

Cut Admissibility by Saturation

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Abstract. Deduction modulo is a framework in which theories are integrated into proof systems such as natural deduction or sequent calculus by presenting them using rewriting rules. When only terms are rewritten, cut admissibility in those systems is equivalent to the confluence of the rewriting system, as shown by Dowek, RTA 2003, LNCS 2706. This is no longer true when considering rewriting rules involving propositions. In this paper, we show that, in the same way that it is possible to recover confluence using Knuth-Bendix completion, one can regain cut admissibility in the general case using standard saturation techniques. This work relies on a view of proposition rewriting rules as oriented clauses, like term rewriting rules can be seen as oriented equations. This also leads us to introduce an extension of deduction modulo with *conditional* term rewriting rules.

Whatever their origin, proofs rarely need to be search for without context: Program verification requires arithmetic, theories of lists or arrays, etc. Mathematical theorems are in general not proved in pure predicate logic. Consequently, even if (automated and interactive) proof systems have achieved a high degree of maturity, they need to be able to deal with theories in a efficient way. This explains the particular interest focused on the SMT (Satisfiability Modulo Theory) provers in the latter years. However, one of the drawbacks of the SMT approach is that the way theories are integrated is not completely generic, in the sense that each theory needs a special treatment.

A more generic approach to integrate theories into a proof system was proposed by Dowek, Hardin and Kirchner [15]. In Deduction Modulo¹, a theory is represented by a congruence over formulæ, and proofs are search for modulo this congruence. In practice, this congruence is most often described as a rewriting system. However, using only term rewriting rules would not be enough to capture interesting theories. For instance, Vorobyov [24] showed that even quantifier-free Presburger arithmetic cannot be presented as a convergent term rewriting system. To overcome this, Deduction Modulo also deals with proposition rewriting rules, that rewrite atomic formulæ into formulæ. Thanks to this, it was possible to present many theories in Deduction Modulo : simple type theory (also known as higher-order logic) [14], arithmetic [17], set theory [16], B set theory [21], any pure type system, including the calculus of construction which is the

¹ Although it may sound rather strange, the absence of subsequent to the term “modulo” follows the original works about this field.

foundation of the proof assistant Coq [7], or, in fact, any first-order theory [5]. It is then possible to use automated theorem provers based on Deduction Modulo, such as iProver Modulo [6] or Zenon Modulo [9]. Moreover, proofs in those theories can be checked using Dedukti, a proof checker based on Deduction Modulo (<https://www.rocq.inria.fr/deducteam/Dedukti/>). Note that if one wants that the proof systems modulo a rewriting system behave well, in particular, if one wants the proof search methods to be complete, or the proof calculus to enjoy usual proof-theoretical properties such as the subformula property or the witness property, the rewriting system must have the following feature: The cut rule must be admissible in the sequent calculus modulo the rewriting system. This is true for the presentations of theories cited above.

Even if any first-order theory can be presented as a rewriting system with cut admissibility, these presentations may be quite unnatural. This is in particular the case when equality is involved. Indeed, the work [5] takes place in first-order logic without equality, and for instance an axiom $s \simeq t$ would be presented by a proposition rewriting rule $s \simeq t \rightarrow \top$ and not by a term rewriting rule $s \rightarrow t$. There are also cases in which the most natural candidate to present an axiom as a rewriting rule would be a conditional rewriting rule, for instance in the case of an axiom of the shape $A(x) \Rightarrow s(x) \simeq t(x)$. In particular, this is the case of one of the axioms of the theory used in the provers of the HOL family (HOL4, HOL Light, or even Isabelle/HOL). In the translation of proofs in the OpenTheory format [20] into proofs that can be checked by Dedukti [1], this axiom could not be easily presented as a rewriting rule, and should therefore remain as an axiom, losing partially the benefit of working modulo the theory. As we will see in Example 8, this axiom can be naturally presented as a conditional rewriting rule. In this paper, we therefore introduce Deduction Modulo Conditional Rewriting Rules, which strictly subsumes the usual presentation of Deduction Modulo.

We therefore need a criterion that ensures that cut admissibility holds in the sequent calculus modulo the conditional rewriting system. To do so, we study links between saturation processes and cut admissibility. In [12], Dowek proved that in the case where there are only *term* rewriting rules, cut admissibility is equivalent to the confluence of the rewriting system. In the case where there are proposition rewriting rules, this is no longer true; for instance the rule $A \rightarrow A \Rightarrow B$ is confluent but does not admit cuts. Now, consider a term rewriting system that does not admit cuts. Equivalently, it is not confluent. One way to recover confluence, and thus cut admissibility, is to use the completion technique of Knuth and Bendix [22], that has been refined into Unfailing Completion [2]. Unfailing Completion is a saturation process: starting from a set of equations, new equations are generated, and older ones are simplified, until all newly generated equations are redundant. The set of equations is then called saturated, and in the case of Unfailing Completion, the corresponding rewriting system is convergent on ground terms. Consequently, cut admissibility is ensured for ground terms, which is enough for cut admissibility since we can restrict ourselves to ground sequents. In other words, when it succeeds, Unfailing Completion allows to recover cut admissibility. In this paper, we investigate how a saturation tech-

nique can help at regaining cut admissibility in the more general case when there are *proposition* rewriting rules.

To better apprehend how it works, let us remark that there are usually two ways to see rewriting systems: The first one is to consider them as particular cases of abstract reduction systems whose objects are terms. The second one is to consider them as a set of equations oriented by some reduction ordering. This is this second point of view that is considered in Unfailing Completion, and more generally in the automated theorem proving community. Of course, the two views generally coincides, in particular in the case of terminating rewrite systems. Let us now look at what would correspond to a proposition rewriting rule following the second point of view. According to Dowek [13], a rewriting rule $P \rightarrow C$ would coincide to what he calls a one-way clause $\neg P \vee C$, where $\neg P$ is selected, which means it is the only literal that can be used to resolve the clause in the Resolution method. This idea of selected literal is reminiscent of Ordered Resolution with Selection [4], where literals are selected according to a well-founded ordering and a selection function choosing negative literals. Therefore, the analogue of seeing term rewriting rules as equations oriented by an ordering is to see proposition rewriting rules as clauses oriented by an ordering and a selection function. Then, Ordered Resolution with Selection can be used as a saturation process that allows to recover cut admissibility, as we prove in Theorem 7.

We can go a step further. Unfailing Completion and Ordered Resolution with Selection can be combined into Superposition, which is therefore a proof search method for first-order logic with equality. Superposition includes in particular the following inference rule:

$$\text{Superposition} \frac{s \simeq u \vee C \quad L[t]_p \vee D}{\sigma(L[u]_p \vee C \vee D)} \sigma = mgu(s, t)$$

with ordering restrictions to prevent the proliferation of such inferences. If we look at the inference rule, it behaves as if $L[t]_p$ was rewritten (or more precisely narrowed) into $L[u]_p$, provided no condition in C holds. Following our analogy between rewriting rules, equations and clauses, we can therefore see the clause $s \simeq u \vee C$ as a conditional rewriting rule $s \rightarrow t$ if $\neg C$. We then prove that when a set of clauses is saturated using Superposition, its corresponding rewriting system, consisting of both proposition rewriting rules and conditional term rewriting rules, admits cuts (Theorem 7 again, since Ordered Resolution with Selection is a special case of Superposition when equality is not present).

In the following section, we will present Deduction Modulo in more details. Then in Section 2 we say a few word about saturation processes, in particular saturation up to compositeness which is a modular form of redundancy. In Section 3 we introduce Deduction Modulo Conditional Rewriting Rules, in particular by means of a sequent calculus. In Section 4, we prove the main result of this paper, namely that when a set of clauses is saturated up to compositeness, then a corresponding conditional rewriting system admits cuts.

1 Deduction Modulo

1.1 Sequent Calculi Modulo

We use standard definitions for terms, predicates, propositions (with connectives $\neg, \Rightarrow, \wedge, \vee$ and quantifiers \forall, \exists), sequents, substitutions, term rewriting rules and term rewriting. The substitution of a variable x by a term t in a term or a proposition A is denoted by $\{t/x\}A$, and more generally the application of a substitution σ in a term or a proposition A by σA . A literal is an atomic proposition or the negation of an atomic proposition. The negation of a literal L^\perp is defined by $P^\perp = \neg P$ and $\neg P^\perp = P$. A proposition is in clausal form if it is the universal quantification of a disjunction of literals $\forall x_1, \dots, x_n. L_1 \vee \dots \vee L_p$ where x_1, \dots, x_n are the free variables of L_1, \dots, L_p . In the following, we will often omit the quantifiers, and we will identify propositions in clausal form with clauses (i.e. set of literals) as if \vee were associative, commutative and idempotent. This will be justified in Section 3. The symbol \square represents the empty clause. The polarity of a position in a proposition can be defined as follows: the root is positive, and the polarity switches when going under a \neg or on the left of a \Rightarrow .

In deduction modulo, term rewriting is extended to propositions by congruence on the proposition structure. In addition, there are also proposition rewriting rules whose left-hand side is an atomic proposition and whose right-hand side can be any proposition. Such rules can also be applied to non-atomic propositions by congruence on the proposition structure. We call a rewriting system the combination of a term rewriting system and a proposition rewriting system. Deduction modulo consists in applying the inference rules of an existing proof system modulo such a rewriting system.

In this setting, rewriting rules can be applied indifferently to the left- or the right-hand side of a sequent. Consequently, they can be considered semantically as an equivalence between their left- and right-hand sides. To be able to consider implications, a polarized version of deduction modulo was introduced [11]. Proposition rewriting rules are tagged with a polarity $+$ or $-$; they are then called polarized rewriting rules. A proposition A is rewritten positively into a proposition B ($A \rightarrow^+ B$) if it is rewritten by a positive rule at a positive position or by a negative rule at a negative position. It is rewritten negatively ($A \rightarrow^- B$) if it is rewritten by a positive rule at a negative position or by a negative rule at a positive position. Intuitively, a positive rule $A \rightarrow^+ B$ (resp. a negative rule $B \rightarrow^- A$) corresponds to an implication $B \Rightarrow A$. Term rewriting rules (but not proposition rewriting rules) are considered as both positive and negative. $\xrightarrow{*}^\pm$ is the reflexive transitive closure of \rightarrow^\pm . This gives the polarized sequent calculus modulo, some of whose rules are presented in Figure 1.

Example 1. Consider the polarized rewriting system

$$\begin{aligned} A \subseteq B &\rightarrow^- \forall x. x \in A \Rightarrow x \in B \\ A \subseteq B &\rightarrow^+ \neg \text{diff}(A, B) \in A \end{aligned}$$

$$\begin{array}{l}
\vdash \frac{}{\Gamma, A \vdash B, \Delta} A \xrightarrow{\mathcal{R}}^* \neg C + \xleftarrow{\mathcal{R}}^* B \quad \vdash \frac{\Gamma, A \vdash \Delta \quad \Gamma \vdash B, \Delta}{\Gamma \vdash \Delta} A \neg \xleftarrow{\mathcal{R}}^* C \xrightarrow{\mathcal{R}}^* \neg B \\
\Rightarrow \vdash \frac{\Gamma, B \vdash \Delta \quad \Gamma \vdash A, \Delta}{\Gamma, C \vdash \Delta} C \xrightarrow{\mathcal{R}}^* \neg A \Rightarrow B \quad \vdash \neg \frac{\Gamma, A \vdash \Delta}{\Gamma \vdash B, \Delta} B \xrightarrow{\mathcal{R}}^* \neg A \\
\forall \vdash \frac{\Gamma, \{t/x\}A \vdash \Delta}{\Gamma, B \vdash \Delta} B \xrightarrow{\mathcal{R}}^* \neg \forall x. A \quad \vdash \because \frac{\Gamma \vdash A, B, \Delta \quad C \xrightarrow{\mathcal{R}}^* \neg A}{\Gamma \vdash C, \Delta} C \xrightarrow{\mathcal{R}}^* \neg B
\end{array}$$

Fig. 1. Some inference rules of the Polarized Sequent Calculus Modulo \mathcal{R}

$$A \subseteq B \rightarrow^+ \text{diff}(A, B) \in B$$

(*diff* can be seen as the Skolem symbol introduced by the CNF transformation of the definition of the subset relation.) We can build the following proof of the transitivity of the inclusion in the polarized sequent calculus modulo this system:

$$\begin{array}{l}
\vdash \frac{}{\text{diff}(A, C) \in C \vdash A \subseteq C} \quad \vdash \frac{}{\text{diff}(A, C) \in B \vdash \text{diff}(A, C) \in B} \\
\Rightarrow \vdash \frac{\text{diff}(A, C) \in B \Rightarrow \text{diff}(A, C) \in C, \text{diff}(A, C) \in B \vdash A \subseteq C}{B \subseteq C, \text{diff}(A, C) \in B \vdash A \subseteq C} \quad \vdash \frac{}{\text{diff}(A, C) \in A \vdash \text{diff}(A, C) \in A} \\
\Rightarrow \vdash \frac{\text{diff}(A, C) \in A \Rightarrow \text{diff}(A, C) \in B, B \subseteq C, \text{diff}(A, C) \in A \vdash A \subseteq C}{A \subseteq B, B \subseteq C, \text{diff}(A, C) \in A \vdash A \subseteq C} \\
\vdash \neg \frac{}{A \subseteq B, B \subseteq C, \text{diff}(A, C) \in A \vdash A \subseteq C} \\
\vdash \because \frac{}{A \subseteq B, B \subseteq C \vdash A \subseteq C, A \subseteq C} \\
\vdash \because \frac{}{A \subseteq B, B \subseteq C \vdash A \subseteq C}
\end{array}$$

We denote by $\Gamma \vdash_{\mathcal{R}} \Delta$ the fact that the sequent $\Gamma \vdash \Delta$ is provable in the Polarized Sequent Calculus Modulo \mathcal{R} . A theory Γ and a rewriting system \mathcal{R} are called *compatible* if for all formulæ A , then $\Gamma \vdash A$ (without rewriting) if and only if $\vdash_{\mathcal{R}} A$.

The cut rule is admissible in the sequent calculus modulo \mathcal{R} if, whenever a sequent can be proved in it, then it can be proved without using the cut rule (\vdash in Figure 1). Abusing terminology, we say that a rewriting system \mathcal{R} admits cut if the cut rule is admissible in the sequent calculus modulo \mathcal{R} . The admissibility of the cut rule has a strong proof-theoretical as well as practical importance: it involves that normal forms exist for proofs; it implies the consistency of the theory associated to \mathcal{R} ; it is equivalent to the completeness of the proof search procedures based on deduction modulo \mathcal{R} ; etc.

1.2 Resolution Modulo and One-Way Clauses

An extension of resolution based on deduction modulo, called ENAR for Extended Narrowing and Resolution, was proposed by Dowek, Hardin and Kirchner [15]. It consists of adding a new inference rule to the method of Robinson [23]. This rule, called **Extended Narrowing**, narrows a clause using the rewrite system

$$\begin{array}{l}
\text{Resolution } \frac{P \vee C \quad \neg Q \vee D}{\sigma(C \vee D)} \sigma = mgu(P, Q) \quad \text{Factoring } \frac{L \vee K \vee C}{\sigma(L \vee C)} \sigma = mgu(L, K) \\
\text{Ext. Narr.}^- \frac{P \vee C}{\sigma(D \vee C)} \sigma = mgu(P, Q), Q \rightarrow^- D \in \mathcal{R} \\
\text{Ext. Narr.}^+ \frac{\neg Q \vee D}{\sigma(C \vee D)} \sigma = mgu(P, Q), P \rightarrow^+ \neg C \in \mathcal{R}
\end{array}$$

Fig. 2. Polarized Resolution Modulo

modulo which the proof is searched for. However, in ENAR, there is a need to transform formulæ into clausal normal form during proof search, and not only before as it is usually the case with resolution methods. Therefore, Dowek refined ENAR into Polarized Resolution Modulo, whose rules are presented in Figure 2. In Polarized Resolution Modulo, proposition rewrite rules are assumed to be *clausal*, which means that positive rewrite rules are of the form $P \rightarrow^+ \neg C$, and negative rules are of the form $P \rightarrow^- C$, where C is in clausal form. This ensures that formulæ generated by Extended Narrowing are still in clausal form.

Applying Extended Narrowing to a clause $P \vee C$ using the rule $Q \rightarrow^- D$ produces the same clause (namely $\sigma(D \vee C)$, where $\sigma = mgu(P, Q)$) as applying Resolution to this clause $P \vee C$ and the clause $\neg Q \vee D$. Similarly, narrowing with $P \rightarrow^+ \neg C$ amounts to resolving with $P \vee C$. Therefore, the polarized rewrite rule $Q \rightarrow^- D$ (resp. $P \rightarrow^+ \neg C$) can be identified with what Dowek [13] called the one-way clause $\underline{\neg Q} \vee D$ (resp. $\underline{P} \vee C$) where

- two one-way clauses cannot be resolved together;
- only the selected (underlined) literal of a one way-clause can be used in resolution.

Conversely, given a clause C and a literal L in C , it is always possible to associate a polarized rewrite rule $polar(C, L)$:

- to $P \vee C$ and P is associated $P \rightarrow^+ \neg C$;
- to $\neg Q \vee D$ and $\neg Q$ is associated $Q \rightarrow^- D$.

Therefore, the same way that it is possible to see a term rewriting rule as an equation in which one side is selected, it is possible to see clausal polarized rewriting rules as clauses in which a literal is selected.

2 Saturation

If there are only term rewriting rules in \mathcal{R} , and no proposition rewriting rules, Dowek [12] shown that cut admissibility in the asymmetric sequent calculus modulo \mathcal{R} is equivalent to confluence of \mathcal{R} . If \mathcal{R} is not confluent, a way to get an equivalent rewriting system which is confluent is to apply the Knuth-Bendix standard completion [22]. It consists roughly in starting with equations, orienting them using a term ordering, computing new equations corresponding to the

critical pairs of the current rewrite system, and simplifying existing equations and rewrite rules using the current rewrite system, until all equations are oriented. However, this procedure can fail when an equation cannot be oriented and cannot be reduced. Therefore, Bachmair, Dershowitz and Plaisted extended it into Unfailing Completion [2], in which one only considers confluence of ground terms. Unfailing completion can be seen as a saturation process: one applies all possible inferences to a starting set of formulæ (in that case, positive unit equations) until all newly inferred formulæ are redundant, that is, can be simplified. In that case, the resulting set is called saturated, and the correctness of the procedure shows that a saturated set has the required property, namely ground convergence in the case of Unfailing Completion. Of course, since the required property is in general not decidable, the saturation process may not terminate. Resolution and its refinements can also be seen as saturation processes: the set of clauses is completed until either the empty clause is generated, in which case the initial set was inconsistent, or until all newly generated clauses are redundant, in which case it is possible to construct a model of the saturated set of clauses.

It would be preferable that the saturation process were modular, in the sense that, if a set Γ of formulæ is saturated, then saturating $\Gamma \cup \Delta$ should not need to apply inferences between formulæ of Γ only. (This is in particular crucial for implementing resolution using the given clause algorithm, to ensure that clauses that were redundant remains redundant when a new given clause is chosen.) Therefore, redundancy should be modular, in the sense that if C is redundant in Γ , then it should be redundant in $\Gamma \cup \Delta$. This refinement of redundancy is called compositeness by Bachmair and Ganziger [3]. In fact, resolution-based provers saturate their input in general not up to redundancy but up to compositeness (Bachmair and Ganziger call saturation up to compositeness completeness, but we will keep writing “saturation up to compositeness” to keep things clear.) Of course, saturation up to compositeness implies saturation up to redundancy.

An interesting refinement of resolution is Ordered Resolution with Selection [4]. It is parameterized by an Noetherian ordering \succ on atoms which is stable under substitution and total on ground atoms, and by a selection function S that associates to each clause a subset of the negative literals of this clause. It consists in restricting the literals on which resolution can be applied: if $S(C)$ is not empty, then only the literals in $S(C)$ can be used; otherwise, only the maximal literals w.r.t. \succ can be used. We will therefore say that a literal is selected in a clause C if it is in $S(C)$ or if $S(C)$ is empty and the literal is maximal in C . Ordered resolution with selection is refutationally complete whatever ordering or selection function are used.

Unfailing Completion and Ordered Resolution can be mixed into Superposition [3], which is consequently a complete proof-search method for first-order logic with equality. In pure Superposition, the only predicate is the equality predicate (noted \simeq), and clauses are therefore sets of equations and inequations. It is possible to encode other predicates using function symbols, as is done for instance in the prover E. However, to separate more clearly reasoning about equality and about propositions, we will use the inference for Superposition in

$$\begin{array}{l} \text{Equality Resolution } \frac{s \not\approx t \vee C}{\sigma(C)} \quad \text{Negative Superposition } \frac{s \approx u \vee C \quad \neg P[t]_p \vee D}{\sigma(\neg P[u]_p \vee C \vee D)} \\ \text{Positive Superposition } \frac{s \approx u \vee C \quad P[t]_p \vee D}{\sigma(P[u]_p \vee C \vee D)} \quad \text{Equality Factoring } \frac{s \approx u \vee t \approx v \vee C}{\sigma(u \not\approx v \vee t \approx v \vee C)} \end{array}$$

where

1. in all rules above, $\sigma = mgu(s, t)$;
2. in **Equality Resolution**, either $s \not\approx t \in S(s \approx u \vee C)$, or $(S(s \approx u \vee C) = \emptyset$ and $\sigma(s \not\approx t)$ is maximal in $\sigma(s \approx u \vee C)$;
3. in both **Superpositions**, $\sigma(s \approx u \vee C)$ is reductive for $\sigma(s \approx u)$ and t is not a variable;
4. in **Negative Superposition**, either $\neg P[t]_p \in S(\neg P[t]_p, D)$ or $S(\neg P[t]_p \vee D) = \emptyset$ and $\sigma(\neg P[t]_p)$ is maximal in $\sigma(\neg P[t]_p \vee D)$;
5. in **Positive Superposition**, $S(\neg P[t]_p \vee D) = \emptyset$ and $\sigma(\neg P[t]_p \vee D)$ is reductive for $\sigma(\neg P[t]_p)$;
6. in **Equality Factoring**, $S(s \approx u \vee t \approx v \vee C) = \emptyset$ and $\sigma(s \approx u)$ is maximal in $\sigma(s \approx u \vee t \approx v \vee C)$;
7. in both **Superpositions**, if $P[t]_p$ is an equation $v[t]_{p'} \approx w$, then $\sigma w \not\approx \sigma v[t]_{p'}$.

Fig. 3. Inference Rules of Superposition

addition to the rules for Ordered Resolution with Selection, as is done in the prover SPASS. As in Unfailing Completion, we consider an reduction ordering \succ , that is, an ordering that is stable under substitution and context. Literals are compared as the multisets of multisets $\{\{s\}, \{t\}\}$ for the positive literal $s \approx t$ and $\{\{s, b\}, \{t, b\}\}$ for the negative literal $s \not\approx t$, where b is a special symbol not part as the signature, which is assumed to be smaller than any term. A clause $s \approx t \vee C$ is *reductive* for $s \approx t$ if $t \not\approx s$ and $s \approx t$ is strictly maximal in $s \approx t \vee C$. Without considering simplifications, Superposition consists of the four inference rules presented in Figure 3. As we can see, Superposition has strong restrictions on the application of inference rules that explain in part its efficiency. In particular, ordering restrictions are performed after the application of the unifier σ . Let us note notwithstanding that, thanks to the stability of \succ by substitution, the calculus remains of course complete if the restriction is applied on the premises, although it makes the proof search space bigger.

In Superposition, compositeness can be defined as follows: A ground clause C is called composite with respect to Γ if there exists ground instances C_1, \dots, C_n of clauses of Γ such that C_1, \dots, C_n entails C and $C \succ C_j$ for all $1 \leq j \leq n$. A non-ground clause is called composite with respect to Γ if all its ground instances are. Lemma 11 of [3] tells us that if C is composite in Γ , then it is composite in $\Gamma \cup \Delta$, and that all composite clauses can be safely removed from Γ , as expected.

3 Deduction Modulo Conditional Rewriting Rules

We now present an extension of deduction modulo to the case of conditional rewriting rules.

Definition 2 (Conditional rewriting rule). A conditional rewriting rule is given by a pair of terms t and s and a set of formulæ Γ . It is denoted by $s \rightarrow t$ if Γ .

A term u rewrites to a term v and conditions Δ using the conditional rewriting rule $s \rightarrow t$ if Γ if there is a position \mathfrak{p} and a substitution θ such that $u|_{\mathfrak{p}} = \theta s$, $v = u[\theta t]_{\mathfrak{p}}$ and $\Delta = \theta\Gamma$. This rewrite relation is denoted by $u \rightarrow v \wr \Delta$. This is extended to propositions by congruence on the proposition structure.

Note that our definition of conditional rewriting differs from the usual definition as can be found in [10], because conditions are not checked before applying the rewriting rule, but they are delayed and, as we will see, they are checked using a proof system and not just using normalization. This allows to have arbitrary first-order formulæ as conditions.

We can combine conditional (term) rewriting rules \mathcal{C} with polarized (proposition) rewriting rules \mathcal{P} to get what we call a polarized and conditional rewriting system : A proposition A rewrites positively to B and Δ in \mathcal{CP} ($A \xrightarrow[\mathcal{CP}]{}^+ B \wr \Delta$) if

- either $A = B$ and $\Delta = \emptyset$
- or $A \xrightarrow[\mathcal{CP}]{}^+ A' \wr \Delta_1$ and
 - either $A' \xrightarrow[\mathcal{P}]{}^+ B$ and $\Delta = \Delta_1$ or $A' \xrightarrow[\mathcal{C}]{} B \wr \Delta_2$ and $\Delta = \theta\Delta_1 \cup \Delta_2$ where θ is a renaming of the free variables of Δ_1 to avoid clashes with those of Δ_2 .

Negative rewriting can be defined similarly. Let us remark that a conditional rewriting step is therefore both a positive or a negative step.

Definition 3. A formula does not involve equality if \simeq is not present in it. A conditional rewriting rule $s \rightarrow t$ if C does not involve equality if all formulæ in C do not involve equality.

Given a rewriting system that does not involve equality, we can define the Sequent Calculus Modulo Polarized and Conditional Rules. We only gives the main rules in Figure 4, the other can be induced from them :

Example 4. Consider the following polarized and conditional rewriting system:

$$\begin{array}{ll}
 \text{syracuse}(X) \rightarrow \text{syracuse}(\text{half}(X)) \text{ if } \{\text{even}(X)\} & \\
 \text{syracuse}(X) \rightarrow \text{syracuse}(\text{tnpo}(X)) \text{ if } \{\text{odd}(X)\} & \\
 \text{half}(s(s(X))) \rightarrow s(\text{half}(X)) \text{ if } \emptyset & \text{half}(s(o)) \rightarrow o \text{ if } \emptyset \\
 \text{tnpo}(s(X)) \rightarrow s(s(\text{tnpo}(X))) \text{ if } \emptyset & \text{half}(o) \rightarrow o \text{ if } \emptyset \\
 \text{tnpo}(o) \rightarrow s(o) \text{ if } \emptyset & \text{even}(s(X)) \rightarrow^+ \text{odd}(x) \\
 \text{odd}(s(X)) \rightarrow^+ \text{even}(x) & \text{even}(o) \rightarrow^+ \top
 \end{array}$$

and let us denote by \underline{n} the term $\underbrace{s(\dots s(o))}_{n \text{ times}}$.

Then, $\text{syracuse}(\underline{5}) \xrightarrow{*} \underline{1} \wr \{\text{odd}(\underline{5}); \text{even}(\underline{16}); \text{even}(\underline{8}); \text{even}(\underline{4}); \text{even}(\underline{2})\}$, and we have the following proof of $\text{odd}(\text{syracuse}(\underline{5}))$:

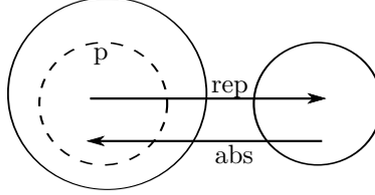
- $polar(C, L)$ for all clauses C such that $S(C) = \emptyset$ and for all L maximal in C w.r.t. \succ that does not involve equality;
- $s \rightarrow t$ if $\{L_1^\perp, \dots, L_n^\perp\}$ for all clauses $C = s \simeq t \vee L_1 \vee \dots \vee L_n$ such that $S(C) = \emptyset$, $s \simeq t$ is maximal in C and $t \not\simeq s$.

Theorem 7. *If the set Γ of clauses is saturated by Superposition up to compositeness, and $\mathcal{CS}(\Gamma, \succ, S)$ does not involve equality, then the sequent calculus modulo $\mathcal{CS}(\Gamma, \succ, S)$ is compatible with Γ and it admits cuts.*

Note that the Sequent Calculus Modulo Polarized and Conditional Rules is only defined to prove formulæ that do not involve equality.

Before we prove Theorem 7, let us look at an example.

Example 8. In provers of the HOL family, it is possible to define a new type corresponding to the (non-empty) set of terms that satisfies a predicate p . To do so, two function symbols abs and rep are introduced that go respectively from the initial type to the new one and conversely, as is represented in the following figure:



These function symbols satisfy the following axioms:

$$\begin{aligned} \forall X. p(X) &\Leftrightarrow abs(rep(X)) \simeq X \\ \forall Y. rep(abs(Y)) &\simeq Y \end{aligned}$$

These correspond to the clauses

$$p(X) \vee \neg abs(rep(X)) \simeq X \quad (1)$$

$$\neg p(X) \vee abs(rep(X)) \simeq X \quad (2)$$

$$rep(abs(Y)) \simeq Y \quad (3)$$

Without selection function, and with the lexicographic path ordering with precedence $abs \succ p$ and $rep \succ p$, the corresponding conditional rewriting system is

$$\begin{aligned} abs(rep(X)) &\rightarrow X \text{ if } \{p(X)\} \\ rep(abs(Y)) &\rightarrow Y \text{ if } \emptyset \end{aligned}$$

The sequent calculus modulo this system is not compatible with the initial theory. Indeed, it is not possible to prove $\forall Y. p(abs(Y))$, although this is a consequence of the axioms. This comes from the fact that the set of clauses is not saturated for Superposition. To saturate the set of clause, for instance

using E, we only need to add a new clause, namely $p(abs(Y))$, obtained by applying **Negative Superposition** on (3) and (1), and then **Equality Resolution** on $p(abs(X)) \vee \neg abs(X) \simeq abs(X)$, which is then composite. Note that all other generated clauses are tautologies, and therefore are composite.

Consequently, the polarized and conditional rewriting system

$$\begin{aligned} abs(rep(X)) &\rightarrow X \text{ if } \{p(X)\} \\ rep(abs(Y)) &\rightarrow Y \text{ if } \emptyset \\ p(abs(X)) &\rightarrow^+ \neg \perp \end{aligned}$$

admits cut for formulæ that do not involve equality.

Let us mention Holide, a translator of proofs in the OpenTheory [20] format into Dedukti, a proof checker based on deduction modulo. Most of the theory of HOL can be expressed as rewriting rules, except a few axioms that cannot be easily oriented. The first axiom defining rep and abs is one of these axioms, and as we have seen, it could be oriented as a conditional rewriting rule.

To prove Theorem 7, we need to prove that if A is proved in the sequent calculus modulo $\mathcal{CS}(T, \succ, S)$, then it can be proved in T , and that if A can be proved in T , then it can be proved in the sequent calculus modulo $\mathcal{CS}(T, \succ, S)$ without \vdash . The proof is partially based on the work of Dowek [13] who proves that a derivation in PRM can be translated into a cut-free proof in the polarized sequent calculus modulo.

Lemma 9. *If $A \xrightarrow{*} \neg B \wr \{L_1, \dots, L_n\}$, then $\Gamma, A \vdash B, L_1^\perp, \dots, L_n^\perp$.
If $A \xrightarrow{+} B \wr \{L_1, \dots, L_n\}$, then $\Gamma, B \vdash A, L_1^\perp, \dots, L_n^\perp$.*

Proof. By induction on the length of the derivation; several steps can be combined using \vdash . Note the importance of renaming free variables between several steps. A single step can be proved by induction on the rewritten formula. If the rewriting occurs in a subformula, we can use the induction hypothesis to conclude. Let us therefore assume that A is atomic. We have two cases depending on whether a polarized or a conditional rule is used.

- $A \longrightarrow B \wr \{L_1, \dots, L_n\}$. There exists a rule $s \rightarrow t$ if $\{L'_1, \dots, L'_n\}$ in $\mathcal{CS}(T, \succ, S)$ and a substitution σ such that $A|_p = \sigma s$, $B = A[\sigma t]_p$ and $L_k = \sigma L'_k$. This rule corresponds to a clause $s \simeq t \vee L_1^\perp \vee \dots \vee L_n^\perp$ in T . From Γ, A one can therefore deduce $B \vee L_1^\perp \vee L_n^\perp$, and thus $\Gamma, A \vdash B, L_1^\perp, \dots, L_n^\perp$.
- $A \xrightarrow{-} B$. There exists a rule $P \rightarrow \neg C$ in $\mathcal{CS}(T, \succ, S)$ and a substitution σ such that $A|_p = \sigma P$ and $B = \sigma C$. Therefore, there is a clause $\neg P \vee C$ in T , and from Γ, A one can therefore deduce σC , thus $\Gamma, A \vdash B$. \square

Corollary 10. *If $\Pi \vdash_{\mathcal{CS}(T, \succ, S)} \Delta$ then $\Gamma, \Pi \vdash \Delta$.*

Proof. By induction on the proof of $\Pi \vdash \Delta$, using Lemma 9 to convert rewriting steps. \square

Lemma 11. *If the set Γ of clauses is saturated by Superposition up to compositeness, and $\mathcal{CS}(\Gamma, \succ, S)$ does not involve equality, if A does not involve equality and A is valid in Γ , then it can be proved in the sequent calculus modulo $\mathcal{CS}(\Gamma, \succ, S)$ without \vdash .*

Proof. Since Superposition is complete, there is a derivation of the empty clause from Γ and $\mathcal{C}(\neg A)$ (the clausal normal form of $\neg A$). We are going to translate this derivation into a cut-free proof of $\mathcal{C}(\neg A) \vdash$, by induction of the length of the derivation.

Let us show that all new clauses in the derivation of \square do not involve equality: Since Γ is saturated up to compositeness, all inferences using only premises in Γ are redundant and therefore can be discarded. So by induction hypothesis at least one of the premises does not involve equality. The only way to obtain an equality would be to apply Resolution or Superposition on a literal L of a clause $L \vee C$ of Γ . In the former case, the restriction on the application of Resolution implies that $\text{polar}(C, L)$ is in $\mathcal{CS}(\Gamma, \succ, S)$. Because it does not involve equality, this means that C , and thus the new clause, neither do. In the latter case, the clause involving equality is necessarily the left one in the Superposition inference rule, so that $L = s \simeq t$ for some s and t , and $C = L_1 \vee \dots \vee L_n$. The restriction on the application of Superposition implies that $s \rightarrow t$ if $\{L_1^\perp, \dots, L_n^\perp\}$ is in $\mathcal{CS}(\Gamma, \succ, S)$, so that L_1, \dots, L_n do not involve equality, and thus the new clause neither.

Therefore, since Γ is saturated up to compositeness, we can assume that the derivation of \square does not contain applications of Equality Resolution or Equality Factoring. Let us look at the remaining cases. To ease the proof, we can decompose the application of the inference rules into the application of an instantiation and the application of the rule without unification, as in the PEIR calculus of [13]. We have the following cases:

- Instantiation of a clause C outside Γ into σC . By induction hypothesis we have a cut-free proof of $\Delta, C, \sigma C \vdash$. We can build a cut-free proof of $\Delta, C \vdash$ by applying a contraction of C and then $\forall\vdash$ to instantiate the variables as in σ . (Remind that we omit to write quantifiers in clauses, so that C stands in fact for $\forall x_1, \dots, x_n, C$ where x_1, \dots, x_n are the free variable of C .)
- Resolution between two clauses $P \vee C$ and $\neg P \vee D$ outside Γ . Let us suppose that we have a cut-free proof of $\Delta, P \vee C, \neg P \vee D, C \vee D \vdash$, then Proposition 7 of [13] implies that we have a proof of $\Delta, P \vee C, \neg P \vee D \vdash$.
- Resolution between a clause $P \vee C$ outside Γ and a clause obtained by instantiating a clause $\neg Q \vee D$ of Γ with substitution σ . Then $Q \rightarrow^- D$ is in $\mathcal{CS}(\Gamma, \succ, S)$, and $P \xrightarrow{*} \neg \sigma D \wr \emptyset$. By induction hypothesis, we have a cut-free proof of $\Delta, P \vee C, C \vee \sigma D \vdash$. We can obtain a cut-free proof of $\Delta, P \vee C \vdash$ by applying a contraction of $P \vee C$ and rewriting P into σD .
- Resolution between a clause $\neg P \vee C$ outside Γ and a clause obtained by instantiating a clause $Q \vee D$ of Γ : similar to the previous case, except that we need to eliminate a double negation.
- Superposition between an clause obtained by instantiating a clause $s \simeq t \vee L_1 \vee \dots \vee L_n$ of Γ with substitution σ and a clause $L[s\sigma]_p \vee D$ outside Γ .

The restriction on the application of **Superposition** implies that the rule $s \rightarrow t$ if $\{L_1^\perp, \dots, L_n^\perp\}$ is in $\mathcal{CS}(T, \succ, S)$, and consequently $L[s\sigma]_{\mathfrak{p}} \xrightarrow{*} L[\sigma r]_{\mathfrak{p}} \{\sigma L_1^\perp, \dots, \sigma L_n^\perp\}$. By induction hypothesis, we have a cut-free proof of $\Delta, L[s\sigma]_{\mathfrak{p}} \vee D, L[t\sigma]_{\mathfrak{p}} \vee D \vee L_1 \vee \dots \vee L_n \vdash$. Since $\vee\vdash$ is cut-free invertible, we therefore have (cut-free) proofs of $\Delta, L[s\sigma]_{\mathfrak{p}} \vee D, L[t\sigma]_{\mathfrak{p}} \vee D \vdash$ and $\Delta, L[s\sigma]_{\mathfrak{p}} \vee D, L_i \vdash$ for all $1 \leq i \leq n$. Starting from $\Delta, L[s\sigma]_{\mathfrak{p}} \vee D \vdash$, we can apply contraction and rewrite $L[s\sigma]_{\mathfrak{p}}$, so that it remains to prove $\Delta, L[s\sigma]_{\mathfrak{p}} \vee D, L[t\sigma]_{\mathfrak{p}} \vee D \vdash$, which we have, and $\Delta, L[s\sigma]_{\mathfrak{p}} \vee D \vdash \sigma L_i^\perp$ for all $1 \leq i \leq n$, which can be obtained by application of $\vdash\lrcorner$ or inversion of $\lrcorner\vdash$ in the proofs above.

Note that to make the proof more clear, we did not take the universal quantifiers into account: this is not a problem since $\vee\vdash$ is invertible, and we took care of renaming the free variables of the conditions during rewriting.

The last point to show is that from a cut-free proof of $\mathcal{A}(\lrcorner A) \vdash$ one can build a cut-free proof of $\vdash A$. This can be proved by slightly adapting the proof of Proposition 3 of [19]. \square

5 Conclusion and Further Works

We have introduced an extension of Deduction Modulo that handles *conditional* rewriting rules. To get a criterion for cut admissibility in that setting, we have examined how rewriting rules can be seen as oriented equations and oriented clauses. This reflection has led us to study how saturation techniques can help presenting a theory through a rewriting system with cut admissibility. Our main result is that whenever a set of clauses is saturated, we can build a corresponding rewriting system admitting cuts. We can therefore use state-of-the-art automated theorem provers, which are based on saturation techniques, to orient a theory so that it can be used in Deduction Modulo. These notable results could be extended in several directions.

First, the conditions in the conditional rewriting rules obtained from a saturated set of clauses are simple, since they are only a set of literals. This comes from the fact that we start from clauses, and not arbitrary formulæ. To get more interesting conditions, an idea would be to consider the work of Ganzinger and Stuber [18] that extend Superposition with formulæ that need not be in clausal normal form.

Second, our work is restricted to the case where equality appears only in the rewriting rules, not in the conditions nor in the formulæ to be proved. If we allowed equations in them, **Negative Superposition** could be applied to clauses of the theory in which a negative equation is selected. Therefore, these clauses could not be discarded as it is the case in Definition 6. Another issue would be the design of a sequent calculus modulo for first-order logic with equality. It could be handled by extending one of the calculi of [8].

Third, saturation implies cut admissibility, but the converse is not true in general. It would be interesting to be able to characterize cut admissibility as precisely as can be done when only terms are rewritten, where it is equivalent to the well studied notion of confluence.

Finally, it would be interesting to see how our work on conditional rewriting rules can be extended to the λII -calculus modulo, the system at the heart of the proof checker Dedukti. By doing so, we would be able to orient the theory used in the provers of the HOL family without using axioms, thus improving the performance of the translator Holide [1].

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