SMT Linear Integer Arithmetic proof checking in Lambdapi

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Abstract. The abstract should briefly summarize the contents of the paper in 150–250 words.

Keywords: Linear arithmetic \cdot SMT \cdot normal form \cdot Lambdapi \cdot reflection

1 Introduction

2 Background

2.1 An Overview of Lambdapi

Lambdapi is an implementation of $\lambda \Pi$ modulo theory $(\lambda \Pi/\equiv)$ [10], an extension of the Edinburgh Logical Framework $\lambda \Pi$ [12], a simply typed λ -calculus with dependent types. $\lambda \Pi/\equiv$ adds user-defined higher-order rewrite rules. Its syntax is given by

Universes	$u ::= \mathtt{TYPE} \mid \mathtt{KIND}$
Terms	$t,v,A,B,C ::= c \mid x \mid u \mid \varPi \ x : A, \ B \mid \lambda \ x : A, \ t \mid t \ v$
Contexts	$\Gamma ::= \langle \rangle \mid \Gamma, x : A$
Signatures	$\varSigma ::= \langle \rangle \mid \varSigma, c : C \mid \varSigma, c := t : C \mid \varSigma, t \hookrightarrow v$

where c is a constant and x is a variable (ranging over disjoint sets), C is a closed term. Universes are constants used to verify if a type is well-formed – more details can be found in [12, §2.1]. $\Pi x:A$, B is the dependent product, and we write $A\to B$ when B does not depend on x, $\lambda x:A$. t is an abstraction, and t v is an application. A (local) context Γ is a finite sequence of variable declarations x:A introducing variables and their types. A signature Σ representing the global context is a finite sequence of assumptions c:C, indicating that constant c is of type C, definitions c:=t:C, indicating that c has the value t and type C, and rewrite rules $t\hookrightarrow v$ such that t=c $v_1\ldots v_n$ where c is a constant.

The relation $\hookrightarrow_{\beta\Sigma}$ is generated by β -reduction and by the rewrite rules of Σ . The relation $\hookrightarrow_{\beta\Sigma}^*$ denotes the reflexive and transitive closure of $\hookrightarrow_{\beta\Sigma}$, and the relation $\equiv_{\beta\Sigma}$ (called *conversion*) the reflexive, symmetric, and transitive closure of $\hookrightarrow_{\beta\Sigma}$. The relation $\hookrightarrow_{\beta\Sigma}$ must be confluent, i.e., whenever $t \hookrightarrow_{\beta\Sigma}^* v_1$ and $t \hookrightarrow_{\beta\Sigma}^* v_2$, there exists a term w such that $v_1 \hookrightarrow_{\beta\Sigma}^* w$ and $v_2 \hookrightarrow_{\beta\Sigma}^* w$, and it

must preserve typing, i.e., whenever $\Gamma \vdash_{\Sigma} t : A$ and $t \hookrightarrow_{\beta\Sigma} v$ then $\Gamma \vdash_{\Sigma} v : A$ [5].

A Lambdapi typing judgment $\Gamma \vdash_{\Sigma} t : A$ asserts that term t has type A in the context Γ and the signature Σ . The typing rules of $\lambda \Pi / \equiv$ are the one of $\lambda \Pi$ [12, §2], except for the rule (Conv) where it use the version of fig. 1 that identifies types modulo $\equiv_{\beta\Sigma}$ instead of just modulo β -reduction.

$$\frac{\Gamma, \vdash_{\Sigma} B : u \qquad \Gamma \vdash_{\Sigma} t : A \qquad A \equiv_{\beta\Sigma} B}{\Gamma \vdash_{\Sigma} t : B} \text{ (Conv)}$$

Fig. 1. (Conv) rule in $\lambda \Pi / \equiv$

In our encoding presented [9] we employ Tarski-style universe [15, §Universes] where types are represented by elements of a base type and interpreted via the decoding function. We defined the constant $\operatorname{Prop}: \operatorname{TYPE}$ for the type of proposition and the decoding function $\operatorname{Prf}^c: \operatorname{Prop} \to \operatorname{TYPE}$ that maps each proposition to TYPE. Since Lambdapi does not support quantifiy over a variable of type TYPE. More precisely, it is not possible to assign the type $\Pi X: \operatorname{TYPE}, (X \to \operatorname{Prop}) \to \operatorname{Prop}$ to the universal quantifier \forall . To circumvent this, we have the constant $\operatorname{Set}: \operatorname{TYPE}$ for the types of object-terms, and a decoding function $\operatorname{El}: \operatorname{Set} \to \operatorname{TYPE}$ that embeds Set into TYPE . This permits us to define the quantifier as $\forall: \Pi x: \operatorname{Set}, (\operatorname{El} x \to \operatorname{Prop}) \to \operatorname{Prop}$. To quantify over propositions, we further define a constant $o: \operatorname{Set}$ and add the rewrite rule $\operatorname{El} o \hookrightarrow \operatorname{Prop}$.

2.2 Alethe proof

The Alethe proof trace format [2] for SMT solvers comprises two parts: the trace language based on SMT-LIB and a collection of proof rules. Traces witness proofs of unsatisfiability of a set of constraints. They are sequences $a_1 \dots a_m \ t_1 \dots t_n$ where the a_i corresponds to the constraints of the original SMT problem being refuted, each t_i is a clause inferred from previous elements of the sequence, and t_n is \bot (the empty clause). In the following, we designate the SMT-LIB problem as the *input problem*.

```
1 (set-logic QF_LIA)
2 (declare-const x Int)
3 (declare-const y Int)
4 (assert (= 0 y))
5 (assert (= x 2))
6 (assert (or (< (+ x y) 1) (< 3 x)))
7 (get-proof)
```

Listing 1.1. Input problem

Listing 1.2. The following example is the proof for the unsatisfiability of $(x + y < 1) \lor (3 < x), x = 2$ and 0 = y.

We will use the input problem shown in the top part of example 1 with its Alethe proof (found by cvc5) in the bottom part as a running example to provide an overview of Alethe concepts and to illustrate our reconstruction of linear arithmetic step in Lambdapi.

Alethe Trace Format Overview An Alethe proof trace inherits the declarations of its input problem. All symbols (sorts, functions, assertions, etc.) declared or defined in the input problem remain declared or defined, respectively. Furthermore, the syntax for terms, sorts, and annotations uses the syntactic rules defined in SMT-LIB [3, §3] and the SMT signature context defined in [3, §5.1 and §5.2]. In the following we will represent an Alethe step as

$$\begin{array}{c|c}
i & \Gamma & \hline{ l_1 \dots l_n} & (\mathcal{R} & p_1 \dots p_m) & [a_1 \dots a_r] \\
\hline
\text{index} & \hline{ context} & \hline{ rule } & \hline{ premises } & \hline{ arguments} \\
\end{array}$$

A step consists of an index $i \in \mathbb{I}$ where \mathbb{I} is a countable infinite set of indices (e.g. a0, t1), and a clause of formulae l_1, \ldots, l_n representing an n-ary disjunction. Steps that are not assumptions are justified by a proof rule \mathcal{R} that depends on a possibly empty set of premises $\{p_1 \ldots p_m\} \subseteq \mathbb{I}$ that only references earlier steps such that the proof forms a directed acyclic graph. A rule might also depend on a list of arguments $[a_1 \ldots a_r]$ where each argument a_i is either a term or a pair (x_i, t_i) where x_i is a variable and t_i is a term. The interpretation of the arguments is rule specific. The context Γ of a step is a list $c_1 \ldots c_l$ where each element c_j is either a variable or a variable-term tuple denoted $x_j \mapsto t_j$. Therefore, steps with a non-empty context contain variables x_j that appear in l_i and will be substituted by t_j . Proof rules \mathcal{R} include theory lemmas and resolution, which corresponds to hyper-resolution on ground first-order clauses.

We now have the key components to explain the guiding proof in the bottom part of listing 1.2. The proofs starts with assume steps a0, a1, a2 that restate the assertions from the *input problem* (listing 1.2). Step t1 transforms disjunction into clause by using the Alethe rule or. Steps t2 and t5 are tautologies introduced by the main rule la_generic in Linear Real Arithmetic (LRA) logic and

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Rule	Description
la_generic	Tautologous disjunction of linear inequalities.
lia_generic	Tautologous disjunction of linear integer inequalities.
la_disequality	$t_1 \approx t_2 \vee \neg (t_1 \ge t_2) \vee \neg (t_2 \ge t_1)$
la_totality	$t_1 \ge t_2 \lor t_2 \ge t_1$
la_mult_pos	$t_1 > 0 \land (t_2 \bowtie t_3) \to t_1 * t_2 \bowtie t_1 * t_3 \text{ and } \bowtie \in \{<,>,\geq,\leq,=\}$
la_mult_neg	$t_1 < 0 \land (t_2 \bowtie t_3) \rightarrow t_1 * t_2 \bowtie_{inv} t_1 * t_3$
la_rw_eq	$(t \approx u) \approx (t \ge u \land u \ge t)$
comp_simplify	Simplification of arithmetic comparisons.

Table 1. Linear arithmetic rules in Alethe supported.

used also in LIA logic, where l_1, l_2, \ldots, l_n represent linear inequalities. These logics use closed linear formulas over the Real signature and Int respectively. The Real terms in LRA logic are built over the Reals signature from SMT-LIB with free variables, but containing only linear atoms; that is atoms of the form d, (* d x), or (* x d) where x is a free variable and d is an integer or rational constant. Similarly, the Int terms in LIA logic are closed formulas built over the Ints signature with free variables, but whose terms are also all linear, such that there is no occurrences of the function symbols * (except variable multiplied by an Int constant), /, div, mod, and abs. A linear inequality is of term of the form

$$\sum_{i=0}^{n} c_i \times t_i + d_1 \bowtie \sum_{i=n+1}^{m} c_i \times t_i + d_2 \tag{1}$$

where $\bowtie \in \{=,<,>,\leq,\geq\}$, where $m \geq n$, c_i,d_1,d_2 are either Int or Real constants, and for each i c_i and t_i have the same sort. Checking the clause validity of t2 and t5 in listing 1.2, amounts to checking the unsatisfiability of the system of linear equations (we provide more details in section 2.2) e.g. x < 3 and x = 2 in t2. A coefficient for each inequality are pass as arguments e.g. $(\frac{1}{1}, \frac{1}{1})$ in t2. Steps t3 (and t4) applies the resolution rule to the premises a1, t2 (respectively t1 t3). Finally, the step t6 concludes the proof by generating the empty clause \perp , concretely denoted as (c1) in listing 1.2. Notice that the contexts Γ of each step are all empty in this proof.

Linear arithmetic in Alethe Proofs for linear arithmetic steps use a number of straightforward rules listed in table 1, such as la_totality: $(t_1 \le t_2 \lor t_2 \ge t_1)$. Simplification rules *_simplify, such as sum_simplify, transform arithmetic formulas by applying equivalence-preserving operations repeatedly until a fixed point is reached; these operations are no more complex than constant folding.

Following our method to encode Alethe described in [9], the linear arithmetic tautology rules la_disequality, la_totality and la_mult_* are encoded as lemmas in our embedding of Alethe in Lambdapi. The simplification rule comp_simplify is encoded as a lemma for each rewrite case and applied multiple times. We do not support the remaining *_simplify rules and the la_tautology rule in this work, primarily because cvc5 does not follow the

Alethe standard for simplification step. Instead, it extends the Alethe format with the RARE simplification rules [16]. As a result, cvc5 does not generate proofs using these standard rules for the SMT-LIB benchmarks.

A different approach is taken for the primary rules *_generic,as they describe an algorithm. While la_generic rule is primarily intended for LRA logic, it is also applied in LIA proofs when all variables in the (in)equalities are of integer sort. A step of the rule la_generic represents a tautological clause of linear disequalities. It can be checked by showing that the conjunction of the negated disequalities is unsatisfiable. After the application of some strengthening rules, the resulting conjunction is unsatisfiable, even if Int variables are assumed to be Real variables. Although the rule may introduce rational coefficients, they often reduce to integers—as shown in listing 1.2, where the coefficients are $(\frac{1}{1}, \frac{1}{1})$. Cases where coefficients cannot be reduced to integers are rare in practice, however, we eliminate. Let $\varphi_1, \ldots, \varphi_n$ be linear inequalities and a_1, \ldots, a_n rational numbers, then a la_generic step has the general form

$$i. \triangleright \varphi_1, \ldots, \varphi_n$$
 la_generic $[a_1, \ldots, a_n]$

The constants a_i are of sort Real. To check the unsatisfiability of the negation of $\varphi_1, \ldots, \varphi_n$ one performs the following steps for each literal. For each i, let $\varphi := \varphi_i, \ a := a_i$ and we write $s1 \bowtie s2$ to denotes the left and right side of an inequality of eq. (1).

- 1. If $\varphi = \neg (s_1 < s_2)$ or $s_1 \ge s_2$, then let $\varphi := \neg (-s_1 \ge -s_2)$. If $\varphi = \neg (s_1 \le s_2)$ or $s_1 > s_2$, then let $\varphi := \neg(-s_1 > -s_2)$. If $\varphi = s_1 < s_2$, then let $\varphi := \neg(s_1 \ge s_2)$ s_2). If $\varphi = s_1 \leq s_2$, then let $\varphi := \neg(s_1 > s_2)$. This negates the literal. We
- want a canonical form that use only the operators $>, \ge$ and =. 2. Replace $\varphi = \sum_{i=0}^{n} c_i \times t_i + d_1 \bowtie \sum_{i=n+1}^{m} c_i \times t_i + d_2$ by $\sum_{i=0}^{n} c_i \times t_i \sum_{i=n+1}^{m} c_i \times t_i \bowtie d_2 d_1$. 3. Now φ has the form $s_1 \bowtie d$. If all variables in s_1 are integer sorted then
- replace $\bowtie d$ by $\bowtie \lceil d \rceil$, otherwise replace by $\bowtie |d| + 1$.
- 4. If all variables of φ are Int and coefficient $a_1 \dots a_n \in \mathbb{Q}$, then $a_i := a \times$ $lcd(a_1 \ldots a_n)$ where lcd is the least common denominator of $[a_1 \ldots a_n]$.
- 5. If \bowtie is =, then replace φ by $\sum_{i=0}^{m} a \times c_i \times t_i = a \times d$, otherwise replace it by $\sum_{i=0}^{m} |a| \times c_i \times t_i \bowtie |a| \times d$.
- 6. Finally, the sum of the resulting literals is trivially contradictory. The sum

$$\sum_{k=1}^{n} \sum_{i=1}^{m} c_i^k * t_i^k \bowtie \sum_{k=1}^{n} d^k$$

where c_i^k and t_i^k are the constant and term from the literal φ_k , and d^k is the constant d of φ_k . The operator \bowtie is = if all operators are =, > if all are either = or >, and \geq otherwise. Finally, the sum on the left-hand side is 0 and the right-hand side is > 0 (or ≥ 0 if \bowtie is >).

The step 1 has been added by our own, as the subsequent steps in the original algorithm are designed for > and \ge and do not clearly address how to handle < and \le . Additionally, step 6 was added to ensure that our construction is independent of \mathbb{Q} .

Example 1. Consider the la_generic step in the logic QF_UFLIA with the uninterpreted function symbol (f Int):

```
1 (step t11 (cl (not (<= f 0)) (<= (+ 1 (* 4 f)) 1))
2 :rule la_generic :args (1/1 1/4))
```

the algorithm run as follow in a natural deduction:

$$\vdash \neg (-f > 0), \ \neg (4f > 0)$$
 (Step 2)

$$\vdash \neg (-f > 0), \ \neg (4f \ge 1)$$
 (Step 3)

Replace
$$a = [\frac{1}{1}, \frac{1}{4}]$$
 by $a = [4, 1]$ (Step 4)

$$\vdash \neg (|4| * -f > |4| * 0), \ \neg (|1| * 4f \ge |1| * 1)$$
 (Step 5)

$$-4f + 4f \ge 1 \vdash \texttt{False}$$
 (Step 6)

Which sums to the contradiction $0 \ge 1$.

The lia_generic is structurally similar to la_generic, but omits the coefficients. Since this rule can introduce a disjunction of arbitrary linear integer inequalities without any additional hints, proof checking is *NP-complete* [19].

vation ce comprend mieu de mon point de vue. Mais je peux l'enlever si trop

de confusion est

ajouté.

Je met ⊢ car je trouve que la déri-

3 The approach to reconstruct lia generic step

The lia_generic represent a challenge for reconstruction because the coefficients are not provided by the solver in the trace i.e. $[a_1 \dots a_r]$ is empty. We decided to leverage the elaboration process of lia_generic performed by Carcara, as doing otherwise would require implementing Fourier-Motzkin elimination for integers, as demonstrated in [18, 4] - and therefore reimplementing the work done by the solver.

Carcara considers lia_generic steps as holes in the proof, as "their checking is as hard as solving" [1, §3.2]. However, Carcara relies on an external tool that generates Alethe proofs to formulate the steps by solving corresponding problems in a proof-producing manner. The proof is then imported, and validated before replacing the original step. However, at present, Carcara only use cvc5 for performing this task. In detail, the elaboration method, when encountering a lia_generic step S concluding the negated inequalities $\neg l_1 \lor \ldots \lnot l_n$, generates an SMT-LIB problem asserting $l_1 \land \cdots \land l_n$ and invokes cvc5 on it, expecting an Alethe proof $\pi: (l_1 \land \cdots \land l_n) \to \bot$ that do not use lia_generic. Carcara will check this subproof and then replace step S in the original proof by a proof of the form:

```
1 (step S (cl (not l1) ... (not ln)) :rule lia_generic)
```

```
1  (anchor :step S.t_m+1)
2  (assume S.h_1 l1)
3  ...
4  (assume S.h_n ln)
5  ...
6  (step t.t_m (cl false) :rule ...)
7  (step t.t_m+1 (cl (not l1) ... (not ln) false) :rule subproof)
8  (step t.t_m+2 (cl (not false)) :rule false)
9  (step S (cl (not l1) ... (not ln)) :rule resolution :premises (S.t_m+1 S.t_m +2))
```

Listing 1.3. Elaboration of lia_generic

In the next section, we first present an overview of our embedding of Alethe in Lambdapi, and then our automatic procedure to reconstruct la_generic step that appear in LIA problem.

4 Reconstruction of la_generic step for LIA logic

4.1 Encoding of Integers in Lambdapi

```
\mathbb{P}: \mathtt{TYPE}
                                        \mathbb{Z}: \mathtt{TYPE}
                                                                                       Comp: TYPE
                                                                                                                                          \mathbb{B}: \mathtt{TYPE}
\mid \mathtt{H} : \mathbb{P}
                                         | Z0 : Z
                                                                                        | Eq : Comp
                                                                                                                                           | true : \mathbb{B}
\mid 0: \mathbb{P} \rightarrow \mathbb{P}
                                        \mid \mathtt{ZPos} : \mathbb{P} 	o \mathbb{Z}
                                                                                       Lt: Comp
                                                                                                                                          | false : \mathbb{B}
\mid \mathtt{I} : \mathbb{P} \to \mathbb{P}
                                        | ZNeg : \mathbb{P} \to \mathbb{Z}
                                                                                       Gt : Comp
pos: Set
                                        int: Set
                                                                                        comp: Set
                                                                                                                                          bool: Set
El pos \hookrightarrow \mathbb{P}
                                                                                                                                          \textcolor{red}{\mathtt{El}}\ \mathtt{bool} \hookrightarrow \mathbb{B}
                                        El int \hookrightarrow \mathbb{Z}
                                                                                       E1 comp \hookrightarrow Comp
```

Fig. 2. Overview of inductive types for integers and manipulating them

The definition we use of integers in Lambdapi in fig. 2 follows a common encoding found in many other theories, including the one adopted in the Rocq standard library [20]. First, the type \mathbb{P} is an inductive type representing strictly positive integers in binary form. Starting from 1 (represented by constructor H), one can add a new least significant digit via the constructor \mathbb{O} (digit 0) or constructor I (digit 1). The type \mathbb{Z} is an inductive type representing integers in binary form. An integer is either zero (with constructor \mathbb{O} 0) or a strictly positive number \mathbb{O} 1 (coded as a \mathbb{P} 1) or a strictly negative number \mathbb{O} 2 (whose opposite is stored as a \mathbb{P} 2 value). To enable quantification over integers, positive binary numbers, booleans, and comparison results, we introduce constants such as \mathbb{O} 1 strictly interest in the first function inductive type \mathbb{O} 2. The comparison inductive type \mathbb{O} 3 is used to specify comparison function. The infix function

```
+:\mathbb{Z}\to\mathbb{Z}\to\mathbb{Z}
                                                                                                                                   \doteq: \mathbb{Z} 	o \mathbb{Z} 	o \mathtt{Comp}
\mathtt{ZO} + y \hookrightarrow y
                                                                                                                                  Z0 \doteq Z0 \hookrightarrow Eq
x + {\tt ZO} \hookrightarrow x
                                                                                                                                  {\tt ZO} \doteq {\tt Zpos} \quad \hookrightarrow {\tt Lt}
(\mathsf{Zpos}\ \mathtt{x}) + (\mathsf{Zpos}\ \mathtt{y}) \hookrightarrow (\mathsf{Zpos}\ (\mathsf{add}\ x\ y))
                                                                                                                                  {\tt ZO} \doteq {\tt Zneg} \ \_ \hookrightarrow {\tt Gt}
(\mathsf{Zpos}\ \mathtt{x}) + (\mathsf{Zneg}\ \mathtt{y}) \hookrightarrow (\mathsf{sub}\ x\ y)
                                                                                                                                  {\tt Zpos} \quad \dot{=} \; {\tt ZO} \hookrightarrow {\tt Gt}
(\mathtt{Zneg}\ \mathtt{x}) + (\mathtt{Zpos}\ \mathtt{y}) \hookrightarrow (\mathtt{sub}\ y\ x)
                                                                                                                                  {\tt Zpos}\ p \doteq {\tt Zpos}\ q \hookrightarrow {\tt cmp}\ p\ q
({\tt Zneg} \ {\tt x}) + ({\tt Zneg} \ {\tt y}) \hookrightarrow {\tt Zpos}({\tt add} \ x \ y)
                                                                                                                                  {\tt Zpos} \quad \dot{=} \; {\tt Zneg} \quad \hookrightarrow {\tt Gt}
                                                                                                                                  \mathtt{Zneg} \quad \dot{=} \; \mathtt{ZO} \hookrightarrow \mathtt{Lt}
                                                                                                                                  {\tt Zneg}\ \_ \doteq {\tt Zpos}\ \_ \hookrightarrow {\tt Lt}
                                                                                                                                  \mathtt{Zneg}\ p \doteq \mathtt{Zneg}\ q \hookrightarrow \mathtt{cmp}\ q\ p
               \mathtt{isEq}: \mathtt{Comp} \to \mathbb{B}
                                                                                      \mathtt{isLt}: \mathtt{Comp} \to \mathbb{B}
                                                                                                                                                              \mathtt{isGt}: \mathtt{Comp} \to \mathbb{B}
               \mathtt{isEq}\ \mathtt{Eq} \hookrightarrow \mathtt{true}
                                                                                      \mathtt{isLt}\ \mathtt{Eq} \hookrightarrow \mathtt{false}
                                                                                                                                                              \mathtt{isGt}\ \mathtt{Eq} \hookrightarrow \mathtt{false}
               \mathtt{isEq}\ \mathtt{Lt} \hookrightarrow \mathtt{false}
                                                                                      isLt\ Lt\hookrightarrow true
                                                                                                                                                              \mathtt{isGt}\ \mathtt{Lt} \hookrightarrow \mathtt{false}
               \mathtt{isEq}\ \mathtt{Gt} \hookrightarrow \mathtt{false}
                                                                                      \mathtt{isLt}\ \mathtt{Gt} \hookrightarrow \mathtt{false}
                                                                                                                                                              \mathtt{isGt}\ \mathtt{Gt} \hookrightarrow \mathtt{true}
         \leq : \mathbb{Z} \to \mathbb{Z} \to \mathtt{Prop} := \lambda x, \lambda y, \neg (\mathtt{istrue}(\mathtt{isGt}(x \doteq y)))
                                                                                                                                                                 \mathtt{istrue}: \mathbb{B} 	o \mathtt{Prop}
         <: \mathbb{Z} \to \mathbb{Z} \to \mathtt{Prop} \coloneqq \lambda x, \lambda y, (\mathtt{istrue}(\mathtt{isLt}(x \stackrel{.}{=} y)))
                                                                                                                                                                 \mathtt{istrue}\ \mathtt{true} \hookrightarrow \top
         \geq : \mathbb{Z} \to \mathbb{Z} \to \mathsf{Prop} := \lambda x, \lambda y, \neg (x < y)
                                                                                                                                                                  \mathtt{istrue}\ \mathtt{false} \hookrightarrow \bot
         >: \mathbb{Z} \to \mathbb{Z} \to \mathsf{Prop} := \lambda x, \lambda y, \neg (x \leq y)
```

Fig. 3. Decidable equality, + operator and inequalities relations definitions for \mathbb{Z}

 \doteq define a decidable order comparison between two terms of type \mathbb{Z} . Similarly for \mathbb{P} with the infix function $\operatorname{cmp}: \mathbb{P} \to \mathbb{P} \to \operatorname{Comp}$.

The arithmetic operator such as + are constants defined by rewriting rules. In the following sections, we will refers to the rewriting rules for integers as $\to_{\mathbb{Z}}$ and positive binary numbers as $\to_{\mathbb{P}}$. The confluence of the rewriting rules for the arithmetic of \mathbb{Z} and \mathbb{P} has been proven using CSI [21]. A detailed proof of confluence can be found in appendix B.1. The inequality symbols for \mathbb{Z} are binary predicates defined by rewriting rules over the decidable equality \doteq . They reduce to \top , \bot (or negated) by $\equiv_{\beta\Sigma}$ with rules of $\to_{\mathbb{Z}}$ and $\to_{\mathbb{P}}$. For example, $1 < 2 \hookrightarrow \mathtt{istrue}(\mathtt{isLt}(1 \doteq 2)) \hookrightarrow \mathtt{istrue}(\mathtt{isLt}(\mathtt{Lt})) \hookrightarrow \mathtt{istrue}(\mathtt{true}) \hookrightarrow \top$.

4.2 Functions used in the translation

We now outline the encoding of arithmetic expressions from SMT-LIB [3, §5.2.1]. This extends the approach introduced in [9] to handle arithmetic constructs. To avoid notational conflicts with the Lambdapi signature Σ , we denote the set of SMT-LIB sorts as $\Theta^{\mathcal{S}}$, the set of function symbols $\Theta^{\mathcal{F}}$, and the set of variables $\Theta^{\mathcal{X}}$. Our translation is based on the following functions:

- $-\mathcal{D}$ translates declarations of sorts and functions in $\Theta^{\mathcal{S}}$ and $\Theta^{\mathcal{F}}$ into constants,
- $-\mathcal{S}$ maps sorts to Σ types,
- \mathcal{E} translates SMT expression to $\lambda \Pi / \equiv$ terms,
- C translates a list of commands $c_1 \dots c_n$ of the form $i. \Gamma \triangleright \varphi (\mathcal{R} P)[A]$ to typing judgments $\Gamma \vdash_{\Sigma} i := M : N$.

Definition 1 (Function \mathcal{D} translating SMT sort and function symbol declarations). For each sort symbol s with arity n in $\Theta^{\mathcal{S}}$ we create a constant $s: \mathsf{Set}^0 \to \cdots \to^{n-1} \mathsf{Set}$. For each function symbol f σ^+ in $\Theta^{\mathcal{F}}$ we create a constant $f: \mathcal{S}(\sigma^+)$.

Definition 2 (Function S translating sorts of expression). The definition of S(s) is as follows.

```
- Case s = Bool, then S(s) = El o,

- Case s = Int, then S(s) = El int,

- Case s = \sigma_1 \sigma_2 \dots \sigma_n then S(s) = El(S(\sigma_1) \leadsto \cdots \leadsto S(\sigma_n)),

- otherwise S(s) = El \mathcal{D}(s).
```

Definition 3 (Function \mathcal{E} translating SMT expressions). The definition of $\mathcal{E}(e)$ is as follows.

```
- Case e = (+t_1 \dots t_n), then \mathcal{E}(e) = \mathcal{E}(t_1) + \dots + \mathcal{E}(t_n).

- Case e = (*t_1 \dots t_n), then \mathcal{E}(e) = \mathcal{E}(t_1) * \dots * \mathcal{E}(t_n).

- Case e = (-t), then \mathcal{E}(e) = \sim \mathcal{E}(t_1).

- Case e = (-t_1 \dots t_n), then \mathcal{E}(e) = \mathcal{E}(t_1) - \dots - \mathcal{E}(t_n).

- Case e = (\approx t_1 t_2) then \mathcal{E}(e) = (\mathcal{E}(t_1) = \mathcal{E}(t_2)).

- Case e = (x : \sigma) with x \in \Theta^{\mathcal{X}} a sorted variable, then \mathcal{E}(e) = x : \mathcal{S}(\sigma).
```

We defined the function $\operatorname{Prf}^{\bullet}:\operatorname{Clause} \to \operatorname{TYPE}$, mapping each clause c to the type $\operatorname{Prf}^{\bullet} c$ of its proofs. The type $\operatorname{Clause}:\operatorname{TYPE}$ represent the type of clause encoded as list $[9, \S 3]$ with the constructor $\forall:\operatorname{Prop} \to \operatorname{Clause} \to \operatorname{Clause}$ and the empty clause $\blacksquare:\operatorname{clause}$. The function $\mathcal C$ encodes each step by invoking the functions $\mathcal D,\mathcal S$ and $\mathcal E$, and provides a proof term corresponding to the Alethe rule applied at that step.

Example 2. The translation of the steps t2 and t5 in listing 1.2 with the input problem definitions give us:

The proof terms generated by \mathcal{C} for steps t2 and t5 must faithfully represent the algorithm presented in section 2.2. While steps 1 through 7 of the algorithm correspond to explicit rewriting steps, the final step (step 8) — which involves summing all inequalities — represents a multi-step rewriting sequence. This sequence reduced the initial sum to a decidable comparison between constants (e.g. $0 > 1 \hookrightarrow \bot$), which serves as the conclusion of the reduction.

The reflection technique introduced by [8] leverages the reduction system of the proof assistant to produce an efficient decidable automatic procedure for solving arithmetic goals over \mathbb{Q} , \mathbb{R} and \mathbb{Z} . We decided to follow this approach to implement our decision procedure for evaluating inequality. In the following section, we describe how we implemented this procedure for our case, and how we extended the definition of \mathcal{C} .

5 Reconstruction of linear arithmetic for LIA logic

Proof by reflection is a technique used to write certified automation procedure by reducing the validity of a logical statement to a symbolic computation. It relies on the following definitions: let $P:Z\to \operatorname{\mathtt{Prop}}$ be a predicate over a data type Z and we have a function $f:Z\to \operatorname{\mathtt{bool}}$ such that the following theorem holds:

```
f\_correct : \forall z : Z, (f z = true) \rightarrow (P z)
```

If fz reduces to true, then the proof term $f_correct\ z$ (relfbooltrue) with refl: ΠA : Set, Πx : El A, Prf $^c(x=x)$, constitutes a proof of predicate $(P\ z)$. In step 6 of the la_generic, the primary challenge lies in reasoning modulo associativity and commutativity when manipulating expressions over \mathbb{Z} . The key idea is to provide a normalization function that transforms a \mathbb{Z} expression into a canonical form, such that it can be reduce to a constant because variables will cancel each other, as is the case with f in example 1.

5.1 Representation

The procedure is based on a group structure, denoted as \mathbb{G} defined in fig. 4 which represents linear polynomials. The base type for the elements of this group is specified as \mathbb{G} : TYPE. The unary operator cst denotes a constant from \mathbb{Z} . A var constructor for "catch-all" case for subexpressions that we cannot model. These subexpressions will correspond to actual variables in \mathbb{Z} . The constructor mul represents the multiplication of an element of \mathbb{G} by a constant. The constructor opp corresponds to the inverse operator within the group. Lastly, the constructor add represent the addition between two elements of fig. 4.

To support associative and commutative operations, Lambdapi provides the modifiers associative commutative symbol, ensuring that terms are systematically placed into a canonical form given a builtin ordering relation, as described in [7] and [6, §5]. Applying the associative commutative modifiers to the infix constructor \oplus , ensures that expressions involving sums of products are systematically canonicalized. Thus, equal variables are placed next to each other, facilitating simplification.

```
\mathbb{G}: \mathtt{TYPE}
                                                         \uparrow: \mathbb{Z} \to \mathbb{G}
                                                                                                                                               \Downarrow : \mathbb{G} \to \mathbb{Z}
| \oplus : \mathbb{G} \to \mathbb{G} \to \mathbb{G} \uparrow Z0 \hookrightarrow (cst Z0)
                                                                                                                                               \Downarrow (\mathtt{cst}\ c) \hookrightarrow c
| \operatorname{var} : \mathbb{Z} \to \mathbb{Z} \to \mathbb{G} \quad \uparrow \operatorname{ZPos} c \hookrightarrow (\operatorname{cst} c)
                                                                                                                                              \Downarrow opp x \hookrightarrow \sim (\Downarrow x)
| \text{mul} : \mathbb{Z} \to \mathbb{G} \to \mathbb{G} \quad \uparrow \text{ZNeg } c \hookrightarrow (\text{cst } c)
                                                                                                                                              \Downarrow mul c \ x \hookrightarrow c \times (\Downarrow x)
\mid \mathsf{opp} : \mathbb{G} 	o \mathbb{G}
                                                        \uparrow (x+y) \hookrightarrow (\uparrow x) \oplus (\uparrow y)
                                                                                                                                              \Downarrow x \oplus y \hookrightarrow (\Downarrow x) + (\Downarrow y)
                                                         \uparrow (\sim x) \hookrightarrow \mathsf{opp} \uparrow x
                                                                                                                                               \Downarrow (var c \ x) \hookrightarrow c \times x
\mid \mathtt{cst} : \mathbb{Z} 	o \mathbb{G}
                                                         \uparrow (Zpos c) * x \hookrightarrow \text{mul } c \ (\uparrow x)
grp:Set
El grp \hookrightarrow \mathbb{G}
                                                         \uparrow (ZNeg c) * x \hookrightarrow \text{mul } c \ (\uparrow x)
                                                          \uparrow x * (\mathsf{Zpos}\,c) \hookrightarrow \mathsf{mul}\,c \,(\uparrow x)
                                                          \ \Uparrow \ x*(\mathtt{ZNeg}\,c) \hookrightarrow \mathtt{mul}\ c\ (\Uparrow\ x)
                                                          \uparrow x \hookrightarrow (\text{var } 1 \ x)
```

Fig. 4. Definition of \mathbb{G} Algebra and its reification (\uparrow) and denotation (\downarrow) functions

5.2 Normalization

For associative commutative symbols, Lambdapi does not use matching modulo AC [17, 14] as this problem is NP-complete [13]. Instead, Lambdapi transforms sum expression of the form $(\text{var } c_1 \ a_1) \oplus (\text{var } c_2 \ a_2) \oplus \ldots \oplus (\text{var } c_n \ a_n)$ into a canonical form, ensuring that any pair of terms $(\text{var } p \ x)$ and $(\text{var } q \ x)$ involving the same variable x are placed adjacent to each other. In this way, we will use the rewriting rules fig. 5 to reduce expressions in canonical form. We use the notation $\hookrightarrow_{\mathbb{G}}$ to refers to the rule of fig. 5.

```
 (\operatorname{var} x \ c_1) \oplus (\operatorname{var} x \ c_2) \hookrightarrow \operatorname{var} x \ (c_1 + c_2)   (\operatorname{var} x \ c_1) \oplus ((\operatorname{var} x \ c_2) \oplus y) \hookrightarrow (\operatorname{var} x \ (c_1 + c_2)) \oplus y   (\operatorname{cst} c_1) \oplus (\operatorname{cst} c_2) \hookrightarrow (\operatorname{cst} c_1 + c_2)   (\operatorname{cst} c_1) \oplus ((\operatorname{cst} c_2) \oplus y) \hookrightarrow (\operatorname{cst} c_1 + c_2) \oplus y   (\operatorname{cst} 0) \oplus x \hookrightarrow x   x \oplus (\operatorname{cst} 0) \hookrightarrow x   \operatorname{opp} (\operatorname{var} x \ c) \hookrightarrow (\operatorname{var} x \ (-c))   \operatorname{opp} (\operatorname{cst} c) \hookrightarrow (\operatorname{cst} (-c))   \operatorname{opp} \operatorname{opp} x \hookrightarrow x   \operatorname{opp} x \oplus y \hookrightarrow (\operatorname{opp} x) \oplus (\operatorname{opp} y)   \operatorname{mul} k \ (\operatorname{var} x \ c) \hookrightarrow (\operatorname{var} x \ (k * c))   \operatorname{mul} k \ (x \oplus y) \hookrightarrow (\operatorname{mul} k \ x) \oplus (\operatorname{mul} k \ y)   \operatorname{mul} k \ (\operatorname{cst} c) \hookrightarrow (\operatorname{cst} (k * c))   \operatorname{mul} k \ (\operatorname{cst} c) \hookrightarrow (\operatorname{cst} (k * c))   \operatorname{mul} c_1 \ (\operatorname{mul} c_2 \ x) \hookrightarrow \operatorname{mul} (c_1 * c_2) \ x
```

Fig. 5. Rewrite system on canonical forms

Definition 4 (AC-canonical form). Let \leq be a total order on \mathbb{G} -terms defined as follows: Constants are ordered such that $cst(c_1) \leq cst(c_2) < (var \ p \ x)$ for any constants c_1, c_2 and any variable term $(var \ p \ x)$, with $c_1 \leq c_2$. For variable terms, $(var \ p \ x) \leq (var \ q \ y)$ if either x < y, or x = y and $p \leq q$.

Let \twoheadrightarrow^{AC} be the relation mapping every term t to its unique AC-canonical form denoted [t].

Two terms are AC-equivalent iff their AC-canonical forms are equal. Two terms t,u are equivalent, written $t \simeq u$, if for all valuation $\mu: \mathcal{V} \to \mathbb{Z}$ where \mathcal{V} a set of variables of type \mathbb{Z} , we have $t\mu = u\mu$. In the following, we will denote \simeq_{AC} the equational sub-theory of \simeq generated by the equations $x \oplus y = y \oplus x$ and $x \oplus (y \oplus z) = (x \oplus y) \oplus z$.

Definition 5 (Rewriting modulo AC-canonization). Let $\longrightarrow_{\Sigma}^{AC} = \hookrightarrow_{\Sigma} \twoheadrightarrow^{AC}$, where Σ contains the rewrite rules of figs. 3 and 5.

An $\longrightarrow_{\Sigma}^{AC}$ step is a standard \hookrightarrow_{Σ} step with syntactic matching followed by ACcanonization. We now prove that the relation $\longrightarrow_{\Sigma}^{AC}$ terminates and is confluent.

Lemma 1. The matching modulo AC relation $\longrightarrow_{\Sigma/AC} = \simeq_{AC} \hookrightarrow_{\Sigma} \simeq_{AC}$, which contains $\longrightarrow_{\Sigma}^{AC}$, terminates.

Proof. AProVE [11] automatically proves the termination of $\longrightarrow_{\Sigma/AC}$.

Lemma 2. $\longrightarrow_{\Sigma}^{AC}$ is locally confluent on AC-canonical.

Proof. We show that every critical pair is joinable using $\longrightarrow_{\Sigma}^{AC}$ and confluence of $\to_{\mathbb{Z}}$ and $\to_{\mathbb{P}}$. In the following, the terms that are not between square brackets are in AC-canonical form. We also write $[p \oplus q]$ to denote either $p \oplus q$ or $q \oplus p$.

Hence, every \mathbb{Z} -terms has, after being reifed into an \mathbb{G} – term, a unique normal form with respect to $\longrightarrow_{\Sigma}^{AC}$. We now prove that this normal form is almost a canonical form, and that it is sufficient to decide \simeq .

Lemma 3. For all \mathbb{Z} -terms t and u, we have $t \simeq u$ iff [|t|] and [|u|] have the same normal form wrt $\longrightarrow_{\Sigma}^{AC}$, where [|t|] is the AC-canonical form of the reification of t in \mathbb{G} .

Lemma 4 (Conversion). For all $x : \mathbb{Z}$, we have $x = (\Downarrow \uparrow x)$.

We will use the lemma 4 to convert.

- 5.3 Generation of the proof term for la_generic in LIA
- 6 Evaluation
- 7 Related work
- 8 conclusion

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A Alethe

A.1 The Syntax

```
\langle proof \rangle = \langle proof\_command \rangle^*
          \langle proof\_command \rangle = (assume \langle symbol \rangle \langle proof\_term \rangle)
                                       | (step (symbol) (clause) :rule (symbol)
                                              ⟨premises_annotation⟩?
                                              \langle context\_annotation \rangle? \langle attribute \rangle*)
                                       | (anchor :step \( \symbol \)
                                              \langle args\_annotation \rangle? \langle attribute \rangle*)
                                      | (define-fun \( function_def \) )
                       \langle clause \rangle = (cl \langle proof_term \rangle^*)
                \langle proof\_term \rangle = \langle term \rangle extended with
                                          (choice (\langle sorted_var \rangle) \langle proof_term \rangle)
\langle premises\_annotation \rangle = :premises (\langle symbol \rangle^+)
      \langle args\_annotation \rangle = :args (\langle step\_arg \rangle^+)
                   \langle \text{step\_arg} \rangle = \langle \text{symbol} \rangle | (\langle \text{symbol} \rangle \langle \text{proof\_term} \rangle)
 \langle context\_annotation \rangle = :args (\langle context\_assignment \rangle^+)
 \langle context_assignment \rangle = (\langle sorted_var \rangle)
                                      | (:= \(\symbol\) \(\rangle \proof_term \rangle \)
```

Fig. 6. Alethe grammar

B Lambdapi Formalizations for Integer and Binary Number Operations

```
\begin{array}{lll} \operatorname{add}: \mathbb{P} \to \mathbb{P} \to \mathbb{P} & \operatorname{add\_c}: \mathbb{P} \to \mathbb{P} \to \mathbb{P} \\ \operatorname{add} (\operatorname{I} x) \ (\operatorname{I} q) \hookrightarrow \operatorname{O} \ (\operatorname{add\_c} x \ q) & \operatorname{add\_c} \ (\operatorname{I} x) \ (\operatorname{I} q) \hookrightarrow \operatorname{I} \ (\operatorname{add\_c} x \ q) \\ \operatorname{add} (\operatorname{I} x) \ (\operatorname{O} q) \hookrightarrow \operatorname{I} \ (\operatorname{add} x \ q) & \operatorname{add\_c} \ (\operatorname{I} x) \ (\operatorname{O} q) \hookrightarrow \operatorname{O} \ (\operatorname{add\_c} x \ q) \\ \operatorname{add} (\operatorname{O} x) \ (\operatorname{I} q) \hookrightarrow \operatorname{I} \ (\operatorname{add} x \ q) & \operatorname{add\_c} \ (\operatorname{O} x) \ (\operatorname{I} q) \hookrightarrow \operatorname{O} \ (\operatorname{add\_c} x \ q) \\ \operatorname{add} (\operatorname{O} x) \ (\operatorname{O} q) \hookrightarrow \operatorname{O} \ (\operatorname{add\_c} x \ q) & \operatorname{add\_c} \ (\operatorname{O} x) \ (\operatorname{O} q) \hookrightarrow \operatorname{I} \ (\operatorname{add} x \ q) \\ \operatorname{add\_c} x \ \operatorname{H} \hookrightarrow \operatorname{add} x \ (\operatorname{O} \operatorname{H}) & \operatorname{add\_c} x \ \operatorname{H} \hookrightarrow \operatorname{Add} x \ (\operatorname{O} \operatorname{H}) \\ \operatorname{add\_d} \operatorname{H} y \hookrightarrow \operatorname{Succ} y & \operatorname{add\_c} \operatorname{H} y \hookrightarrow \operatorname{add} \ (\operatorname{O} \operatorname{H}) y \end{array}
```

```
\begin{array}{l} \operatorname{sub}: \mathbb{P} \to \mathbb{P} \to \mathbb{Z} \\ \operatorname{sub} \ (\operatorname{I} \ p) \ (\operatorname{I} \ q) \hookrightarrow \operatorname{double} \ (\operatorname{sub} \ p \ q) \\ \operatorname{sub} \ (\operatorname{I} \ p) \ (\operatorname{O} \ q) \hookrightarrow \operatorname{succ\_double} \ (\operatorname{sub} \ p \ q) \\ \operatorname{sub} \ (\operatorname{I} \ p) \ \operatorname{H} \hookrightarrow \operatorname{Zpos} \ (\operatorname{O} \ p) \\ \operatorname{sub} \ (\operatorname{O} \ p) \ (\operatorname{I} \ q) \hookrightarrow \operatorname{pred\_double} \ (\operatorname{sub} \ p \ q) \\ \operatorname{sub} \ (\operatorname{O} \ p) \ (\operatorname{O} \ q) \hookrightarrow \operatorname{double} \ (\operatorname{sub} \ p \ q) \\ \operatorname{sub} \ (\operatorname{O} \ p) \ \operatorname{H} \hookrightarrow \operatorname{Zpos} \ (\operatorname{pos\_pred\_double} \ p) \\ \operatorname{sub} \ \operatorname{H} \ (\operatorname{I} \ q) \hookrightarrow \operatorname{Zneg} \ (\operatorname{O} \ q) \\ \operatorname{sub} \ \operatorname{H} \ (\operatorname{O} \ q) \hookrightarrow \operatorname{Zneg} \ (\operatorname{pos\_pred\_double} \ q) \\ \operatorname{sub} \ \operatorname{H} \ \operatorname{H} \hookrightarrow \operatorname{ZO} \end{array}
```

```
\begin{array}{l} \operatorname{compare\_acc}: \mathbb{P} \to \operatorname{Comp} \to \mathbb{P} \to \operatorname{Comp} \\ \operatorname{compare\_acc}\: (\operatorname{I}\:x)\: c\: (\operatorname{I}\:q) \hookrightarrow \operatorname{compare\_acc}\: x\: c\: q \\ \operatorname{compare\_acc}\: (\operatorname{I}\:x)\: \_\: (0\:q) \hookrightarrow \operatorname{compare\_acc}\: x\: \operatorname{Gt}\: q \\ \operatorname{compare\_acc}\: (\operatorname{I}\:\_)\: \_\: \operatorname{H} \hookrightarrow \operatorname{Gt} \\ \operatorname{compare\_acc}\: (0\:x)\: \_\: (\operatorname{I}\:q) \hookrightarrow \operatorname{compare\_acc}\: x\: \operatorname{Lt}\: q \\ \operatorname{compare\_acc}\: (0\:x)\: c\: (0\:q) \hookrightarrow \operatorname{compare\_acc}\: x\: c\: q \\ \operatorname{compare\_acc}\: (0\:\_)\: \_\: \operatorname{H} \hookrightarrow \operatorname{Gt} \\ \operatorname{compare\_acc}\: \operatorname{H}\: \_\: (\operatorname{I}\:\_) \hookrightarrow \operatorname{Lt} \\ \operatorname{compare\_acc}\: \operatorname{H}\: \_\: (0\:\_) \hookrightarrow \operatorname{Lt} \\ \operatorname{compare\_acc}\: \operatorname{H}\: c\: \operatorname{H} \hookrightarrow c \\ \\ \operatorname{compare\_acc}\: \operatorname{H}\: c\: \operatorname{H} \hookrightarrow c \\ \\ \end{array}
```

B.1 Confluence of the rewriting rules of integers and positive binary number

The rules presented below represent the relations $\to_{\mathbb{Z}}$ and $\to_{\mathbb{P}}$ encoded in the TRS¹ format accepted by the [21] tool. These rules can be used to rerun the tool in order to verify the confluence property.

```
1 (VAR 2 a: Z 5 b: Z 4 x : P
```

 $^{^1~\}mathrm{http://www.lri.fr/}~\mathrm{marche/tpdb/format.html}$

```
5
6
7
8
9
      y : P
    (RULES
       ~(Z0) -> Z0
10
       ~(Zpos(p)) -> Zneg(p)
11
      ~(Zneg(p)) -> Zpos(p)
12
13
      ~(~(a)) -> a
14
15
       double(Z0) -> Z0
       double(Zpos(p)) -> Zpos(O(p))
16
       double(Zneg(p)) -> Zneg(O(p))
17
18
       succ_double(Z0) -> Zpos(H)
      succ_double(Zpos(p)) -> Zpos(I(p))
succ_double(Zneg(p)) -> Zneg(pos_pred_double(p))
19
20
\frac{21}{22}
      pred_double(Z0) -> Zneg(H)
23
24
25
26
27
28
29
30
      pred_double(Zpos(p)) -> Zpos(pos_pred_double(p))
pred_double(Zneg(p)) -> Zneg(I(p))
       sub(I(p), I(q)) -> double(sub(p, q))
       sub(I(p), O(q)) \rightarrow succ_double(sub(p, q))
       sub(I(p), H) -> Zpos(O(p))
       sub(O(p), I(q)) \rightarrow pred_double(sub(p, q))
       sub(O(p), O(q)) \rightarrow double(sub(p, q))
      sub(0(p), H) -> Zpos(pos_pred_double(p))
sub(H, I(q)) -> Zneg(0(q))
31
32
33
34
35
       sub(H, O(q)) -> Zneg(pos_pred_double(q))
       sub(H, H) -> Z0
36
37
38
39
      +(Z0,a) -> a
      +(a,Z0) -> a
      +(Zpos(x), Zpos(y)) \rightarrow Zpos(add(x, y))
      +(Zpos(x), Zneg(y)) \rightarrow sub(x, y)
       +(Zneg(x), Zpos(y)) \rightarrow sub(y, x)
40
\frac{41}{42}
      +(Zneg(x), Zneg(y)) -> Zneg(add(x, y))
      mult(Z0, a) -> Z0 mult(a, Z0) -> Z0
43
44
45
      mult(Zpos(x), Zpos(y)) -> Zpos(mul(x, y))
mult(Zpos(x), Zneg(y)) -> Zneg(mul(x, y))
\tilde{46}
47
48
49
50
      mult(Zneg(x), Zpos(y)) -> Zneg(mul(x, y))
      mult(Zneg(x), Zneg(y)) -> Zpos(mul(x, y))
51
       succ(I(x)) \rightarrow O(succ(x))
52
       succ(0(x)) -> I(x)
53
54
55
56
57
58
59
      succ(H) -> O(H)
       add(I(x), I(q)) -> O(addcarry(x, q))
       add(I(x), O(q)) \rightarrow I(add(x, q))
       add(O(x), I(q)) \rightarrow I(add(x, q))
      add(0(x), 0(q)) -> 0(add(x, q))
add(x, H) -> succ(x)
      add(H, y) -> succ(y)
60
61
       addcarry(I(x), I(q)) -> I(addcarry(x, q))
62
       addcarry(I(x), O(q)) \rightarrow O(addcarry(x, q))
63
       addcarry(O(x), I(q)) -> O(addcarry(x, q))
      addcarry(0(x), 0(q)) -> I(add(x, q))
addcarry(x, H) -> add(x, 0(H))
addcarry(H, y) -> add(0(H), y)
64
65
66
67
68
      pos_pred_double(I(x)) -> I(O(x))
69
      pos_pred_double(O(x)) -> I(pos_pred_double(x))
       pos_pred_double(H) -> H
```

```
71 | 72 | mul(I(x), y) -> add(x, O(mul(x,y))) | 73 | mul(O(x), y) -> O(mul(x, y)) | 74 | mul(H, y) -> y |
```

Listing 1.4. Rewriting rule of \mathbb{Z} and \mathbb{P} in the TRS format

Lemma 5 (Confluence).

Proof. CSI automatically proves the confluence of $\to_{\mathbb{Z}}$ and $\to_{\mathbb{P}}$ by giving the polynomial interpretation:

$$[\mathit{succ}(x)] = 4*x \qquad \quad [\mathit{add}(x,y)] = 4*x + 4*y + 2 \qquad \quad [\mathit{H}] = 4$$