma_j, j \in [1..k]$ are all most general unifiers of $\sigma_0 s|_{p'}$ and a left-hand side l' of a rule of \mathcal{R} , for all position p' which are S-better positions than p in s.

4.4 Cumulating constraints

Abstraction constraints have to be combined with the narrowing constrained substitutions to characterize the ground terms schematized by the proof trees. A narrowing step effectively corresponds to a rewriting step of ground instances of u if the narrowing constrained substitution σ is *compatible* with the abstraction constraint formula A associated to u (i.e. $A \wedge \sigma$ is satisfiable). Else, the narrowing step is meaningless. So the narrowing constraint attached to the narrowing step is added to A. Hence the introduction of abstraction constraint formulas.

Definition 4.4.1 (ABSTRACTION CONSTRAINT FORMULA). An abstraction constraint formula (ACF in short) is a formula $\bigwedge_i (t_i \downarrow = t'_i) \land \bigwedge_j (x_j = t_j) \land \bigwedge_k \bigvee_{l_k} (u_{l_k} \neq v_{l_k})$, where $t_i, t'_i, t_j, u_{l_k}, v_{l_k} \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A), x_j \in \mathcal{X} \cup \mathcal{X}_A$.

Definition 4.4.2 (SATISFIABILITY OF AN ACF). An abstraction constraint formula $\bigwedge_i (t_i \downarrow = t'_i) \land \bigwedge_j (x_j = t_j) \land \bigwedge_k \bigvee_{l_k} (u_{l_k} \neq v_{l_k})$, is satisfiable iff there exists at least one instantiation θ such that $\bigwedge_i (\theta t_i \downarrow = \theta t'_i) \land \bigwedge_j (\theta x_j = \theta t_j) \land \bigwedge_k \bigvee_{l_k} (\theta u_{l_k} \neq \theta v_{l_k})$. The instantiation θ is then said to satisfy the ACF A and is called solution of A.

Integrating a constrained substitution $\sigma = \sigma_0 \wedge \bigwedge_i \bigvee_{j_i} (x_{j_i} \neq t_{j_i})$ to an ACF A is done by adding the formula defining σ to A, thus giving the formula $A \wedge \sigma$. For a better readability on examples, we can propagate σ into A (by applying σ_0 to A), thus getting instantiated abstraction constraints of the form $t_i \downarrow = t'_i$ from initial abstraction constraints of the form $t_i \downarrow = X_i$.

An ACF A is attached to each term u in the proof trees; its solutions characterize the interesting ground instances of this term, i.e. the θu such that θ is a solution of A. When A has no solution, the current node of the proof tree represents no ground term. Such nodes are then irrelevant for the termination proof. Detecting and suppressing them during a narrowing step allows us to control the narrowing mechanism. So we have the choice between generating only the relevant nodes of the proof tree, by testing satisfiability of A at each step, or stopping the proof on a branch on an irrelevant node, by testing unsatisfiability of A. These are both facets of the same question, but in practice, they are handled in different ways.

Checking satisfiability of A is in general undecidable. The disequality part of an ACF is a particular instance of a disunification problem (a quantifier free equational formula), whose satisfiability has been addressed in [Comon 1991], that provides rules to transform any disunification problem into a solved form. Testing satisfiability of the equational part of an ACF is undecidable in general, but sufficient conditions can be given, relying on a characterization of normal forms.

Unsatisfiability of A is also undecidable in general, but simple automatable sufficient conditions can be used, very often applicable in practice. They rely on reducibility, unifiability, narrowing and constructor tests.

According to Definition 4.4.2, an ACF $\bigwedge_i (t_i \downarrow = t'_i) \land \bigwedge_j (x_j = t_j) \land \bigwedge_k \bigvee_{l_k} (u_{l_k} \neq v_{l_k})$ is unsatisfiable if for instance, one of its conjunct $t_i \downarrow = t'_i$ is unsatisfiable, i.e. is

such that $\theta t'_i$ is not a normal form of θt_i for any ground substitution θ . Hence, we get four sufficient conditions for unsatisfiability of an abstraction constraint $t \downarrow = t'$:

Case 1:. $t \downarrow = t'$, with t' reducible. Indeed, in this case, any ground instance of t' is reducible, and hence cannot be a normal form.

Case 2:. $t \downarrow = t' \land \ldots \land t' \downarrow = t''$, with t' and t'' not unifiable. Indeed, any ground substitution θ satisfying the above conjunction is such that (1) $\theta t \downarrow = \theta t'$ and (2) $\theta t' \downarrow = \theta t''$. In particular, (1) implies that $\theta t'$ is in normal form and hence (2) imposes $\theta t' = \theta t''$, which is impossible if t' and t'' are not unifiable.

Case 3:. $t \downarrow = t'$ where top(t) is a constructor, and $top(t) \neq top(t')$. Indeed, if the top symbol of t is a constructor s, then any normal form of any ground instance of t is of the form s(u), where u is a ground term in normal form. The above constraint is therefore unsatisfiable if the top symbol of t' is g, for some $g \neq s$.

Case 4:. $t \downarrow = t'$ with $t, t' \in \mathcal{T}(\mathcal{F}, \mathcal{X}_A)$ not unifiable and $\bigwedge_{t \to sv} v \downarrow = t'$ unsatisfiable. This criterion is of interest if unsatisfiability of each conjunct $v \downarrow = t'$ can be shown with one of the four criteria we present here.

So both satisfiability and unsatisfiability checks need to use sufficient conditions. But in the first case, the proof process stops with failure as soon as satisfiability of A cannot be proved. In the second one, it can go on, until A is proved to be unsatisfiable, or until other stopping conditions are fulfilled.

Let us now come back to ordering constraints. If we check satisfiability of A at each step, we only generate states in the proof trees, that represent non empty sets of ground terms. So in fact, the ordering constraints of C have not to be satisfied for every ground instance, but only for those instances that are solution of A, hence the following definition, that can be used instead of Definition 4.1.1, when constraints of this definition cannot be proved satisfiable, and solutions of A can easily be characterized.

Definition 4.4.3 (CONSTRAINT PROBLEM). Let A be an abstraction constraint formula and C a conjunction of ordering constraints. The constraint problem C/Ais satisfied by an ordering \succ iff for every instantiation θ satisfying A, then $\theta t \succ \theta t'$ for every conjunct t > t' of C. C/A is satisfiable iff there exists an ordering \succ as above.

Note that C/A may be satisfiable even if A is not.

4.5 Relaxing the induction hypothesis

It is important to point out the flexibility of the proof method that allows the combination with auxiliary termination proofs using different techniques: when the induction hypothesis cannot be applied on a term u, i.e. when it is not possible to decide whether the ordering constraints are satisfiable, it is often possible to prove termination (for the considered strategy) of any ground instance of u by another way. In the following we use a predicate TERMIN(S, u) that is true iff every ground instance of u terminates for the considered strategy S.

In particular, TERMIN(S, u) is true when every instance of u is in normal form. This is the case when u is not narrowable, and all variables of u are in \mathcal{X}_A . Indeed, by Lifting Lemma and Definition 4.2.1, every instance of u is in normal form. This includes the cases where u itself is an abstraction variable, and where u is a non narrowable ground term.

Every instance of a narrowable u whose variables are all in \mathcal{X}_A , and whose narrowing substitutions are not compatible with A, is also in normal form. As said in Section 4.4, these narrowing possibilities do not represent any reduction step for the ground instances of u, which are then irreducible.

Otherwise, in many cases, for proving that TERMIN(S, u) is true, the notion of usable rules [Arts and Giesl 1997] is relevant. Given a rewrite system \mathcal{R} on $\mathcal{T}(\mathcal{F}, \mathcal{X})$ and a term $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$, the usable rules of t are a subset of \mathcal{R} , which is a computable superset of the rewrite rules that are likely to be used in any rewriting chain (for the standard strategy) starting from any ground instance of t, until its ground normal forms are reached, if they exist.

Proving termination of every ground instance of u then comes down to proving termination of its usable rules, which is in general much easier than proving termination of the whole rewrite system \mathcal{R} . If there exists a simplification ordering \succ_N that orients these rules, any ground instance αt is bound to terminate for the standard rewriting relation, and then for the rewriting strategy S. Indeed, if $\alpha t \rightarrow t_1 \rightarrow t_2 \rightarrow \ldots$, then, thanks to the previous hypotheses, $\alpha t \succ_N t_1 \succ_N t_2 \succ_N \ldots$ and, since the ordering \succ_N is noetherian, the rewriting chain cannot be infinite. As a particular case, when a simplification ordering can be found to orient the whole rewrite system, it also orients the usable rules of any term, and our inductive approach can also conclude to termination. If an appropriate simplification ordering cannot be found, termination of the usable rules may also be proved with our inductive process itself. The fact that the induction ordering used for usable rules is independent of the main induction ordering, makes the proof very flexible. Complete results on usable rules for the innermost strategy are given in Section 6.2. For the outermost and local strategies, this is developed in [Fissore et al. 2002b] and [Fissore et al. 2001].

5. THE TERMINATION PROOF PROCEDURE

5.1 Strategy-independent proof steps

We are now ready to describe the different steps of the proof mechanism presented in Section 3.

The proof steps generate proof trees in transforming 3-tuples (T, A, C) where

- -T is a set of terms of $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$, containing the current term u whose termination has to be proved. T is either a singleton or the empty set. For local strategies, the term is enriched by the list of positions where u has to be evaluated, LS(top(u)). This is denoted by $u^{LS(top(u))}$.
- -A is a conjunction of abstraction constraints. At each abstraction step, constraints of the form $u \downarrow = X, u \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A), X \in \mathcal{X}_A$ are stated for each subterm abstracted into a new abstraction variable X. At each narrowing step with narrowing substitution σ , A is replaced by $A \land \sigma$.
- -C is a conjunction of ordering constraints stated by the abstraction steps.

Starting from initial states $(T = \{t_{ref} = g(x_1, \ldots, x_m)\}, A = \top, C = \top)$, where $g \in \mathcal{D}$, the proof process consists in iterating the following generic steps:

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- —The first step abstracts the current term t at given positions i_1, \ldots, i_p . If the conjunction of ordering constraints $\bigwedge_j t_{ref} > t|_j$ is satisfiable for some $j \in \{i_1, \ldots, i_p\}$, we suppose, by induction, the existence of irreducible forms for the ground instances of the $t|_j$. We must have $TERMIN(S, t|_j)$ for the other $t|_j$. Then, $t|_{i_1}, \ldots, t|_{i_p}$ are abstracted into abstraction variables X_{i_1}, \ldots, X_{i_p} . The abstraction constraints $t|_{i_1} \downarrow = X_{i_1}, \ldots, t|_{i_p} \downarrow = X_{i_p}$ are added to the ACF A. We call that step the *abstract* step.
- —The second step narrows the resulting term u with all possible rewrite rules of the rewrite system \mathcal{R} , and all possible substitutions σ , into terms v, according to Definition 4.3.2. This branching step creates as many states as narrowing possibilities. The substitution σ is added to A. This is the *narrow* step.
- —We then have a *stop* step halting the proof process on the current branch of the proof tree, when A is detected to be unsatisfiable, or when the ground instances of the current term can be stated terminating for the considered strategy. This happens when the whole current term u can be abstracted, i.e. when the induction hypothesis applies on it, or when we have TERMIN(S, u).

The satisfiability and unsatisfiability tests of A are integrated in the previously presented steps. If testing unsatisfiability of A is chosen, the unsatisfiability test is integrated in the *stop* step. If testing the satisfiability of A is chosen, the test is made at each attempt of an abstraction or a narrowing step, which are then effectively performed only if A can be proved satisfiable. Otherwise, the proof cannot go on anymore and stops with failure.

As we will see later, for a given rewriting strategy S, these generic proof steps are instantiated by more precise mechanisms, depending on S, and taking advantage of its specificity. We will define these specific instances by inference rules.

5.2 Discussion on abstraction and narrowing positions

There are different ways to simulate the rewriting relation on ground terms, using abstraction and narrowing.

For example, the abstraction positions can be chosen to abstract the greatest subterms in the term, that are the immediate subterms of the term. Then, if a narrowing step follows, the abstracted term has to be narrowed in all possible ways at the top position only. This strategy may yield a deadlock if some of the direct subterms cannot be abstracted.

We can instead abstract all greatest possible subterms of $t = f(t_1, \ldots, t_n)$. More concretely, we try to abstract t_1, \ldots, t_n and, for each $t_i = g(t'_1, \ldots, t'_p)$ that cannot be abstracted, we try to abstract t'_1, \ldots, t'_p , and so on. In the worst case, we are driven to abstract leaves of the term, which are either variables, that do not need to be abstracted if they are abstraction variables, or constants.

On the contrary, we can choose in priority the smallest possible subterms u_i , that are constants or variables. The ordering constraints $t > u_i$ needed to apply the induction hypothesis, and then to abstract the term, are easier to satisfy than in the previous case since the u_i are smaller.

Beyond these cases, there are a finite but possibly big number of ways to choose the positions where terms are abstracted. Anyway it is not useful to abstract the subterms, whose ground instances are in normal form. Identifying these subterms is performed with the techniques given in Section 4.5.

From the point of view of the narrowing step following the abstraction, there is no general optimal abstracting strategy either: the greater the term to be narrowed, the greater is the possible number of narrowing positions. On another side, more general the term to be narrowed, greater is the possible number of narrowing substitutions for a given redex.

5.3 How to combine the proof steps

The previous proof steps, applied to every reference term $t_{ref} = g(x_1, \ldots, x_m)$, where $x_1, \ldots, x_m \in \mathcal{X}$ and $g \in \mathcal{D}$, can be combined in the same way whatever $S \in \{Innermost, Outermost, Local-Strat\}$:

 $Strat-Rules(S) = repeat^{*}(try(abstract), try(narrow), try(stop)).$

"repeat^{*} (T_1, \ldots, T_n) " repeats the strategies of the set $\{T_1, \ldots, T_n\}$ until none of them is applicable anymore. The operator "try" is a generic operator that can be instantiated, following S, by try-skip(T), expressing that the strategy or rule T is tried, and skipped when it cannot be applied, or by try-stop(T), stopping Strat-Rules(S) if T cannot be applied.

5.4 The termination theorem

For $S \in \{Innermost, Outermost, Local-Strat\}$, we write $SUCCESS(g, \succ)$ if the application of Strat-Rules(S) on $(\{g(x_1, \ldots, x_m)\}, \top, \top)$ gives a finite proof tree, whose sets C of ordering constraints are satisfied by a same ordering \succ , and whose leaves are either states of the form (\emptyset, A, C) or states whose set of constraints A is unsatisfiable. This general definition of the SUCCESS predicate holds whatever the strategy instantiation, whatever the corresponding inference rules, and the way to apply them.

THEOREM 5.4.1. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols containing at least a constructor constant. If there exists a noetherian ordering \succ having the constructor subterm property, such that for each symbol $g \in \mathcal{D}$, we have $SUCCESS(g, \succ)$, then every term of $\mathcal{T}(\mathcal{F})$ terminates with respect to the strategy S.

We are now ready to instantiate this generic proof process, according to the different rewriting strategies.

6. THE INNERMOST CASE

6.1 Abstraction and narrowing

As said before, when rewriting according to the innermost principle, the ground instances of variables have to be normalized before a redex appears higher in the term. The variable renaming performed before narrowing corresponds here to abstracting variables in the current term. Then, here, narrowing has only to be performed on terms of $\mathcal{T}(\mathcal{F}, \mathcal{X}_A)$.

Moreover for the most general unifiers σ produced during the proof process, all variables of $Ran(\sigma)$ are abstraction variables. Indeed, by Definition 4.2.1, if $X \in Dom(\sigma)$, σX is in normal form, as well as θX for any instantiation θ . By definition of the innermost strategy, this requires that variables of σX can only be instantiated by terms in normal form, i.e. variables of σX are abstraction variables.

Then, since before the first narrowing step, all variables are renamed into variables of \mathcal{X}_A , and the narrowing steps only introduce variables of \mathcal{X}_A , variable renamings are superfluous before the further narrowing steps.

6.2 Relaxing the induction hypothesis

To establish TERMIN(Innermost, u), a simple narrowing test of u can first be tried. As except for the initial state, the variables of u are in \mathcal{X}_A if u is not narrowable, or if u is narrowable with a substitution σ that is not compatible with A, then every ground instance of u is in innermost normal form. Else, we compute the usable rules.

When t is a variable of \mathcal{X} , the set of usable rules of t is \mathcal{R} itself. When $t \in \mathcal{X}_A$, the set of usable rules of t is empty, since the only possible instances of such a variable are ground terms in normal form. Otherwise, it is computed recursively on the term structure.

Definition 6.2.1 USABLE RULES. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols. Let $Rls(f) = \{l \to r \in \mathcal{R} \mid root(l) = f\}$. For any $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$, the set of usable rules of t, denoted $\mathcal{U}(t)$, is defined by:

$$\begin{aligned} &-\mathcal{U}(t) = \mathcal{R} \text{ if } t \in \mathcal{X}, \\ &-\mathcal{U}(t) = \emptyset \text{ if } t \in \mathcal{X}_A, \\ &-\mathcal{U}(f(u_1, \dots, u_n)) = Rls(f) \cup \bigcup_{i=1}^n \mathcal{U}(u_i) \cup \bigcup_{l \to r \in Rls(f)} \mathcal{U}(r) \end{aligned}$$

LEMMA 6.2.1. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols and $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. For any ground instance αt of t and any rewrite chain $\alpha t \rightarrow^{p_1, l_1 \rightarrow r_1} t_1 \rightarrow^{p_2, l_2 \rightarrow r_2} t_2 \rightarrow \ldots \rightarrow^{p_n, l_n \rightarrow r_n} t_n$, then $l_i \rightarrow r_i \in \mathcal{U}(t), \forall i \in [1..n]$.

A sufficient criterion for ensuring standard termination (and then innermost termination) of any ground instance of a term t can be given.

PROPOSITION 6.2.1. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols, and t a term of $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. If there exists a simplification ordering \succ such that $\forall l \rightarrow r \in \mathcal{U}(t) : l \succ r$, then any ground instance of t is terminating.

6.3 The innermost termination proof procedure

The inference rules **Abstract**, **Narrow** and **Stop** instantiate respectively the proof steps *abstract*, *narrow*, and *stop* defined in Section 5.1. They are given in Table I. Their application conditions depend on whether satisfiability of A or unsatisfiability of A is checked. These conditions are specified in Tables II and III respectively.

As said above, the ground terms whose termination is studied are defined by the solutions of A. When satisfiability of A is checked at each inference step, the nodes of the proof tree exactly model the ground terms generated during the rewriting derivations. Satisfiability of A, although undecidable in general, can be proved by exhibiting a ground substitution satisfying the constraints of A.

When satisfiability of A is not checked, nodes are generated in the proof tree, that can represent empty sets of ground terms, so the generated proof trees can

Table I. Inference rules for the innermost strategy

Abstract: $\frac{\{t\}, A, C}{\{u\}, A \wedge t _{i_1} \downarrow = X_{i_1} \dots \wedge t _{i_p} \downarrow = X_{i_p}, C \wedge H_C(t _{i_1}) \dots \wedge H_C(t _{i_p})}$		
where t is abstracted into u at positions $i_1, \ldots, i_p \neq \epsilon$		
if COND-ABSTRACT		
Narrow: $\frac{\{t\}, A, C}{\{u\}, A \land \sigma, C}$		
if $t \sim_{Innermost}^{\sigma} u$ and $COND-NARROW$		
Stop: $\frac{\{t\}, A, C}{\emptyset, A \wedge H_A(t), C \wedge H_C(t)}$		
if COND-STOP		
and $H_A(t) = \begin{cases} \top & \text{if any ground instance of } t \\ & \text{is in normal form} \\ t \downarrow = X & \text{otherwise.} \end{cases}$ $H_C(t) = \begin{cases} \top & \text{if } TERMIN(Innermost, t) \\ t_{ref} > t & \text{otherwise.} \end{cases}$		

Table II. Conditions for inference rules dealing with satisfiability of A $COND-ABSTRACT: (A \land t|_{i_1} \downarrow = X_{i_1} \ldots \land t|_{i_p} \downarrow = X_{i_p})$ and $(C \land H_C(t|_{i_1}) \ldots \land H_C(t|_{i_p}))$ are satisfiable $COND-NARROW: A \land \sigma$ is satisfiable $COND-STOP: (A \land H_A(t))$ and $(C \land H_C(t))$ are satisfiable

Table III. Conditions for inference rules dealing with unsatisfiability of A COND-ABSTRACT: $C \wedge H_C(t|_{i_1}) \dots \wedge H_C(|t_{i_p})$ is satisfiable COND-NARROW: true COND-STOP: $(C \wedge H_C(t))$ is satisfiable or A is unsatisfiable.

have branches that do not represent any derivation on the ground terms. The unsatisfiability test of A is only used to stop the development of meaningless branches as soon as possible, with the sufficient conditions presented in Section 4.4.

Once instantiated, the generic strategy Strat-Rules(S) simply becomes:

repeat * (try - skip(Abstract), try - stop(Narrow), try - skip(Stop))

with conditions of Table II, and

repeat * (try - skip(Abstract), try - skip(Narrow), try - skip(Stop))

Table IV. Conditions for inference rules dealing with satisfiability of A $COND-ABSTRACT: (C \land H_C(t|_{i_1}) \ldots \land H_C(t|_{i_p}))$ is satisfiable $COND-NARROW: A \land \sigma$ is satisfiable $COND-STOP: (C \land H_C(t))$ is satisfiable

with conditions of Table III. Note that **Narrow** with conditions of Table II is the only rule stopping the proof procedure when it cannot be applied: when $A \wedge \sigma$ is satisfiable, the narrowing step can be applied, while, if satisfiability of $A \wedge \sigma$ cannot be proved, the procedure stops.

The procedure can diverge, with infinite alternate applications of **Abstract** and **Narrow**. With conditions of Table II, it can stop on **Narrow** with at least in a branch of the proof tree, a state of the form $(\{t\} \neq \emptyset, A, C)$. In both cases, nothing can be said on termination. Termination is proved when, for all proof trees, the procedure stops with an application of **Stop** on each branch, generating only final states of the form (\emptyset, A, C) .

According to the strategy Strat-Rules(Innermost), testing satisfiability of A in conditions of Table II can be optimized on the basis of the following remarks. In the first application of **Abstract** for each initial state, $(A \wedge t|_{i_1} \downarrow = X_{i_1} \dots \wedge t|_{i_p} \downarrow = X_{i_p}) = (\top \wedge x_1 \downarrow = X_1 \dots \wedge x_m \downarrow = X_m)$, which is always satisfiable, since the signature admits at least a constructor constant. Moreover, the following possible current application of **Abstract** comes after an application of **Narrow**, for which it has been checked that $A \wedge \sigma$ is satisfiable. So $(A \wedge \sigma \wedge t|_{i_1} \downarrow = X_{i_1} \dots \wedge t|_{i_p} \downarrow = X_{i_p})$ is also satisfiable since X_{i_1}, \dots, X_{i_p} are fresh variables, not used in $A \wedge \sigma$. So it is useless to verify satisfiability of $(A \wedge t|_{i_1} \downarrow = X_{i_1} \dots \wedge t|_{i_p} \downarrow = X_{i_p})$ in COND-ABSTRACT.

In a similar way, as **Stop** is applied with a current abstraction constraint formula A, which is satisfiable, $A \wedge t \downarrow = X$ is also satisfiable since X is a fresh variable, not used in A. So it is also useless to verify that $A \wedge t \downarrow = X$ is satisfiable in COND-STOP.

This leads to the conditions expressed in Table IV, simplifying those of Table II.

6.4 Examples

For a better readability, when a constrained substitution σ is added to the ACF A, we propagate it into A in applying the substitution part σ_0 of σ to A.

Example 6.4.1. Let R be the previous example of Toyama. We prove that R is innermost terminating on $\mathcal{T}(\mathcal{F})$, where $\mathcal{F} = \{f:3, g:2, 0:0, 1:0\}$.

$$\begin{split} f(0,1,x) &\to f(x,x,x) \\ g(x,y) &\to x \\ g(x,y) &\to y \end{split}$$

The defined symbols of \mathcal{F} are here f and g. Applying the rules on $f(x_1, x_2, x_3)$, we get:

$$t_{ref} = f(x_1, x_2, x_3)$$

$$A = \top$$

$$C = \top$$

$$Abstract$$

$$\downarrow$$

$$f(X_1, X_2, X_3)$$

$$A = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2 \land x_3 \downarrow = X_3)$$

$$C = (f(x_1, x_2, x_3) > x_1, x_2, x_3)$$

$$\sigma = (X_1 = 0 \land X_2 = 1)$$

$$\downarrow Narrow$$

$$f(X_3, X_3, X_3)$$

$$A = (x_1 \downarrow = 0 \land x_2 \downarrow = 1 \land x_3 \downarrow = X_3)$$

$$C = (f(x_1, x_2, x_3) > x_1, x_2, x_3)$$

$$\downarrow$$

$$f(X_3, X_3, X_3)$$

$$A = (x_1 \downarrow = 0 \land x_2 \downarrow = 1 \land x_3 \downarrow = X_3)$$

$$C = (f(x_1, x_2, x_3) > x_1, x_2, x_3)$$

$$\downarrow$$

$$\downarrow$$

$$\emptyset$$

$$A = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2 \land x_3 \downarrow = X_3)$$

$$C = (f(x_1, x_2, x_3) > x_1, x_2, x_3)$$

Abstract applies since $f(x_1, x_2, x_3) > x_1, x_2, x_3$ is satisfiable by any simplification ordering.

If we are using the conditions for inference rules dealing with satisfiability of A given in Table IV, we have to justify the **Narrow** application. Here, **Narrow** applies because $A \wedge \sigma = (x_1 \downarrow = 0 \wedge x_2 \downarrow = 1 \wedge x_3 \downarrow = X_3)$, where $\sigma = (X_1 = 0 \wedge X_2 = 1)$, is satisfiable by any ground instantiation θ such that $\theta x_1 = 0$, $\theta x_2 = 1$ and $\theta x_3 = \theta X_3 = 0$.

Then **Stop** applies because $f(X_3, X_3, X_3)$ is a non narrowable term whose all variables are abstraction variables, and hence we have $TERMIN(Innermost, f(X_3, X_3, X_3))$.

Considering now $g(x_1, x_2)$, we get:

$$\begin{array}{c} t_{ref} = g(x_1, x_2) \\ A = \top \\ C = \top \\ \mathbf{Abstract} \\ \mathbf{y} \\ g(X_1, X_2) \\ A = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ C = (g(x_1, x_2) > x_1, x_2) \\ \mathbf{Narrow} \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ C = (g(x_1, x_2) > x_1, x_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ C = (g(x_1, x_2) > x_1, x_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ C = (g(x_1, x_2) > x_1, x_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2) \\ \mathbf{A} = (x_1 \downarrow = X_$$

•

Abstract applies since $g(x_1, x_2) > x_1, x_2$ is satisfiable by any simplification ordering.

Again, we have to justify the **Narrow** application. Here, **Narrow** applies because $A \wedge \sigma = (x_1 \downarrow = X_1 \wedge x_2 \downarrow = X_2)$, where $\sigma = Id$, is satisfiable by any ground instantiation θ such that $\theta x_1 = \theta X_1 = 0$ and $\theta x_2 = \theta X_2 = 0$.

Then **Stop** applies on both branches because X_1 and X_2 are abstraction variables, hence we trivially have $TERMIN(Innermost, X_1)$ and $TERMIN(Innermost, X_2)$.

Example 6.4.2. Let us now give an example dealing with unsatisfiability of A and illustrating the relevance of usable rules. Let us consider the following system \mathcal{R} :

$$plus(x,0) \rightarrow x$$
(1)

$$plus(x,s(y)) \rightarrow s(plus(x,y))$$
(2)

$$f(0,s(0),x) \rightarrow f(x,plus(x,x),x)$$
(3)

$$g(x,y) \rightarrow x$$
(4)

$$g(x,y) \rightarrow y$$
(5)

Let us first remark that \mathcal{R} is not terminating, as illustrated by the following cycle, where successive redexes are underlined:

$$\begin{array}{l} \underline{f(0,s(0),g(0,s(0)))} & \rightarrow^{(3)} f(\underline{g(0,s(0))},plus(g(0,s(0)),g(0,s(0))),g(0,s(0))) \\ & \rightarrow^{(4)} f(\overline{0},plus(\underline{g(0,s(0))},g(0,s(0))),g(0,s(0))) \\ & \rightarrow^{(5)} f(0,plus(\overline{s(0)},\underline{g(0,s(0))}),g(0,s(0))) \\ & \rightarrow^{(4)} f(0,\underline{plus(s(0),\overline{0})},g(0,s(0))) \\ & \rightarrow^{(1)} \underline{f(0,s(0),g(0,s(0)))} \\ & \rightarrow^{(3)} \dots \end{array}$$

Let us prove innermost termination of \mathcal{R} on $\mathcal{T}(\mathcal{F})$, where $\mathcal{F} = \{0:0, s:1, plus: 2, g:2, f:3\}$. The defined symbols of \mathcal{F} are f, plus and g.

Let us apply the inference rules checking unsatisfiability of A, whose conditions are given in Table III. Applying the rules on $f(x_1, x_2, x_3)$, we get:

$$f(x_1, x_2, x_3)$$

$$A = \top$$

$$C = \top$$

$$Abstract$$

$$f(X_1, X_2, X_3)$$

$$A = (x_1 \downarrow = X_1 \land x_2 \downarrow = X_2 \land x_3 \downarrow = X_3)$$

$$C = f(x_1, x_2, x_3) > x_1, x_2, x_3$$

$$\sigma = (X_1 = 0 \land X_2 = s(0)) \bigvee \mathbf{Narrow}$$

$$f(X_3, plus(X_3, X_3), X_3)$$

$$A = (x_1 \downarrow = 0 \land x_2 \downarrow = s(0) \land x_3 \downarrow = X_3)$$

$$C = f(x_1, x_2, x_3) > x_1, x_2, x_3$$

$$Abstract$$

$$\downarrow$$

$$f(X_3, X_4, X_3)$$

$$A = (x_1 \downarrow = 0 \land x_2 \downarrow = s(0) \land x_3 \downarrow = X_3 \land plus(X_3, X_3) \downarrow = X_4)$$

$$C = f(x_1, x_2, x_3) > x_1, x_2, x_3$$

$$\sigma = (X_3 = 0 \land X_4 = s(0)) \bigvee \mathbf{Narrow}$$

$$f(0, plus(0, 0), 0)$$

$$A = (x_1 \downarrow = 0 \land x_2 \downarrow = s(0) \land x_3 \downarrow = 0 \land plus(0, 0) \downarrow = s(0))$$

$$C = f(x_1, x_2, x_3) > x_1, x_2, x_3$$

$$\downarrow$$

$$Q$$

$$A = (x_1 \downarrow = 0 \land x_2 \downarrow = s(0) \land x_3 \downarrow = 0 \land plus(0, 0) \downarrow = s(0))$$

$$C = f(x_1, x_2, x_3) > x_1, x_2, x_3$$

The first **Abstract** applies since $f(x_1, x_2, x_3) > x_1, x_2, x_3$ is satisfiable by any simplification ordering.

Since we are using the inference rules checking unsatisfiability of A given in Table III, we do not have to justify the **Narrow** applications.

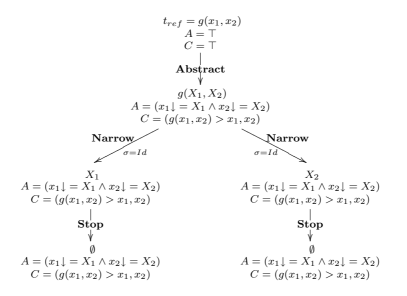
The second **Abstract** applies by using the *TERMIN* predicate. Indeed, the usable rules of $plus(X_3, X_3)$ consist of the system $\{plus(x, 0) \rightarrow x, plus(x, s(y)) \rightarrow s(plus(x, y))\}$, that can be proved terminating with any precedence based ordering, independent of the induction ordering, with the precedence $plus \succ_{\mathcal{F}} s$, which ensures the property *TERMIN*(*Innermost*, $plus(X_3, X_3)$). Without abstraction here, the process would have generated a branch containing an infinite number of **Narrow** applications.

Finally, **Stop** applies because the constraint A becomes unsatisfiable. Indeed, it contains the abstraction constraint $plus(0,0) \downarrow = s(0)$, which is not true since the unique normal form of plus(0,0) is 0. Note that if we would have chosen to apply the inference rules checking satisfiability of A, whose conditions are given in Table IV, then the last narrowing step would not have applied, and would have been replaced by a **Stop** application.

Considering now $g(x_1, x_2)$, we get:

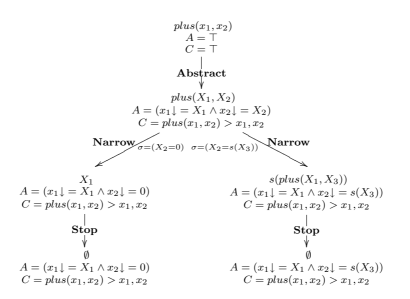
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The proof tree is the same as in the previous example. Abstract applies since $g(x_1, x_2) > x_1, x_2$ is satisfiable by the previous precedence based ordering.

Let us finally apply the inference rules of Table III on $plus(x_1, x_2)$:



Abstract applies since $plus(x_1, x_2) > x_1, x_2$ is satisfiable by the previous precedence based ordering. **Stop** applies on the left branch because X_1 is an abstraction variable. **Stop** applies on the right branch thanks to the *TERMIN* predicate. Indeed, the usable rules of $s(plus(X_1, X_3))$ consist of the previous terminating system $\{plus(x, 0) \rightarrow x, plus(x, s(y)) \rightarrow s(plus(x, y))\}$.

7. THE OUTERMOST CASE

7.1 Abstraction

According to the outermost strategy, abstraction can be performed on subterms t_i only if during their normalization, the t_i 's do not introduce outermost redexes higher in the term t. More formally, the induction hypothesis is applied to the subterms $t|_{p_1}, \ldots, t|_{p_n}$ of the current term t, provided $\alpha t_{ref} \succ \alpha t|_{p_1}, \ldots, \alpha t|_{p_n}$ for every ground substitution α , for the induction ordering \succ and provided $u = t[y_1]_{p_1}$... $[y_n]_{p_n}$ is not narrowable at prefix positions of p_1, \ldots, p_n , for the outermost narrowing relation defined below.

7.2 The narrowing mechanism

Outermost narrowing is defined by Definition 4.3.2, where a S-better position is a prefix position. In order to support intuition, let us consider for instance the system $\{f(g(a)) \rightarrow a, f(f(x)) \rightarrow b, g(x) \rightarrow f(g(x))\}$. With the standard narrowing relation used at the outermost position, $f(g(x_1))$ only narrows into a with the first rule and the substitution $\sigma = (x_1 = a)$. With the outermost narrowing relation, $f(g(x_1))$ narrows into a with the first rule and $\sigma = (x_1 = a)$, and into $f(f(g(x_1)))$ with the third rule and the constrained substitution $\sigma = Id \wedge x_1 \neq a$.

In the outermost termination proof, the variable renaming performed before the narrowing step has a crucial meaning for the schematization of outermost derivations. This renaming, applied on the current term t, replaces the variable occurrences x_1, \ldots, x_m of t by new and mutually distinct variables x'_1, \ldots, x'_m , defined as follows. Given any ground instance $\alpha t, x'_1, \ldots, x'_m$ represent the first reduced form of $\alpha x_1, \ldots, \alpha x_m$ encountered in any outermost rewriting chain starting from αt , such that the next redex in the chain is not in $\alpha x_1, \ldots, \alpha x_m$ anymore, but higher in the term.

This replacement is memorized in a reduction formula before we apply a step of outermost narrowing to $g(x'_1, \ldots, x'_m)$. The abstraction variables are not renamed: since their ground instances are in normal form, they are not concerned by the rewriting chain schematized by the variable renaming.

Definition 7.2.1. Let $t \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ be a term whose variable occurrences from left to right in t are x_1, \ldots, x_m . The reduction renaming of t, noted $\rho = (x_1 \rightarrow x'_1) \ldots (x_m \rightarrow x'_m)$, consists in replacing the x_i by new and mutually distinct variables x'_i in t, giving a term t^{ρ} . This is denoted by the so-called reduction formula

$$R(t) = t \rightarrowtail t^{\rho}.$$

Notice that the reduction renaming linearizes the term. For instance, the two occurrences of x in g(x, x) are respectively renamed into x'_1 and x'_2 , and $g(x, x) \rightarrow g(x'_1, x'_2)$.

Definition 7.2.2. Let $t \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ be a term whose variable occurrences from left to right are x_1, \ldots, x_m , at positions p_1, \ldots, p_m respectively. A ground substitution θ satisfies the reduction formula $R(t) = t \rightarrow t^{\rho}$, where $\rho = (x_1 \rightarrow x'_1) \ldots (x_m \rightarrow x'_m)$, iff there exists an outermost rewriting chain $\theta t \xrightarrow{* p \notin \overline{\mathcal{O}}(t)}_{Outermost} \theta t^{\rho} \rightarrow_{Outermost}^{p \in \overline{\mathcal{O}}(t)} u$, i.e. such that:

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—either $\theta t^{\rho} = t[\theta x'_1]_{p_1} \dots [\theta x'_m]_{p_m}$ is the first reduced form of $\theta t = t[\theta x_1]_{p_1} \dots [\theta x_m]_{p_m}$ on this chain having an outermost rewriting position at a non variable position of t, if this position exists,

—or $\theta x'_1 = (\theta x_1 \downarrow), \dots, \theta x'_m = (\theta x_m \downarrow)$ if there is no such position.

Before going on, a few remarks on this definition can be made. In the second case of satisfiability, $t[\theta x_1 \downarrow]_{p_1} \ldots [\theta x_m \downarrow]_{p_m}$ is in normal form. In any case, R(t) is always satisfiable : it is sufficient to take a ground substitution θ such that $t[\theta x_1]_{p_1} \ldots [\theta x_m]_{p_m}$ has an outermost rewriting position at a non variable position of t, and then to extend its domain $\{x_1, \ldots, x_m\}$ to $\{x_1, \ldots, x_m, x'_1, \ldots, x'_m\}$ by choosing for each $i \in \{1, \ldots, m\}, \theta x'_i = \theta x_i$. If such a substitution does not exist, then every ground instance of t has no outermost rewriting position at a non variable position of t, and it is sufficient to take a ground substitution θ such that $\theta x_1 = \ldots = \theta x_m = \theta x'_1 = \ldots = \theta x'_m = u$, with u any ground term in normal form.

However, there may exist several instantiations solutions of such constraints. Let us consider for instance the rewrite system $R = \{f(a) \to f(c), b \to a\}$ and the reduction formula $R(f(x)) = f(x) \to f(x')$. The substitution $\theta_1(x) = \theta_1(x') = a$ and $\theta_2(x) = b, \theta_2(x') = a$ are two distinct solutions. With the substitution θ_2 , f(a)is the first reduced form of f(b) having an outermost rewriting position at a non variable position of f(x) (here at top).

Notice also that if t is outermost reducible at position p, variables of t whose position is a suffix of p are not affected by the reduction renaming. Indeed, if t is reducible at position p, a ground instance αt of t cannot be outermost reduced in the instance of x, whose positions are suffix of p. So x', representing the first reduced form of αx in any outermost rewriting chain starting from αt , such that the reduction is performed higher in the current term, is equal to x.

To illustrate this, let us consider the system $\{g(x) \to x, f(x, x) \to x\}$ (the righthand sides of the rules are not important here). Then, since f(x, g(y)) outermost rewrites at the position of g, the variable y does not need to be renamed. So $R(f(x, g(y))) = (f(x, g(y)) \to f(x', g(y))).$

Because of the previously defined renaming process, the formula A for cumulating constraints has to be completed in the following way.

Definition 7.2.3. A renaming-abstraction constraint formula (RACF for short) is a formula

$$\begin{split} & \bigwedge_m u_m \rightarrowtail u_m^\rho \bigwedge_i (t_i {\downarrow} = t'_i) \land \bigwedge_j (x_j = t_j) \land \bigwedge_k \bigvee_{l_k} (u_{l_k} \neq v_{l_k}), \text{ where } u_m, u_m^\rho, t_i, t'_i, t_j, \\ & u_{l_k}, v_{l_k} \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A), \, x_j \in \mathcal{X} \cup \mathcal{X}_A. \text{ The empty formula is denoted } \top. \end{split}$$

Definition 7.2.4. A renaming-abstraction constraint formula

$$\begin{split} & \bigwedge_{m} u_{m} \rightarrowtail u_{m}^{\rho} \bigwedge_{i} (t_{i} \downarrow = t_{i}') \land \bigwedge_{j} (x_{j} = t_{j}) \land \bigwedge_{k} \bigvee_{l_{k}} (u_{l_{k}} \neq v_{l_{k}}) \text{ is said to be satisfiable} \\ & \text{iff there exists at least one instantiation } \theta \text{ such that } \bigwedge_{i} (\theta t_{i} \downarrow = \theta t_{i}') \land \bigwedge_{j} (\theta x_{j} = \theta t_{j}) \land \bigwedge_{k} \bigvee_{l_{k}} (\theta u_{l_{k}} \neq \theta v_{l_{k}}) \text{ and } \theta \text{ satisfies } \bigwedge_{m} u_{m} \rightarrowtail u_{m}^{\rho}. \end{split}$$

In practice, one can solve the equality and disequality part of the constraint and then check whether the solution θ satisfies the reduction formulas. This is trivial when θ only instantiates the x'_i , since it can be extended by setting $\theta(x_i) = \theta(x'_i)$. Unfortunately, when θ also instantiates the x_i , we get an undecidable problem of reachability: $\theta t \xrightarrow{* p \notin \overline{\mathcal{O}}(t)}_{Outermost} \theta t^{\rho} \rightarrow_{Outermost}^{p \in \overline{\mathcal{O}}(t)} u$.

So here again, we can either test satisfiability of the formula of cumulated constraints, or unsatisfiability. As satisfiability is in general more difficult to show than in the innermost case, we only present here inference rules checking unsatisfiability.

Unlike in the innermost case, the variables of the narrowed terms here are in $\mathcal{X} \cup \mathcal{X}_A$. Indeed, following the definition of the reduction renaming above, renaming variables of \mathcal{X} still gives variables of \mathcal{X} . Moreover, abstraction may let unchanged subterms containing variables of \mathcal{X} , in the abstracted term.

7.3 Inference rules for the outermost case

The inference rules **Abstract**, **Narrow** and **Stop** instantiate respectively the proof steps *abstract*, *narrow*, and *stop*.

They work as follows:

- —The narrowing step is expressed by a rule **Narrow** applying on $(\{t\}, A, C)$: the variables of t are renamed as specified in Definition 7.2.1. Then t^{ρ} is outermost narrowed in all possible ways in one step, with all possible rewrite rules of the rewrite system \mathcal{R} , into terms u. For any possible u, we generate the state $(\{u\}, R(t) \land A \land \sigma, C)$ where σ is the constrained substitution allowing outermost narrowing of t^{ρ} into u.
- —The rule **Abstract** works as in the innermost case, except that the abstraction positions are such that the abstracted term is not narrowable at prefix positions of the abstraction positions.
- —The rule **Stop** also works as in the innermost case.

To prove outermost termination of \mathcal{R} on every term $t \in \mathcal{T}(\mathcal{F})$, for each defined symbol $g \in \mathcal{D}$, we apply the rules on the initial state $(\{t_{ref} = g(x_1, \ldots, x_m)\}, \top, \top)$, with the strategy:

$$Strat-Rules(Outermost) = repeat * (try-skip(Abstract), try-skip(Narrow), try-skip(Stop)).$$

There are two cases for the behavior of the strategy: either there is a branch in the proof tree with infinite applications of **Abstract** and **Narrow**, in which case we cannot say anything about termination, or the procedure stops on each branch with the rule **Stop**. Then, outermost termination is established, if all proof trees are finite.

According to the remark following Definition 7.2.2, the reduction formulas in A may often be reduced to simple variable renamings. In this case, A may exclusively contain variable renamings and constrained substitutions, that can be used to show that the ordering constraint needed to apply **Abstract** or **Stop** is satisfiable (see Examples B.1 and B.4 in [Fissore et al. 2002c]). The following lemma can also be used, if satisfiability of C is considered with Definition 4.4.3 (see Examples B.2, B.3 and B.4 in [Fissore et al. 2002c]). It enables to compare the variables of the current term in a proof tree with the reference term, so it allows in particular to apply **Stop** when the current term is either a variable, or a non narrowable term containing variables of \mathcal{X} .

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Abstract: $\frac{\{t\}, A, C}{\{u\}, A \wedge t _{i_1} \downarrow = X_{i_1} \dots \wedge t _{i_p} \downarrow = X_{i_p}, C \wedge H_C(t _{i_1}) \dots \wedge H_C(t _{i_p})}$		
where t is abstracted into u at positions $i_1, \ldots, i_p \neq \epsilon$		
if $C \wedge H_C(t _{i_1}) \dots \wedge H_C(t_{i_p})$ is satisfiable		
and u is not narrowable at prefix positions of i_1, \ldots, i_p		
Narrow: $\frac{\{t\}, A, C}{\{u\}, R(t) \land A \land \sigma, C}$		
if $t^{\rho} \sim^{\sigma}_{Outermost} u$		
Stop: $\frac{\{t\}, A, C}{\emptyset, A \wedge H_A(t), C \wedge H_C(t)}$		
if $C \wedge H_C(t)$ is satisfiable or A is unsatisfiable		
and $H_A(t) = \begin{cases} \top & \text{if any ground instance of } t \\ & \text{is in normal form} \\ t \downarrow = X & \text{otherwise.} \\ H_C(t) = \begin{cases} \top & \text{if } TERMIN(Outermost, t) \\ t_{ref} > t & \text{otherwise.} \end{cases}$		

LEMMA 7.3.1. Let $(\{t_i\}, A_i, C_i)$ be the i^{th} state of any branch of the derivation tree obtained by applying the strategy Strat-Rules(Outermost) on $(\{t_{ref}\}, \top, \top)$, and \succ a noetherian ordering having the subterm property. If every reduction formula in A_i can be reduced to a formula $\bigwedge_j x_j = x'_j$, then we have:

for every variable x of t_i in \mathcal{X} : $(t_{ref} > x)/A_i$ is satisfiable by \succ .

7.4 Examples

Example 7.4.1. Consider the previous example

$$f(g(a)) \to a$$

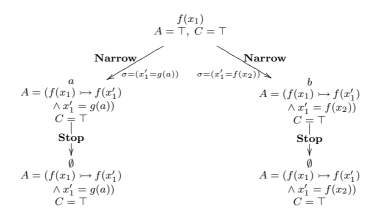
$$f(f(x)) \to b$$

$$g(x) \to f(g(x))$$

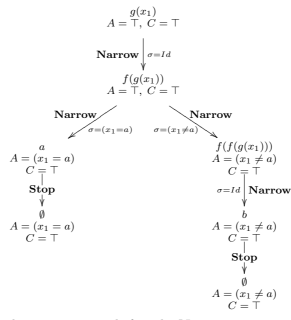
that is outermost terminating, but not terminating for the standard rewriting relation, especially because of the third rule.

We prove that \mathcal{R} is outermost terminating on $\mathcal{T}(\mathcal{F})$ where $\mathcal{F} = \{f : 1, g : 1, a : 0, b : 0\}.$

The defined symbols of \mathcal{F} for \mathcal{R} are f and g. Applying the rules on $f(x_1)$, we get:



The first **Stop** is applied because a is in normal form, the second **Stop** because b is in normal form. Applying the rules on $g(x_1)$, we get:



There is no reduction renaming before the **Narrow** steps, since $g(x_1)$, $f(g(x_1))$ and $f(f(g(x_1)))$ are reducible at prefix positions of the position of x_1 .

When narrowing $f(g(x_1))$, we first try the top position, and find a possible unification with the first rule (the left branch). One also must consider the third rule if x_1 is such that $x_1 \neq a$ (second branch). **Stop** is applied on a and b as previously.

Example 7.4.2. Let \mathcal{R} be the rewrite system cited in the introduction, built on $\mathcal{F} = \{c : 2, f : 1, b : 0\}$:

$$\begin{array}{ll} c(x,c(y,z)) & \to b \\ f(x) & \to c(x,f(s(x))) \end{array}$$

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Applying the inference rules on $f(x_1)$, we get :

Applying the inference rules on $c(x_1, x_2)$, we get :

$$c(x_1, x_2)$$

$$A = \top, C = \top$$

$$\sigma = (x'_2 = c(x_3, x_4)) \bigvee \mathbf{Narrow}$$

$$b$$

$$A = (c(x_1, x_2) \rightarrow c(x'_1, x'_2))$$

$$\land x'_2 = c(x_3, x_4))$$

$$C = \top$$

$$\mathbf{Stop}$$

$$\emptyset$$

$$A = (c(x_1, x_2) \rightarrow c(x'_1, x'_2))$$

$$\land x'_2 = c(x_3, x_4))$$

$$C = \top$$

8. LOCAL STRATEGIES ON OPERATORS

We now address the termination problem for rewriting with local strategies on operators.

8.1 Abstraction and narrowing

The information that variables are abstraction variables can be very important to conclude the proofs here: if the current term is an abstraction variable, its strategy

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is set to [] in the *Narrow* step, and then the *Stop* step applies. This information can be easily deduced when new variables are introduced: the abstracting process directly introduces abstraction variables, by definition. But the resulting term may still have variables of \mathcal{X} since the abstracted subterms of a term may not cover all variables of the term.

Moreover, narrowing is performed on terms of $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. Indeed, there is no variable renaming before the narrowing steps, that could transform all variables into abstraction variables. In addition, even if the variables of a narrowed term are all in \mathcal{X}_A , the range of the narrowing substitution can introduce variables of \mathcal{X} , according to the LS-strategies, if these variables do not appear at LS-positions.

However some variable occurrences can be particularized into variables of \mathcal{X}_A in the narrowing process: the narrowing substitution σ , whose range only contains new variables of \mathcal{X} , can be transformed into a new substitution σ_A by replacing some of these variables by abstraction variables. Let us consider an equality of the form X = u, introduced by the narrowing substitution σ , where $X \in \mathcal{X}_A$, and $u \in \mathcal{T}(\mathcal{F}, \mathcal{X})$. As X is an abstraction variable, every ground instance of u must be in normal form. So the variables in u that occur at an LS-position can be replaced by abstraction variables. Let now μ be the substitution $(x_i = X_i)$, for all $x_i \in Var(u)$ such that X = u is an equality of σ with $X \in \mathcal{X}_A$, $u \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$, and x_i occurs at an LS-position in u. Then $\sigma_A = \mu\sigma$.

Combining abstraction and narrowing is achieved here in the following way. Abstraction is tried on the immediate subterms of the current term. If the abstraction is possible, then a narrowing step is applied, only at the top position, which limits the number of narrowing steps, more complicated here than for the other strategies, since, as we will see later, they involve complementary branches.

If **Abstract** cannot be applied at all LS-positions of the term, the simulation of LS-rewriting by abstraction steps is blocked, so the proof process is stopped, and nothing can be concluded about termination.

8.2 The termination proof procedure for local strategies

The inference rules **Abstract**, **Narrow** and **Stop** instantiate respectively the proof steps *abstract*, *narrow*, and *stop*. They work in the following way on a state $(\{t^{[p_1,\ldots,p_n]}\}, A, C)$, where top(t) = f and $LS(f) = [p_1,\ldots,p_n]$.

—The rule **Abstract** can apply:

- —when there exists $k \in [2..n]$, $p_j \neq 0$ for $1 \leq j \leq k-1$ and $p_k = 0$. The term t is abstracted at positions $p_j \neq 0$ for $1 \leq j < k$ if $C \wedge (t_{ref} > t|_{p_j}, 1 \leq j < k)$ is satisfiable. Indeed, by induction hypothesis, all ground instances of $t|_{p_j}, 1 \leq j < k$, LS-terminate. We can instead have $TERMIN(Local-Strat, t|_{p_j})$ for some of the previous $t|_{p_j}$. The list of positions then becomes $[0, p_{k+1}, \ldots, p_n]$. —when there is no position 0 in the strategy of the current term. Any ground
- instance of the term obtained after abstraction is irreducible, by definition of the LS-strategy, which ends the proof on the current derivation chain. The set containing the current term is then replaced by the empty set.

-when $p_1 = 0$. The rule applies but does not change the state. This is the case where the local strategy of the current term expresses that it has to be

narrowed at the top, so there is no abstraction here, and the **Narrow** rule is tried just after. Remark that instead of applying **Abstract** without effect, we could have suppressed this case and use here a "try-skip" strategy to enable the application of **Narrow**. But this would be incompatible with the other failure cases of **Abstract**, needing a 'try-stop".

—The rule **Narrow** works as follows:

—if the current term t is narrowable at position 0, t is narrowed in all possible ways in one step, with all possible rewrite rules of the rewrite system R, and all possible substitutions σ_i , into $u_i, i \in [1..l]$. Then from the state $(\{t^{[0,p_1,\ldots,p_n]}\}, A, C)$ we generate the states $(\{u_i^{LS(top(u_i))}\}, A \wedge \sigma_i, C), i \in [1..l],$ where the σ_i are all most general unifiers allowing narrowing of t into terms u_i , such that $A \wedge \sigma_i$ is satisfiable. This narrowing step means that $\sigma_1 t, \ldots, \sigma_l t$ are all most general instances of t that are reducible at the top position. As a consequence, if $\Phi = \overline{\sigma_1} \wedge \ldots \wedge \overline{\sigma_l}$ is satisfiable, for each instantiation μ satisfying Φ , μt is not reducible at the top position. Then, as these μt have to be reduced at positions $[p_1, \ldots, p_n]$, we also generate the complementary state $(\{t^{[p_1,\ldots,p_n]}\}, A \wedge \bigwedge_{i=1}^l \overline{\sigma_i}, C)$. Let us also notice that if u_i is a variable $x \in \mathcal{X}$, we cannot conclude anything

Let us also notice that if u_i is a variable $x \in \mathcal{X}$, we cannot conclude anything about termination of ground instances of x. Setting LS(x) to [0] or [] would wrongly lead to conclude, with the rule **Narrow**, that ground instances of xare terminating. So we force the proof process to stop in setting LS(x) to a particular symbol \sharp . However, if $u_i = X \in \mathcal{X}_A$, LS(X) is set to [], which is coherent with the fact that any ground instance of X is in LS- normal form.

- —if t is not narrowable at position 0 or is narrowable with a substitution that is not compatible with the current constraint formula A, then no narrowing is applied and the current term is evaluated at positions following the top position in the strategy. The list of positions then becomes $[p_1, \ldots, p_n]$.
- —We also can check for the current term t whether $C \wedge t_{ref} > t$ is satisfiable. Then, by induction hypothesis, any ground instance of t terminates for the LS-strategy, which ends the proof on the current derivation chain. The **Stop** rule then replaces the set containing the current term by the empty set. It also allows to stop the inference process when the list of positions is empty.

The set of inference rules is given in Table VI. In the conditions of these rules, satisfiability of A is checked. Working with unsatisfiability of A would be more technical to handle here than in the innermost case, because of the complementary branches generated by the **Narrow** rule.

The strategy for applying these rules is:

$$repeat * (try-stop(Abstract), try-stop(Narrow), try-skip(Stop)).$$

There are here three cases for the behavior of the proof process. It can diverge as previously, or stop and the states in the leaves have then to be considered. The good case is when the process stops and all final states of all proof trees are of the form (\emptyset, A, C) : the termination w.r.t the given LS-strategy is established.

8.3 Examples

Example 8.3.1. Let us recall the rules of the example given in the introduction.

Table VI. Inference rules for t_{ref} LS-termination

$$\begin{split} \mathbf{Abstract:} & \underbrace{\{t^{[p_1,\dots,p_n]}\}, \ A, \ C}_{j \in \{i_1,\dots,i_p\}} H_C(t|_j)} \\ \text{where } t \text{ is abstracted into } u \text{ at the positions } i_1,\dots,i_p \in POS \\ \text{if } A \land \bigwedge_{j \in \{i_1,\dots,i_p\}} (t|_j \downarrow = X_j), \ C \land \bigwedge_{j \in \{i_1,\dots,i_p\}} H_C(t|_j) \text{ are satisfiable and} \\ POS = \{p_1,\dots,p_{k-1}\}, S = [0,p_{k+1},\dots,p_n] \text{ if } \exists k \in [2..n] : p_1,\dots,p_{k-1} \neq 0 \\ \text{ and } p_k = 0 \\ POS = \{p_1,\dots,p_n\}, S = [] \text{ if } p_1,\dots,p_n \neq 0 \text{ or } [p_1,\dots,p_n] = [] \\ POS = \emptyset, S = [p_1,\dots,p_n] \text{ if } p_1 = 0 \\ \\ \mathbf{Narrow:} \quad \frac{\{t^{[0,p_1,\dots,p_n]}\}, \ A, \ C}{\{u^S\}, \ A', \ C} \\ \text{ where } u = u_i, S = LS(top(u_i)), A' = A \land \sigma_i \text{ if } t \rightsquigarrow_{\mathcal{R}}^{\epsilon,\sigma_i} u_i \text{ and } A \land \sigma_i \text{ is satisfiable} \\ \text{ or } u^S = t^{[p_1,\dots,p_n]}, A' = A \land (\bigwedge_{i=1}^{t} \overline{\sigma_i}), \text{ and } \sigma_i, i \in [1..l] \text{ are all nar. subst. as above} \\ \text{ or } u^S = t^{[p_1,\dots,p_n]}, A' = A \\ \text{ if } t \text{ is not narrowable at the top position} \\ \text{ or } u^S = t^{[p_1,\dots,p_n]}, A' = A \\ \text{ if } t \text{ is not narrowable at the top position} \\ \text{ or } and row and row and row able at the top position \\ \text{ or } A \land A \land H_A(t), \ C \land H_C(t) \\ \text{ if } A \land H_A(t), \ C \land H_C(t) \\ \text{ if } n \text{ or any ground instance of } t \\ \text{ is in normal form} \\ t_{\downarrow} = X \quad \text{otherwise.} \\ H_C(t) = \begin{cases} \top & \text{ if } [p_1,\dots,p_n] = [] \\ \text{ or } TERMIN(Local-Strat, t) \\ t_{ref} > t \quad \text{otherwise.} \end{cases}$$

$$\begin{array}{lll} f(i(x)) & \rightarrow ite(zero(x), g(x), f(h(x))) \\ zero(0) & \rightarrow true \\ zero(s(x)) & \rightarrow false \\ ite(true, x, y) & \rightarrow x \\ ite(false, x, y) & \rightarrow y \\ h(0) & \rightarrow i(0) \\ h(x) & \rightarrow s(i(x)) \end{array}$$

The LS-strategy is the following :

$$\begin{split} --LS(ite) &= [1;0], \\ --LS(f) &= LS(zero) = LS(h) = [1;0] \text{ and} \\ --LS(g) &= LS(i) = [1]. \end{split}$$

Let us prove the termination of this system on the signature $\mathcal{F} = \{f : 1, zero : 1, ite : 3, h : 1, s : 1, i : 1, g : 1, 0 : 0\}.$

Applying the inference rules on $f(x_1)$, we get :

Abstract applies on $f(x_1)$, since C is satisfiable by any ordering having the subterm property. A is satisfiable with any instantiation θ such that $\theta x_1 = \theta X_1 = 0$. **Narrow** expresses the fact that $\sigma f(X_1)$ is reducible if σ is such that $\sigma X_1 = i(X_2)$,

and that the other instances $(\sigma' f(X_1)$ with $\sigma' X_1 \neq i(X_2))$ cannot be reduced.

The renaming of x_2 into X_2 in σ_A comes from the fact that x_2 occurs in $i(x_2)$ at an LS-position in $\sigma = (X_1 = i(x_2))$.

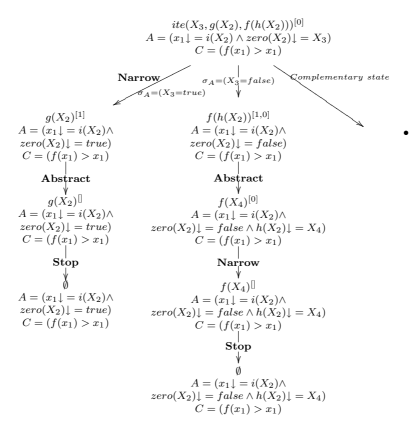
Then, the constraint formula A on the left branch is satisfiable by any instantiation θ such that $\theta X_2 = 0$ and $\theta x_1 = i(0)$. The constraint formula on the complementary branch is satisfied by any instantiation θ such that $\theta x_1 = \theta X_1 = \theta X_2 = 0$.

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Abstract applies here on the first branch, since $zero(X_2)$ can be abstracted, thanks to a version of Proposition 6.2.1 adapted to local strategies [Fissore et al. 2001]. Indeed, $\mathcal{U}(zero(X_2)) = \{zero(0) \rightarrow true, zero(s(x)) \rightarrow false\}$, and both rules can be oriented by a LPO \succ with the precedence $zero \succ_{\mathcal{F}} true$ and $zero \succ_{\mathcal{F}} false$. Then we have $TERMIN(Local-strat, zero(X_2))$.

The next constraint formula A is satisfiable with any instantiation θ such that $\theta X_2 = 0$, $\theta X_3 = true$ and $\theta x_1 = i(0)$.

Then, Narrow applies on the left branch:



The first constraint formula A is satisfiable by any instantiation θ such that $\theta X_2 = 0$ and $\theta x_1 = i(0)$. The second one is satisfiable by any instantiation θ such that $\theta X_2 = s(0)$ and $\theta x_1 = i(s(0))$. The third one (see below) is satisfiable by any instantiation θ such that $\theta X_3 = zero(i(0)), \ \theta X_2 = i(0)$ and $\theta x_1 = i(i(0))$.

Abstract trivially applies on $g(X_2)$: since X_2 is an abstraction variable, there is no need to abstract it.

The second **Abstract** applies on $f(h(X_2))$, thanks to the previous adaptation of Proposition 6.2.1 to local strategies. Indeed, $\mathcal{U}(h(X_2)) = \{h(0) \to i(0), h(x) \to s(i(x))\}$, and both rules can be oriented by the same LPO as previously with the additional precedence $h \succ_{\mathcal{F}} i$ and $h \succ_{\mathcal{F}} s$. Then we have *TERMIN*(*Local-strat*, $h(X_2)$). The constraint formula associated to $f(X_4)^{[0]}$ is satisfiable by any instantiation θ such that $\theta X_4 = s(i(s(0))), \ \theta X_2 = s(0)$ and $\theta x_1 = i(s(0))$.

Then, $f(X_4)^{[0]}$ narrows into $f(X_4)^{[]}$: we are here in the last application condition of the rule **Narrow**. Indeed, there is no narrowing possibility satisfying A. The only possible narrowing would use the first rewriting rule and the narrowing substitution $\sigma_A = (X_4 = i(X_5)).$

But then $A \wedge \sigma_A$ would lead to $(x_1 \downarrow = i(X_2) \wedge zero(X_2) \downarrow = false \wedge h(X_2) \downarrow = i(X_5))$. For any θ satisfying $A \wedge \sigma_A$, θ must be such that $\theta h(X_2) \downarrow = h(\theta X_2 \downarrow) \downarrow = i(\theta X_5)$. If $\theta X_2 \downarrow \neq 0$, then, according to \mathcal{R} , $h(\theta X_2 \downarrow) \rightarrow s(i(\theta X_2 \downarrow))$, where s is a constructor. Then we cannot have $h(\theta X_2 \downarrow) \downarrow = i(\theta X_5)$, so θ must be such that $\theta X_2 \downarrow = 0$. But then $\theta zero(X_2) \downarrow = true$, which makes $A \wedge \sigma_A$ unsatisfied.

For the third branch, we have:

For the defined symbols f, zero, h, the inference rules apply successfully with a common scheme: with an application of **Abstract**, **Narrow**, **Abstract** with no abstraction position, **Narrow** and **Stop**. Therefore \mathcal{R} is LS-terminating.

Let us now give an example that cannot be handled with the context-sensitive approach.

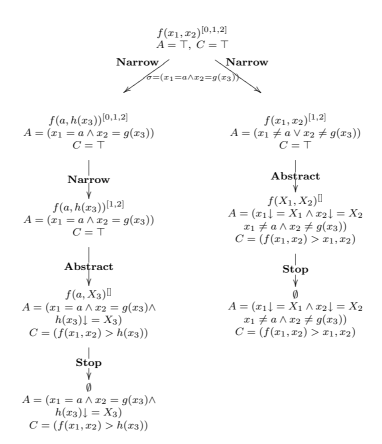
Example 8.3.2. Let \mathcal{R} be the following rewrite system

$$f(a, g(x)) \to f(a, h(x))$$
$$h(x) \to g(x)$$

with the LS-strategy : LS(f) = [0; 1; 2], LS(h) = [0] and LS(g) = [1].

The context-sensitive strategy would allow to permute the reducible arguments of f, so that we also could evaluate terms with LS(f) = [1; 2; 0]. We let the user check that, with this strategy, \mathcal{R} does not terminate.

Applying the rules on $f(x_1, x_2)$, we get:



Applying the rules on $h(x_1)$, we get:

$$h(x_{1})^{[0]}$$

$$A = \top, C = \top$$

$$\sigma = Id \bigvee \mathbf{Narrow}$$

$$g(x_{1})^{[1]}$$

$$A = \top, C = \top$$

$$\mathbf{Abstract}$$

$$g(X_{1})^{[]}$$

$$A = (x_{1}\downarrow = X_{1}), C = (h(x_{1}) > x_{1})$$

$$\mathbf{Stop}$$

$$\bigvee$$

$$\emptyset$$

$$A = (x_{1}\downarrow = X_{1}), C = (h(x_{1}) > x_{1})$$

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9. IMPLEMENTATION AND COMPARISON WITH RELATED WORKS

The generic framework we presented in this paper provides the basis for a new architecture of CARIBOO, which is a system implementing our three original procedures for proving termination of rewriting under the innermost, outermost and local strategies [Fissore et al. 2002a; Fissore 2003; Fissore et al. 2005]. This first implementation allowed us to experiment and evaluate our inductive technique.

CARIBOO currently consists of two main parts :

- (1) The proof procedures, written in ELAN, which are direct translations of the inference rules. They generate the proof trees, dealing with the ordering and the abstraction constraints. It is worth emphasizing the reflexive aspect of these proof procedures, written in a rule-based language, to allow termination of rule-based programs.
- (2) A graphical user interface (GUI), written in Java. It provides an edition tool to define specifications of rewrite systems which are then transformed into ELAN specifications used by the proof procedure. It also displays the detailed results of the proof process : which defined symbols have already been treated and, for each of them, the proof tree together with the detail of each state. Trace files can be generated in different formats (HTML, ps, pdf...)

To deal with the generated constraints, the proof processes of CARIBOO can use integrated features, like the computation of usable rules, the use of the subterm ordering or the Lexicographic Path ordering to satisfy ordering constraints, and the test of sufficient conditions of Section 4.4 for detecting unsatisfiability of A.

They can also delegate features, as ordering constraint solving, the orientation of the usable rules when the LPO fails, the satisfiability test of A or the termination proof of a term by any other mean than those proposed in Section 4.5, which are implemented in CARIBOO. For the first two cases, delegation can be either proposed to the user, or automatically ensured by the ordering constraint solver Cime.

CARIBOO provides several automation modes for dealing with constraints. Dealing with unsatisfiability of A and using the sufficient conditions given in Section 4.4 allows a complete automatic mode for the innermost and outermost strategies.

Experiments have been made on the TPDB example data base for termination tools ². The TPDB base contains many examples that are universally terminating (i.e. for standard rewriting). We did not focus on them since we were mostly interested in rewriting under specific strategies, but we used them to test our innermost proof process with the automatic mode.

From these experiments, a few remarks can be drawn to enlight the specificities of our approach and comparisons with other works.

Ordering constraints. It is interesting to note that thanks to the power of induction, and to the help of usable rules, the generated ordering constraints are often simple, and easily satisfied by the subterm ordering or an LPO. This is the case for 189 of the 229 examples of the data base for standard termination successfully treated by Cariboo. For the 40 other successful ones, a polynomial ordering

²Available at http://www.lri.fr/~marche/tpdb/

computed by Cime solves them. The failure cases are due to generated ordering constraints whose resolution requires to compare abstraction variables with standard variables, or which cannot be satisfied by simplification orderings, due to constraints uncompatible with term embedding. In the first case, additional knowledge on normal forms should solve the problem. For the second case, other orderings could be tried.

The automatic mode has been used on the innermost examples of the data base: 27 among 47 have run successfully. For all of them, except one requiring Cime, ordering constraints were solved by the internal orderings of CARIBOO.

The outermost examples in the TPDB data base are those we gave when participating to the second termination tool competition [Fissore et al. 2003a]. For this strategy, in our initial procedure, the ordering constraints were less important to control the proof process, because they were only used at terminal steps: the abstract step was stopping the process on the current branch of the proof tree.

Abstraction constraints. Since such constraints are rather specific to our approach, there was no existing solver. In full generality, solving such constraints relies on the characterisation of normal forms [Genet 1998; Comon et al. 1997]. In CARIBOO, ad-hoc sufficient conditions for both satisfiability and unsatisfiability have been implemented. The first ones rely on a syntactic analysis of the signature and the rewrite rules. The second ones are among the integrated features mentioned above.

When the sufficient conditions do not apply, the abstraction constraints are submitted to the user. In the satisfiability mode, a positive answer on satisfiability is required to ensure the next step of the proof process, otherwise it stops. The unsatisfiability test, however, is not blocking: if it succeeds, it enables the process to end. Otherwise, the process goes on and remains sound.

Completeness of definitions. With respect to automation, an additional advantage can be taken from the sufficient completeness property when it is satisfied by the specification. When the rewrite systems are sufficiently complete, every ground term has a constructor normal form, which is often easy to describe and provides intuition for solving abstraction constraints. Moreover, the assumption that every constructor term is minimal for the induction ordering is easy to ensure with a precedence where constructors are minimal, and this yields a straightforward way to solve ordering constraints [Gnaedig and Kirchner 2006]. Several examples of the TPDB data base have been enriched to satisfy sufficient completeness, then leading to a successful proof.

Local versus context-sensitive strategies. There is no example in the TPDB data base for local strategies, but we have considered those for context-sensitive strategies, which are more general. We have realized tests in replacing every contextsensitive strategy $(n_1 \ n_2 \dots n_p)$ by the more specific local strategy $[0 \ n_1 \ n_2 \dots n_p]$. This is of course more restrictive, since this encodes only one possible behaviour of the context-sensitive rewriting strategy. But a local strategy, where the order of reduced positions is relevant, can enable termination while the context sensitive strategy diverges.

On the 37 examples of the data base, 30 were successfully proved terminating under local strategies, among which 7 in a completely automatic way. Moreover, the user interactions were only to authorize skipping a stop rule at some steps of the proof (17 examples), or to solve simple ordering constraints (where an RPO was sufficient) to apply a stop rule (6 examples). All these cases are automatable.

Comparison with dependency pairs. Designed from 1996 by T. Arts and J.Giesl, the dependency pair method has proved its efficiency and automatic power for the universal and innermost termination problems. The comparison between this method and our approach is not easy to do. Indeed, several basic ingredients are shared: narrowing, ordering constraints, usable rules are present in both contexts. But while the dependency pairs method is initially based on an analysis of the rules syntax to detect forward closures, our approach was guided by the idea to schematize derivation trees, which allows us to abstract the reduction relation. Except for the innermost case, handling specific rewriting strategies seems more difficult with the dependency pair approach.

Narrowing has been used as the basis of our method, since 1999 [Gnaedig et al. 1999], to schematize rewriting steps of terms, following their possible ground instances. In the dependency pair approach instead [Arts and Giesl 1997], narrowing has been introduced to provide a sufficient condition to detect the dependencies between pairs.

Usable rules have been introduced in the dependency pair approach [Arts and Giesl 1997] for innermost termination. We then have adapted the notion to local strategies [Fissore et al. 2001], and to the outermost strategy [Fissore et al. 2002b], to enrich our inductive proof principle.

Characterization of orderings for proving innermost termination. In [Fernández et al. 2005], the relationship between innermost termination and well-founded orderings is studied. It is shown that orderings suitable for proving innermost termination have to be at least monotonic after each maximal parallel innermost rewriting step. A similar structural requirement can be made on the term ordering needed for our inductive approach: as mentioned in Section 4.1, the induction ordering requires at least to have the subterm property, restricted to terms whose top symbol is a constructor.

In the current prototype CARIBOO, the implementation effort was put in priority on experiments and validation of our approach to handle the termination problem for different strategies. The generic framework proposed here for the proof procedures should now lead to a more concise and structurated code, with shared procedures for the different strategies. We also expect to improve automation and efficiency.

10. CONCLUSION

The generic termination proof method presented in this paper is based on the simple ideas of schematizing and observing the derivation trees of ground terms and of using an induction ordering to skip normalizing subderivations and to stop derivations as soon as termination is ensured by induction.

This framework unifies the three different procedures we had previously proposed for proving termination of rewriting respectively under the innermost, the outermost and the local strategies. Analyzing and extracting their common features, and identifying the specific ones led us to a generic inference process expressed with three inference steps. Each of them enlights one basic concept of the proposed method. Induction on a noetherian ordering is used to stop the process. Abstraction also takes advantage of induction for dealing in one step with many rewriting steps leading to a specific normal form. Narrowing represents all potential applications of rewrite rules at a given position. As a consequence of this unified presentation, proofs of the results have been factorized and simplified.

The current work also makes clear that the specificities related to each strategy are localized in the control, either in constraints or conditions of the inference rules, or in the application strategies of these inference steps.

Another characteristic of this work is that constraints are heavily used on one hand to gather conditions that the induction ordering must satisfy, on the other hand to represent the set of ground instances of generic terms. The power of deduction with constraints [Kirchner et al. 1990] is once more illustrated in this proof process where the construction of the ordering for instance may be delayed until the end of the process.

The techniques presented here look promising in different directions. They already have been applied successfully to weak termination proofs in [Fissore et al. 2004], where the analysis of proof trees provides a constructive algorithm to reach a normal form. Moreover, since the proof process can be expressed with respect to any rewriting relation, it can easily be extended to prove ground termination of conditional, equational and typed rewriting, with an adequate definition of narrowing.

The approach can also be applied to other properties than termination. For instance, it has been recently adapted to the sufficient completeness problem, and to the computation of constructor forms in the evaluation of ground terms [Gnaedig and Kirchner 2006]. We expect it to be interesting too to tackle other properties like ground confluence.

Our feeling is that these ideas could also be used in programming based on paradigms different from rewriting. In this case, narrowing could by replaced for instance by abstract interpretation.

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APPENDIX

A. THE LIFTING LEMMA

The lifting lemma for standard narrowing [Middeldorp and Hamoen 1994] can be locally adapted to S-rewriting (rewriting under the innermost, outermost or local strategies) with non-normalized substitutions provided they fulfill some constraints on the positions of rewriting. To do so, we need the following two propositions (the first one is obvious).

PROPOSITION A.1. Let $t \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ and σ be a substitution of $\mathcal{T}(\mathcal{F}, \mathcal{X})$. Then $Var(\sigma t) = (Var(t) - Dom(\sigma)) \cup Ran(\sigma_{Var(t)}).$

PROPOSITION A.2. Suppose we have substitutions σ, μ, ν and sets A, B of variables such that $(B - Dom(\sigma)) \cup Ran(\sigma) \subseteq A$. If $\mu = \nu[A]$ then $\mu\sigma = \nu\sigma[B]$.

PROOF. Let us consider $(\mu\sigma)_B$, which can be divided as follows: $(\mu\sigma)_B = (\mu\sigma)_{B\cap Dom(\sigma)} \cup (\mu\sigma)_{B-Dom(\sigma)}$.

For $x \in B \cap Dom(\sigma)$, we have $\mathcal{V}ar(\sigma x) \subseteq Ran(\sigma)$, and then $(\mu\sigma)x = \mu(\sigma x) = \mu_{Ran(\sigma)}(\sigma x) = (\mu_{Ran(\sigma)}\sigma)x$. Therefore $(\mu\sigma)_{B\cap Dom(\sigma)} = (\mu_{Ran(\sigma)}\sigma)_{B\cap Dom(\sigma)}$.

For $x \in B-Dom(\sigma)$, we have $\sigma x = x$, and then $(\mu\sigma)x = \mu(\sigma x) = \mu x$. Therefore we have $(\mu\sigma)_{B-Dom(\sigma)} = \mu_{B-Dom(\sigma)}$. Henceforth we get $(\mu\sigma)_B = (\mu_{Ran(\sigma)}\sigma)_{B\cap Dom(\sigma)} \cup \mu_{B-Dom(\sigma)}$.

By a similar reasoning, we get $(\nu\sigma)_B = (\nu_{Ran(\sigma)}\sigma)_{B\cap Dom(\sigma)} \cup \nu_{B-Dom(\sigma)}$. By hypothesis, we have $Ran(\sigma) \subseteq A$ and $\mu = \nu[A]$. Then $\mu_{Ran(\sigma)} = \nu_{Ran(\sigma)}$. Likewise, since $B - Dom(\sigma) \subseteq A$, we have $\mu_{B-Dom(\sigma)} = \nu_{B-Dom(\sigma)}$. Then we have $(\mu\sigma)_B = (\mu_{Ran(\sigma)}\sigma)_{B\cap Dom(\sigma)} \cup \mu_{B-Dom(\sigma)} = (\nu\sigma)_B$. Therefore $(\mu\sigma) = (\nu\sigma)[B]$. \Box

LEMMA 4.3.1 (S-LIFTING LEMMA). Let \mathcal{R} be a rewrite system. Let $s \in \mathcal{T}(\mathcal{F}, \mathcal{X})$, α a ground substitution such that αs is S-reducible at a non variable position p of s, and $\mathcal{Y} \subseteq \mathcal{X}$ a set of variables such that $Var(s) \cup Dom(\alpha) \subseteq \mathcal{Y}$. If $\alpha s \rightarrow_S^{p,l \to r} t'$, then there exist a term $s' \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ and substitutions $\beta, \sigma = \sigma_0 \land \bigwedge_{j \in [1..k]} \overline{\sigma_j}$ such that:

1.
$$s \rightsquigarrow_{S}^{p,l \to r,\sigma} s',$$

2. $\beta s' = t',$
3. $\beta \sigma_0 = \alpha [\mathcal{Y} \cup Var(l)]$
4. β satisfies $\bigwedge_{i \in [1.,k]} \overline{\sigma_i}$

where σ_0 is the most general unifier of $s|_p$ and l and $\sigma_j, j \in [1..k]$ are all most general unifiers of $\sigma_0 s|_{p'}$ and a left-hand side l' of a rule of \mathcal{R} , for all position p' which are S-better positions than p in s.

PROOF. In the following, we assume that $\mathcal{Y} \cap \mathcal{V}ar(l) = \emptyset$ for every $l \to r \in \mathcal{R}$. If $\alpha s \to_S^{p, l \to r} t'$, then there exists a substitution τ such that $Dom(\tau) \subseteq \mathcal{V}ar(l)$ and $(\alpha s)|_p = \tau l$. Moreover, since p is a non variable position of s, we have $(\alpha s)|_p = \alpha(s|_p)$. Denoting $\mu = \alpha \tau$, we have:

$$\begin{split} \mu(s|_p) &= \alpha(s|_p) \quad \text{for } Dom(\tau) \subseteq \mathcal{V}ar(l) \text{ and } \mathcal{V}ar(l) \cap \mathcal{V}ar(s) = \emptyset \\ &= \tau l \qquad \text{by definition of } \tau \\ &= \mu l \qquad \text{for } Dom(\alpha) \subseteq \mathcal{Y} \text{ and } \mathcal{Y} \cap \mathcal{V}ar(l) = \emptyset, \end{split}$$

and therefore $s|_p$ and l are unifiable. Let us note σ_0 the most general unifier of $s|_p$ and l, and $s' = \sigma_0(s[r]_p)$.

Since σ_0 is more general than μ , there exists a substitution ρ such that $\rho\sigma_0 = \mu[\mathcal{Y} \cup Var(l)]$. Let $\mathcal{Y}_1 = (\mathcal{Y} - Dom(\sigma_0)) \cup Ran(\sigma_0)$. We define $\beta = \rho_{\mathcal{Y}_1}$. Clearly $Dom(\beta) \subseteq \mathcal{Y}_1$.

We now show that $\mathcal{V}ar(s') \subseteq \mathcal{Y}_1$, by the following reasoning:

—since $s' = \sigma_0(s[r]_p)$, we have $\mathcal{V}ar(s') = \mathcal{V}ar(\sigma_0(s[r]_p));$

- —the rule $l \to r$ is such that $\mathcal{V}ar(r) \subseteq \mathcal{V}ar(l)$, therefore we have $\mathcal{V}ar(\sigma_0(s[r]_p)) \subseteq \mathcal{V}ar(\sigma_0(s[l]_p))$, and then, thanks to the previous point, $\mathcal{V}ar(s') \subseteq \mathcal{V}ar(\sigma_0(s[l]_p))$;
- -since $\sigma_0(s[l]_p) = \sigma_0 s[\sigma_0 l]_p$ and since σ_0 unifies l and $s|_p$, we get $\sigma_0(s[l]_p) = (\sigma_0 s)[\sigma_0(s|_p)]_p = \sigma_0 s[s|_p]_p = \sigma_0 s$ and, thanks to the previous point: $\mathcal{V}ar(s') \subseteq \mathcal{V}ar(\sigma_0 s);$
- -according to Proposition A.1, we have $\mathcal{V}ar(\sigma_0(s)) = (\mathcal{V}ar(s) Dom(\sigma_0)) \cup Ran(\sigma_{0\mathcal{V}ar(s)})$; by hypothesis, $\mathcal{V}ar(s) \subseteq \mathcal{Y}$. Moreover, since $Ran(\sigma_{0\mathcal{V}ar(s)}) \subseteq Ran(\sigma_0)$, we have

 $\mathcal{V}ar(\sigma_0(s)) \subseteq (\mathcal{Y} - Dom(\sigma_0)) \cup Ran(\sigma_0)$, that is $\mathcal{V}ar(\sigma_0 s) \subseteq \mathcal{Y}_1$. Therefore, with the previous point, we get $Var(s') \subseteq \mathcal{Y}_1$.

From $Dom(\beta) \subseteq \mathcal{Y}_1$ and $Var(s') \subseteq \mathcal{Y}_1$, we infer $Dom(\beta) \cup Var(s') \subseteq \mathcal{Y}_1$. Let us now prove that $\beta s' = t'$.

Since $\beta = \rho_{\mathcal{Y}_1}$, we have $\beta = \rho[\mathcal{Y}_1]$. Since $Var(s') \subseteq \mathcal{Y}_1$, we get $\beta s' = \rho s'$. Since $s' = \sigma_0(s[r]_p)$, we have $\rho s' = \rho \sigma_0(s[r]_p) = \mu(s[r]_p) = \mu s[\mu r]_p$. Then $\beta s' = \mu s[\mu r]_p$. We have $Dom(\tau) \subseteq \mathcal{V}ar(l)$ and $\mathcal{Y} \cap \mathcal{V}ar(l) = \emptyset$, then we have $\mathcal{Y} \cap Dom(\tau) = \emptyset$. Therefore, from $\mu = \alpha \tau[\mathcal{Y} \cup Var(l)]$, we get $\mu = \alpha[\mathcal{Y}]$. Since $\mathcal{V}ar(s) \subseteq \mathcal{Y}$, we get $\mu s = \alpha s$.

Likewise, by hypothesis we have $Dom(\alpha) \subseteq \mathcal{Y}$, $\mathcal{V}ar(r) \subseteq \mathcal{V}ar(l)$ and $\mathcal{Y} \cap \mathcal{V}ar(l) = \emptyset$, then we get $Var(r) \cap Dom(\alpha) = \emptyset$, and then we have $\mu = \tau[Var(r)]$, and therefore $\mu r = \tau r$.

From $\mu s = \alpha s$ and $\mu r = \tau r$ we get $\mu s[\mu r]_p = \alpha s[\tau r]_p$. Since, by hypothesis, $\alpha s \rightarrow^p t'$, with $\tau l = (\alpha s)|_p$, then $\alpha s[\tau r]_p = t'$. Finally, as $\beta s' = \mu s[\mu r]_p$, we get $\beta s' = t'$ (2).

Next let us prove that $\beta \sigma_0 = \alpha[\mathcal{Y}]$. Reminding that $\mathcal{Y}_1 = (\mathcal{Y} - Dom(\sigma_0)) \cup Ran(\sigma_0)$, Proposition A.2 (with the notations A for \mathcal{Y}_1 , B for \mathcal{Y} , μ for β , ν for ρ and σ for σ_0) yields $\beta \sigma_0 = \rho \sigma_0[\mathcal{Y}]$. We already noticed that $\mu = \alpha[\mathcal{Y}]$. Linking these two equalities via the equation $\rho \sigma_0 = \mu$ yields $\beta \sigma_0 = \alpha[\mathcal{Y}]$ (3).

Let us now suppose that there exist a rule $l' \to r' \in \mathcal{R}$, a position p' S-better than p and a substitution σ_i such that $\sigma_i(\sigma_0(s|_{p'})) = \sigma_i l'$.

Let us now suppose that β does not satisfy $\bigwedge_{j \in [1..k]} \overline{\sigma_j}$. There exists $i \in [1..k]$ such that β satisfies $\sigma_i = \bigwedge_{i_l \in [1..n]} (x_{i_l} = u_{i_l})$. So β is such that $\bigwedge_{i_l \in [1..n]} (\beta x_{i_l} = \beta u_{i_l})$.

Thus, on $Dom(\beta) \cap Dom(\sigma_i) \subseteq \{x_{i_l}, i_l \in [1..n]\}$, we have $(\beta x_{i_l} = \beta u_{i_l})$, so $\beta \sigma_i = \beta$. Moreover, as β is a ground substitution, $\sigma_i \beta = \beta$. Thus, $\beta \sigma_i = \sigma_i \beta$.

On $Dom(\beta) \cup Dom(\sigma_i) - (Dom(\beta) \cap Dom(\sigma_i))$, either $\beta = Id$, or $\sigma_i = Id$, so $\beta \sigma_i = \sigma_i \beta$.

As a consequence, $\alpha(s) = \sigma_i \alpha(s) = \sigma_i \beta \sigma_0(s) = \beta \sigma_i \sigma_0(s)$ is reducible at position p' with the rule l', which is impossible by definition of reducibility of $\alpha(s)$ at position p under the strategy S. So the ground substitution β satisfies $\bigwedge_{i \in [1.,k]} \overline{\sigma_i}$ for all

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most general unifiers σ_i of $\sigma_0 s$ and a left-hand side of rule of \mathcal{R} at S-better positions of p (4).

Therefore, denoting $\sigma = \sigma_0 \wedge \bigwedge_{i \in [1..k]} \overline{\sigma_i}$, from the beginning of the proof, we get $s \rightsquigarrow_S^{p,l \to r,\sigma} s'$, and then the point (1) of the current lemma holds. \Box

B. PROOF OF THE GENERIC TERMINATION RESULT

Let us remind that $SUCCESS(g, \succ)$ means that the application of Strat-Rules(S)on $(\{g(x_1, \ldots, x_m)\}, \top, \top)$ gives a finite proof tree, whose sets C of ordering constraints are satisfied by a same ordering \succ , and whose leaves are either states of the form (\emptyset, A, C) or states whose set of constraints A is unsatisfiable.

THEOREM 5.4.1. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols containing at least a constructor constant. If there exists a noetherian ordering \succ having the constructor subterm property, such that for each symbol $g \in \mathcal{D}$, we have $SUCCESS(g, \succ)$, then every term of $\mathcal{T}(\mathcal{F})$ terminates with respect to the strategy S.

PROOF. We use an emptyness lemma, an abstraction lemma, a narrowing lemma, and a stopping lemma, which are given after this main proof.

We prove by induction on $\mathcal{T}(\mathcal{F})$ that any ground instance $\theta f(x_1, \ldots, x_m)$ of any term $f(x_1, \ldots, x_m) \in \mathcal{T}(\mathcal{F}, \mathcal{X})$ S-terminates. The induction ordering is constrained along the proof. At the beginning, it has at least to be noetherian and to have the constructor subterm property. Such an ordering always exists on $\mathcal{T}(\mathcal{F})$ (for instance the embedding relation). Let us denote it \succ .

If f is a constructor, then $\theta f(x_1, \ldots, x_m) \downarrow = f(\theta x_1, \ldots, \theta x_m) \downarrow = [f(\theta x_1, \ldots, \theta x_m)]$ $[\theta x_{i_1} \downarrow]_{i_1} \ldots [\theta x_{i_p} \downarrow]_{i_p}] \downarrow$, where $\{i_1, \ldots, i_p\} \in [1..m]$ are the highest positions in $f(\theta x_1, \ldots, \theta x_m)$, where subterms can be normalized, according to the strategy S. (More specifically, $\{i_1, \ldots, i_p\} = [1..m]$ if S = Innermost or S = Outermost, $\{i_1, \ldots, i_p\} = \{j \mid j \in \{p_1, \ldots, p_n\}, j \neq 0\}$ where $[p_1, \ldots, p_n] = LS(f)$ if S = Local - Strat.)

By constructor subterm property of \succ , we have $\theta f(x_1, \ldots, x_m) = f(\theta x_1, \ldots, \theta x_m)$ $\succ \theta x_{i_1}, \ldots, \theta x_{i_p}$. Then, by induction hypothesis, we suppose that $\theta x_{i_1}, \ldots, \theta x_{i_p}$ S-terminate, and so their respective normal forms $\theta x_{i_1} \downarrow, \ldots, \theta x_{i_p} \downarrow$ exist and $f(\theta x_1, \ldots, \theta x_m)$ $[\theta x_{i_1} \downarrow]_{i_1} \ldots [\theta x_{i_p} \downarrow]_{i_p}$ is in normal form. We may thus restrict our attention to terms headed by a defined symbol.

If f is a defined symbol, let us denote it g and prove that $g(\theta x_1, \ldots, \theta x_m)$ Sterminates for any θ satisfying $A = \top$ if we have $SUCCESS - S(h, \succ)$ for every defined symbol h. Let us denote $g(x_1, \ldots, x_m)$ by t_{ref} in the sequel of the proof.

To each state s of the proof tree of g, characterized by a current term t and the set of constraints A, we associate the set of ground terms $G = \{\alpha t \mid \alpha \text{ satisfies } A\}$, that is the set of ground instances represented by s.

Inference rule **Abstract** (resp. **Narrow**) transforms $(\{t\}, A, C)$ into $(\{t'\}, A', C')$ to which is associated $G' = \{\beta t' \mid \beta \text{ satisfies } A'\}$ (resp. into $(\{t'_i\}, A'_i), i \in [1..l]$ to which are associated $G' = \{\beta_i t'_i \mid \beta_i \text{ satisfies } A'_i\}$).

By abstraction (resp. narrowing) Lemma, applying **Abstract** (resp. **Narrow**), for each reducible αt in G, there exists a $\beta t'$ (resp. $\beta_i t'_i$) in G' and such that S-termination of $\beta t'$ (resp. of the $\beta_i t'_i$) implies S-termination of αt .

When the inference rule **Stop** applies on $(\{t\}, A, C)$:

- —either A is satisfiable, in which case, by stopping lemma, every term of G = $\{\alpha t \mid \alpha \text{ satisfies } A\}$ is S-terminating,
- -or A is unsatisfiable. In this case, G is empty. By emptyness lemma, all previous states on the branch correspond to empty sets G_i , until an ancestor state $({t_p}, A_p, C_p)$, where A_p is satisfiable. Then every term αt of G_p is irreducible, otherwise, by Abstraction and Narrowing lemmas, G_{p+1} would not be empty.

Therefore, S-termination is ensured for all terms in all sets G of the proof tree.

As the process is initialized with $\{t_{ref}\}$ and a constraint problem satisfiable by any ground substitution, we get that $g(\theta x_1, \ldots, \theta x_m)$ is S-terminating, for any $t_{ref} = g(x_1, \ldots, x_m)$, and any ground instance θ . \Box

LEMMA (EMPTYNESS LEMMA). Let $(\{t\}, A, C)$ be a state of any proof tree, giving $(\{t'\}, A', C')$ by application of Abstract or Narrow. If A is unsatisfiable, then so is A'.

PROOF. If Abstract is applied, then if A is unsatisfiable, $A' = A \wedge t|_{i_1} \downarrow =$ $X_{i_1} \ldots \wedge t|_{i_p} \downarrow = X_{i_p}$ is also unsatisfiable.

If Narrow is applied, then if A is unsatisfiable (which never happens for local strategies), $A' = A \wedge \sigma$ in the innermost case, and $A' = R(t) \wedge A \wedge \sigma$ in the outermost case are also unsatisfiable. \Box

LEMMA (ABSTRACTION LEMMA). Let $(\{t\}, A, C)$ be a state of any proof tree, giving the state $(\{t' = t[X_j]_{j \in \{i_1, \dots, i_p\}}\}, A', C')$ by application of Abstract.

For any ground substitution α satisfying A, if αt is reducible, there exists β such that S-termination of $\beta t'$ implies S-termination of αt . Moreover, β satisfies A'.

PROOF. We prove that $\alpha t \xrightarrow{*}_{S} \beta t'$, where $\beta = \alpha \cup \bigcup_{j \in \{i_1, \dots, i_p\}} X_j = \alpha t|_j \downarrow$. First, whatever the strategy S, the abstraction positions in t are chosen so that the $\alpha t|_i$ can be supposed terminating under S. Indeed, each term $t|_i$ is such that:

- —either $TERMIN(S, t|_j)$ is true, and then by definition of the predicate TERMIN, $\alpha t|_j$ S-terminates;
- -or $t_{ref} > t_j$ is satisfiable by \succ , and then, by induction hypothesis, αt_j Sterminates.

So the $\alpha t|_i \downarrow exist$.

Then, let us consider the different choices of abstraction positions w.r.t the strategy S:

- —either S = Innermost, and whatever the positions i_1, \ldots, i_p in the term t, we have $\alpha t \stackrel{*}{\rightarrow}_{Innermost} \alpha t[\alpha t|_{i_1} \downarrow]_{i_1} \dots [\alpha t|_{i_p} \downarrow]_{i_p} = \beta t';$
- either S = Outermost and t is abstracted at positions i_1, \ldots, i_p if $t[X_j]_{j \in \{i_1, \ldots, i_p\}}$ is not outermost narrowable at prefix positions of i_1, \ldots, i_p , which warrants that the only redex positions of αt are suffixes of the j, and then that $\alpha t \xrightarrow{*}_{Outermost}$ $\alpha t[\alpha t|_{i_1}\downarrow]_{i_1}\ldots [\alpha t|_{i_p}\downarrow]_{i_p}=\beta t';$

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-or S = Local - Strat and top(t) = f with $LS(f) = [p_1, \ldots, p_n]$. The term t is abstracted at positions $i_1, \ldots, i_p \in \{p_1, \ldots, p_{k-1}\}$, if $\exists k \in [2..n] : p_1, \ldots, p_{k-1} \neq 0$, $p_k = 0$, or at positions $i_1, \ldots, i_p \in \{p_1, \ldots, p_n\}$ if $p_1, \ldots, p_n \neq 0$. According to the definition of local strategies, $\alpha t \xrightarrow{*}_{Local - Strat} \alpha t[\alpha t|_{i_1}\downarrow]_{i_1} \ldots [\alpha t|_{i_p}\downarrow]_{i_p} = \beta t'$. If LS(f) = [] or $LS(f) = [0, p_2, \ldots, p_n]$, then t = t' and A = A', so $\alpha t = \beta t'$.

Thus, $\alpha t \xrightarrow{*}_{S} \beta t'$ for every derivation that normalizes all subtems $\alpha t|_{j\downarrow}$, for $j \in \{i_1, \ldots, i_p\}$. As every $\beta t'$ represents a reduced form of αt on every possible rewriting branch of αt , then S-termination of $\beta t'$ implies S-termination of αt . Clearly in all cases, β satisfies $A' = A \wedge t|_{i_1} \downarrow = X_{i_1} \ldots \wedge t|_{i_p} \downarrow = X_{i_p}$, provided the X_i are neither in A, nor in $Dom(\alpha)$, which is true since the X_i are fresh variables neither appearing in A, nor in $Dom(\alpha)$.

LEMMA (NARROWING LEMMA). Let $(\{t\}, A, C)$ be a state of any proof tree, giving the states $(\{v_i\}, A'_i, C'_i), i \in [1..l]$, by application of **Narrow**. For any ground substitution α satisfying A, if αt is reducible, then, for each $i \in [1..l]$, there exist β_i such that S-termination of the $\beta_i v_i, i \in [1..l]$, implies S-termination of αt . Moreover, β_i satisfies A'_i for each $i \in [1..l]$.

PROOF. We reason by case on the different strategies.

—Either S = Innermost, and by Lifting Lemma, there is a term v and substitutions β and $\sigma = \sigma_0 \wedge \bigwedge_{j \in [1..k]} \overline{\sigma_j}$, corresponding to each rewriting step $\alpha f(u_1, \ldots, u_m) \rightarrow_{Innermost}^{p,l \to r} t'$, such that:

1.
$$t = f(u_1, \ldots, u_m) \rightsquigarrow_{Innermost}^{p,l \to r,\sigma} v,$$

2. $\beta v = t',$
3. $\beta \sigma_0 = \alpha [\mathcal{Y} \cup Var(l)]$
4. β satisfies $\bigwedge_{j \in [1..k]} \overline{\sigma_j}.$

where σ_0 is the most general unifier of $t|_p$ and l and $\sigma_j, j \in [1..k]$ are all most general unifiers of $\sigma_0 t|_{p'}$ and a left-hand side l' of a rule of \mathcal{R} , for all position p' which are suffix positions of p in t.

These narrowing steps are effectively produced by the rule **Narrow**, applied in all possible ways on $f(u_1, \ldots, u_m)$. So a term βv is produced for every innermost rewriting branch starting from αt . Then innermost termination of the βv implies innermost termination of αt .

Let us prove that β satisfies $A' = A \wedge \sigma_0 \wedge \bigwedge_{j \in [1..k]} \overline{\sigma_j}$.

By Lifting Lemma, we have $\alpha = \beta \sigma_0$ on \mathcal{Y} . As we can take $\mathcal{Y} \supseteq Var(A)$, we have $\alpha = \beta \sigma_0$ on Var(A).

More precisely, on $Ran(\sigma_0)$, β is such that $\beta\sigma_0 = \alpha$ and on $Var(A) \setminus Ran(\sigma_0)$, $\beta = \alpha$. As $Ran(\sigma_0)$ only contains fresh variables, we have $Var(A) \cap Ran(\sigma_0) = \emptyset$, so $Var(A) \setminus Ran(\sigma_0) = Var(A)$. So $\beta = \alpha$ on Var(A) and then, β satisfies A. Moreover, as $\beta\sigma_0 = \alpha$ on $Dom(\sigma_0)$, β satisfies σ_0 .

So β satisfies $A \wedge \sigma_0$. Finally, with the point 4. of the lifting lemma, we conclude that β satisfies $A' = A \wedge \sigma_0 \wedge \bigwedge_{j \in [1..k]} \overline{\sigma_j}$.

- —Either S = Local Strat, and **Narrow** is applied on $\{t = f(u_1, \ldots, u_m)\}$ with $l = [0, p_1, \ldots, p_n]$. For any α satisfying A,
 - —either $\alpha f(u_1, \ldots, u_m)$ is irreducible at the top position, but may be reduced at positions p_1, \ldots, p_n . In this case, either $f(u_1, \ldots, u_m)$ is not narrowable at the top position, either $f(u_1, \ldots, u_m) \sim^{\epsilon, \sigma_i} v_i$ for $i \in [1..l]$ and $A \wedge \sigma_i$ is unsatisfiable for each i, or for $i \in [1..l]$, $f(u_1, \ldots, u_m) \sim^{\epsilon, \sigma_i} v_i$ and $A \wedge \sigma_i$ is satisfiable.

In the first two cases, **Narrow** produces the state $(\{t^{[p_1,\ldots,p_n]}\}, A, C)$, and setting $\beta = \alpha$, we obtain that termination of $\beta t^{[p_1,\ldots,p_n]}$ implies termination of $\alpha t^{[0,p_1,\ldots,p_n]}$, and that β satisfies A' = A.

In the third case, **Narrow** produces the state $(\{t^{[p_1,\ldots,p_n]}\}, A \land (\bigwedge_{i=1}^{l} \overline{\sigma_i}), C)$, and setting $\beta = \alpha$, we have termination of $\beta t^{[p_1,\ldots,p_n]}$ implies termination of $\alpha t^{[0,p_1,\ldots,p_n]}$. Moreover, as αt is not reducible at the top position, $\alpha = \beta$ satisfies $(\bigwedge_{i=1}^{l} \overline{\sigma_i})$. Thus, as α satisfies A, β satisfies $A' = A \land (\bigwedge_{i=1}^{l} \overline{\sigma_i})$.

-or $\alpha f(u_1, \ldots, u_m)$ is reducible at the top position, and by Lifting Lemma, there is a term v and substitutions β and σ_0 corresponding to each rewriting step $\alpha f(u_1, \ldots, u_m) \rightarrow^{\epsilon, l \rightarrow r} t'$, such that:

1.
$$t = f(u_1, \ldots, u_m) \rightsquigarrow^{\epsilon, l \rightarrow r, \sigma_0} v$$

2. $\beta v = t',$
3. $\beta \sigma_0 = \alpha [\mathcal{Y} \cup Var(l)].$

where σ_0 is the most general unifier of t and l.

These narrowing steps are effectively produced by **Narrow**, which is applied in all possible ways on $f(u_1, \ldots, u_m)$ at the top position. So a term βv is produced for every LS-rewriting step applying on αt at the top position. Then termination of the βv implies termination of αt for the given LS-strategy.

We prove that β satisfies $A \wedge \sigma_0$ like in the innermost case, except that there is no negation of substitution here.

-Or S = Outermost, and in this case, $t = f(u_1, \ldots, u_n)$ is renamed into $t_0 = f(u_1, \ldots, u_n)^{\rho}$. A then becomes $A_0 = A \cup R(f(u_1, \ldots, u_n))$ where $\rho = (x_1 \mapsto x'_1) \ldots (x_k \mapsto x'_k)$.

We first show that if every $\beta_0 t_0$ outermost terminates, for β_0 satisfying A_0 , then every αt outermost terminates.

If A is satisfiable, then A_0 is satisfiable. Indeed, $A_0 = A \cup f(u_1, \ldots, u_m) \rightarrow f(u_1, \ldots, u_m)^{\rho}$, with $\rho = (x_1 \rightarrow x'_1) \ldots (x_k \rightarrow x'_k)$. In addition, the x_i are the variables of $f(u_1, \ldots, u_n)$.

If $A = \top$, then $A_0 = f(u_1, \ldots, u_m) \rightarrow f(u_1, \ldots, u_m)^{\rho}$, which is always satisfiable. If $A \neq \top$, since they are the variables of $f(u_1, \ldots, u_n)$, the x_i can appear in A, either in abstracted subterms, either as new abstraction variables, either in the right hand-sides of equalities and disequalities defining the substitution of the previous narrowing step, or as new variables introduced by the previous reduction renaming step. In any case, the formula in which they appear is compatible with $f(u_1, \ldots, u_m) \rightarrow f(u_1, \ldots, u_m)^{\rho}$. Indeed, for the θx_i such that θ satisfies A, θ can be extended on the variables x'_i , in such a way that A_0 is satisfiable.

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Then $A_0 = A \cup f(u_1, \ldots, u_m) \rightarrow f(u_1, \ldots, u_m)^{\rho}$ is satisfiable.

By definition of A_0 , the β_0 are the α verifying the reduction formula $f(u_1, \ldots, u_m)$ $\rightarrow f(u_1, \ldots, u_m)^{\rho}$, with $\rho = (x_1 \rightarrow x'_1) \ldots (x_k \rightarrow x'_k)$. We have $Dom(\alpha) = Var(A) \cup \{x_1, \ldots, x_k\}$. The domain of β_0 is $Dom(\alpha) \cup \{x'_1, \ldots, x'_k\}$. Then $\beta_0 = \alpha \ [Dom(\alpha)]$ and by definition of the reduction formula, the $\beta_0 x'_i$ are such that $t[\beta_0 x'_1]_{p_1} \ldots [\beta_0 x'_k]_{p_k}$ is the first reduced form of $\alpha f(u_1, \ldots, u_n)$ in any outermost rewriting chain starting from $\alpha f(u_1, \ldots, u_n)$, having an outermost rewriting position at a non variable position of $f(u_1, \ldots, u_n)$.

Then, by definition of the outermost strategy, the $\beta_0 t_0$ represent any possible outermost reduced form of αt just before the reduction occurs at a non variable occurrence of $f(u_1, \ldots, u_n)$. Thus, outermost termination of the $\beta_0 t_0$ implies outermost termination of the αt .

Then t_0 is narrowed in all possible ways into terms v_i at positions p_i with substitutions σ_i , provided p_i and σ_i satisfy the outermost narrowing requirements, as defined in Definition 4.3.2. We now show that if $\beta_0 t_0$ is reducible, then there exist β_i satisfying A' such that outermost termination of the $\beta_i v_i$ implies outermost termination of $\beta_0 t_0$.

termination of $\beta_0 t_0$. We have $\beta_0 t_0 \rightarrow_{Outermost}^{p,l \rightarrow r} t'$ and $p \in \overline{\mathcal{O}}(t_0)$ since $t_0 = t^{\rho}$.

By Lifting Lemma, there is a term v and substitutions β and $\sigma = \sigma_0 \wedge \bigwedge_{j \in [1..k]} \overline{\sigma_j}$, corresponding to each rewriting step $\alpha t_0 \rightarrow_{Outermost}^{p,l \rightarrow r} t'$, such that:

1.
$$t_0 \sim_{Outermost}^{p,l \to r,\sigma} v$$
,
2. $\beta v = t'$,
3. $\beta \sigma_0 = \beta_0 [\mathcal{Y} \cup Var(l)]$
4. β satisfies $\bigwedge_{j \in [1..k]} \overline{\sigma_j}$.

where σ_0 is the most general unifier of $t_0|_p$ and l and $\sigma_j, j \in [1..k]$ are all most general unifiers of $\sigma_0 t_0|_{p'}$ and a left-hand side l' of a rule of \mathcal{R} , for all position p' which are prefix positions of p in t_0 .

These narrowing steps are effectively produced by the rule **Narrow**, applied in all possible ways. So a term βv is produced for every outermost rewriting branch starting from $\beta_0 t_0$. Then outermost termination of the βv implies outermost termination of $\beta_0 t_0$.

We prove that β satisfies $A' = A_0 \wedge \sigma_0 \bigwedge_{j \in [1..k]} \overline{\sigma_j}$ like in the innermost case.

LEMMA (STOPPING LEMMA). Let $(\{t\}, A, C)$ be a state of any proof tree, with A satisfiable, and giving the state (\emptyset, A', C') by application of an inference rule. Then for every ground substitution α satisfying A, αt S-terminates.

PROOF. The only rule giving the state (\emptyset, A', C') is **Stop**. When **Stop** is applied, then

—either TERMIN(S, t) and then αt S-terminates for every ground substitution α ,

—or $(t_{ref} > t)$ is satisfiable. Then, for every ground substitution α satisfying A, $\alpha t_{ref} \succ \alpha t$. By induction hypothesis, αt S-terminates.

C. THE USABLE RULES

To prove Lemma 6.2.1, we need the next three lemmas. The first two ones are pretty obvious from the definition of the usable rules.

LEMMA C.1. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols and $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. Then, every symbol $f \in \mathcal{F}$ occurring in t is such that $Rls(f) \subseteq \mathcal{U}(t)$.

PROOF. We proceed by structural induction on t.

—If $t \in \mathcal{X} \cup \mathcal{X}_A$, the property is trivially true;

—if t is a constant a, $\mathcal{U}(t = a) = Rls(a) \cup_{l \to r \in Rls(a)} \mathcal{U}(r)$; the only symbol of t is a, and we have $Rls(a) \subseteq \mathcal{U}(t)$.

Let us consider a non-constant and non-variable term $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$, of the form $f(u_1, \ldots, u_n)$. Then, by definition of $\mathcal{U}(t)$, we have $\mathcal{U}(t) = Rls(f) \cup_{i=1}^n \mathcal{U}(u_i) \cup_{l \to r \in Rls(f)} \mathcal{U}(r)$. Then, whatever g symbol of t, either g = f and then $Rls(g) \subseteq \mathcal{U}(t)$, or g is a symbol occurring in some u_i and, by induction hypothesis on u_i , $Rls(g) \subseteq \mathcal{U}(u_i)$, with $\mathcal{U}(u_i) \subseteq \mathcal{U}(t)$. \Box

LEMMA C.2. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols and $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. Then $l \to r \in \mathcal{U}(t) \Rightarrow \mathcal{U}(r) \subseteq \mathcal{U}(t)$.

PROOF. According to the definition of the usable rules, if a term t is such that $\mathcal{V}ar(t) \cap \mathcal{X} \neq \emptyset$, then $\mathcal{U}(t) = \mathcal{R}$, and then the property is trivially true. We will then suppose in the following that t does not contain any variable of \mathcal{X} .

Let $l \to r \in \mathcal{U}(t)$. By definition of $\mathcal{U}(t)$, since $\mathcal{V}ar(t) \cap \mathcal{X} = \emptyset$, among all recursive applications of the definition of \mathcal{U} in $\mathcal{U}(t)$, there is an application $\mathcal{U}(t')$ of \mathcal{U} to some term t' such that $\mathcal{U}(t') = Rls(g) \cup_i \mathcal{U}(t'|_i) \cup_{l' \to r' \in Rls(g)} \mathcal{U}(r')$, with $\mathcal{U}(t') \subseteq \mathcal{U}(t)$, and $l \to r \in Rls(g)$, with g = top(l).

Since $l \to r \in Rls(g)$, by definition of $\mathcal{U}(t')$, we have $\mathcal{U}(r) \subseteq \bigcup_{t' \to r' \in Rls(g)} \mathcal{U}(r')$, and then $\mathcal{U}(r) \subseteq \mathcal{U}(t') \subseteq \mathcal{U}(t)$. \Box

LEMMA C.3. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols and $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. For any ground normalized substitution α and any rewrite chain $\alpha t \rightarrow^{p_1, l_1 \rightarrow r_1} t_1 \rightarrow^{p_2, l_2 \rightarrow r_2} t_2 \rightarrow \ldots \rightarrow^{p_n, l_n \rightarrow r_n} t_n$, the defined symbol of $t_k, 1 \leq k \leq n$ at a redex position of t_k is either a symbol of t or one of the $r_i, i \in [1..k]$.

PROOF. We proceed by induction on the length of the derivation. The property is obviously true for an empty derivation i.e. on αt .

Let us show the property for the first rewriting step $\alpha t \to p_1, l_1 \to r_1$ t_1 . By definition of rewriting, $\exists \sigma : \sigma l_1 = \alpha t|_{p_1}$ and $t_1 = \alpha t[\sigma r_1]_{p_1}$. Let f be the redex symbol of t_1 at a position p, and let us show that f comes either from t or from r_1 .

Since $t_1 = \alpha t[\sigma r_1]_{p_1}$, either p is a position of the context $\alpha t[]_{p_1}$, which does not change by rewriting, so we already have f as redex symbol of αt at position p. As α is normalized, p is a position of t, so f is a symbol of t.

Either p corresponds in t_1 to a non variable position of r_1 , so f is a symbol of r_1 .

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Or p corresponds in t_1 to a position p_2 in σx , for a variable $x \in \mathcal{V}ar(r_1)$ at position q in r_1 : we have $p = p_1qp_2$. In this case, since $\mathcal{V}ar(r_1) \subseteq \mathcal{V}ar(l_1)$, we have $x \in \mathcal{V}ar(l_1)$, so σx is also a subterm of αt , and f occurs in αt at position $p' = p_1q'p_2$, where q' is a position of x in l_1 .

Moreover, as p is a redex position in t_1 , then by definition of the innermost strategy, there is no suffix redex position of p in t_1 . As $t_1|_p = \alpha t|_{p'}$, then similarly p' is a redex position in αt . As α is normalized, p' is a position of t, so f is a symbol of t.

Then, let us suppose the property true for any term of the rewrite chain $\alpha t \to p_1, l_1 \to r_1 t_1 \to \ldots \to p_k, l_k \to r_k t_k$, i.e. any redex symbol f of t_k is also a symbol of t_k or a symbol of one of the $r_i, i \in [1..k]$, and let us consider $t_k \to p_{k+1}, l_{k+1} \to r_{k+1} t_{k+1}$.

By a similar reasoning than previously, we establish that any redex symbol f of t_{k+1} is also a symbol of t_k , or a symbol of r_{k+1} . We then conclude with the previous induction hypothesis. \Box

We are now able to prove Lemma 6.2.1.

LEMMA 6.2.1. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols and $t \in \mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. For any ground instance αt of t and any rewrite chain $\alpha t \rightarrow^{p_1, l_1 \rightarrow r_1} t_1 \rightarrow^{p_2, l_2 \rightarrow r_2} t_2 \rightarrow \ldots \rightarrow^{p_n, l_n \rightarrow r_n} t_n$, then $l_i \rightarrow r_i \in \mathcal{U}(t)$, $\forall i \in [1..n]$.

PROOF. If a variable $x \in \mathcal{X}$ occurs in t, then $\mathcal{U}(t) = \mathcal{R}$ and the property is trivially true. We then consider in the following that $t \in \mathcal{T}(\mathcal{F}, \mathcal{X}_A)$, and then that α is a (ground) normalized substitution.

We proceed by induction on $\mathcal{T}(\mathcal{F}, \mathcal{X}_A)$ and on the length of the derivation.

The property is trivially true if αt is in normal form. For any $\alpha t \rightarrow^{p_1, l_1 \rightarrow r_1} t_1$, since α is normalized, p_1 corresponds in αt to a non-variable position of t. Let fbe the symbol at position p_1 in t. Since f is the symbol at the redex position p_1 of αt with the rule $l_1 \rightarrow r_1$, then $l_1 \rightarrow r_1 \in Rls(f)$. Moreover, thanks to Lemma C.1, $Rls(f) \subseteq \mathcal{U}(t)$. Therefore, $l_1 \rightarrow r_1 \in \mathcal{U}(t)$.

Let us now suppose the property is true for any derivation chain starting from αt whose length is less or equal to k, and consider the chain: $\alpha t \rightarrow^{p_1, l_1 \rightarrow r_1} t_1 \rightarrow^{p_2, l_2 \rightarrow r_2} t_2 \rightarrow \ldots \rightarrow^{p_k, l_k \rightarrow r_k} t_k \rightarrow^{p_{k+1}, l_{k+1} \rightarrow r_{k+1}} t_{k+1}$. Let f be the symbol at position p_{k+1} in t_k . Since p_{k+1} is a redex position of t_k with the rule $l_{k+1} \rightarrow r_{k+1}$, then $l_{k+1} \rightarrow r_{k+1} \in Rls(f)$.

By Lemma C.3 with a derivation of length k, we have two cases:

- —either the symbol f at position p_{k+1} in t_k is a symbol of t; then, thanks to Lemma C.1 on t, we get $Rls(f) \subseteq \mathcal{U}(t)$; henceforth $l_{k+1} \to r_{k+1} \in \mathcal{U}(t)$;
- —or the symbol f at position p_{k+1} in t_k is a symbol of a $r_i, i \in [1..k]$; then, thanks to Lemma C.1 on r_i , we get $Rls(f) \subseteq \mathcal{U}(r_i)$; henceforth $l_{k+1} \to r_{k+1} \in \mathcal{U}(r_i)$; by induction hypothesis we have $l_i \to r_i \in \mathcal{U}(t)$ and, thanks to Lemma C.2, we have $\mathcal{U}(r_i) \subseteq \mathcal{U}(t)$. Henceforth $l_{k+1} \to r_{k+1} \in \mathcal{U}(t)$.

PROPOSITION 6.2.1. Let \mathcal{R} be a rewrite system on a set \mathcal{F} of symbols, and t a term of $\mathcal{T}(\mathcal{F}, \mathcal{X} \cup \mathcal{X}_A)$. If there exists a simplification ordering \succ such that $\forall l \rightarrow r \in \mathcal{U}(t) : l \succ r$, then any ground instance of t is terminating.

PROOF. As \succ orients the rules used in any reduction chain starting from αt for any ground substitution α , by properties of the simplification orderings, \succ also orients the reduction chains, which are then finite. \Box

D. A LEMMA SPECIFIC TO THE OUTERMOST CASE

LEMMA 7.3.1. Let $(\{t_i\}, A_i, C_i)$ be the i^{th} state of any branch of the derivation tree obtained by applying the strategy Strat-Rules(Outermost) on $(\{t_{ref}\}, \top, \top)$, and \succ a noetherian ordering having the subterm property. If every reduction formula in A_i can be reduced to a formula $\bigwedge_i x_j = x'_j$, then we have:

for every variable x of t_i in \mathcal{X} : $(t_{ref} > x)/A_i$ is satisfiable by \succ .

PROOF. The proof is made by induction on the number *i* of applications of the inference rules from $(\{t_{ref}\}, \top, \top)$ to the state $(\{t_i\}, A_i, C_i)$.

Let us prove that the property holds for i = 0. We have $t_0 = t_{ref}$ and then $Var(t_0) = \mathcal{V}ar(t_{ref})$. Consequently, for every $x \in Var(t_0)$, whatever the ground substitution α such that $\mathcal{V}ar(t_{ref}) \subseteq Dom(\alpha)$, αx is a subterm of αt_{ref} . The induction ordering \succ satisfying the conditions of the rules before the application of these rules can be any noetherian ordering having the subterm property. We then have $\alpha t_{ref} \succ \alpha x$.

We now prove that if the property holds for i - 1, it also holds for i.

If the rule used at the i^{th} step is **Stop**, then $Var(t_i) = \emptyset$, and then, the property is trivially verified.

If the rule used at the i^{th} step is **Abstract**, as the rule **Abstract** replaces subterms in t_{i-1} by new variables of \mathcal{X}_A , then $(Var(t_i) \cap \mathcal{X}) \subseteq (Var(t_{i-1}) \cap \mathcal{X})$, so the property still holds.

If the rule used at the i^{th} step is **Narrow** then, by hypothesis, the reduction renaming applied to t_{i-1} and giving a term t'_{i-1} just consists in a mere renaming of the variables of t_{i-1} . Let t_i be a term obtained by narrowing t'_{i-1} with the substitution σ .

Let $z \in \mathcal{V}ar(t_i)$, and α a substitution satisfying A_i . We show that $\alpha t_{ref} \succ \alpha z$. We have two cases.

Either z is a fresh variable introduced by the narrowing step. Let $x' \in \mathcal{V}ar(t'_{i-1})$ such that $z \in \mathcal{V}ar(\sigma x')$, and $x \in \mathcal{V}ar(t_{i-1})$ such that x' is a renaming of x. By hypothesis, every reduction formula in A_i can be reduced to a formula $\bigwedge_j x_j = x'_j$. This is then the same for A_{i-1} . Moreover, since α satisfies A_i , then it satisfies in particular A_{i-1} . Then, by induction hypothesis, $\alpha t_{ref} \succ \alpha x$ and, since α satisfies x = x', we also have $\alpha t_{ref} \succ \alpha x'$.

By hypothesis, σ contains the equality x' = C[z], with C[z] a (possibly empty) context of z. Moreover, by definition of the rule **Narrow**, $A_i = A_{i-1} \wedge R(t_{i-1}) \wedge \sigma$. So A_i contains the equality x' = C[z].

Then, as α satisfies A_i , α is such that $\alpha x' = \alpha C[z]$. Since $\alpha t_{ref} \succ \alpha x'$, we have $\alpha t_{ref} \succ \alpha C[z]$ and then, by subterm property, $\alpha t_{ref} \succ \alpha z$.

Or $z \in \mathcal{V}ar(t'_{i-1})$; by the same reasoning as in the previous point for x', we have $\alpha t_{ref} \succ \alpha z$. \Box

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