

# Undecidability Results on Orienting Single Rewrite Rules\*

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## Abstract

We formalize several undecidability results on termination for *one-rule* term rewrite systems by means of simple reductions from Hilbert’s 10th problem. To be more precise, for a class  $C$  of reduction orders, we consider the question for a given rewrite rule  $\ell \rightarrow r$ , whether there is some reduction order  $\succ \in C$  such that  $\ell \succ r$ . We include undecidability results for each of the following classes  $C$ :

- the class of *linear* polynomial interpretations over the natural numbers,
- the class of linear polynomial interpretations over the natural numbers in the *weakly monotone* setting,
- the class of Knuth–Bendix orders with *subterm coefficients*,
- the class of *non-linear* polynomial interpretations over the natural numbers, and
- the class of non-linear polynomial interpretations over the *rational* and *real* numbers.

## Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
<b>2</b>	<b>Preliminaries: Extending the Library on Multivariate Polynomials</b>	<b>2</b>
2.1	Part 1 – Extensions Without Importing Univariate Polynomials	2
2.2	Part 2 – Extensions With Importing Univariate Polynomials	8
<b>3</b>	<b>Definition of Monotone Algebras and Polynomial Interpretations</b>	<b>14</b>

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4	Hilbert's 10th Problem to Linear Inequality	18
5	Undecidability of Linear Polynomial Termination	20
6	Undecidability of KBO with Subterm Coefficients	29
7	Undecidability of Polynomial Termination over Integers	32
8	Undecidability of Polynomial Termination using $\delta$ -Orders	39

## 1 Introduction

The main part of this paper is about one of the earliest termination methods for term rewrite systems: using a polynomial interpretation over the natural numbers, which goes back to Lankford [1].

In a recent paper [3] it was shown that this and other related techniques are undecidable, even for one-rule rewrite systems. This AFP entry formally proves the results in [3]. These are all based on reduction from a variant of Hilbert's 10th problem, which was shown to be undecidable by Matiyasevich [2].

## 2 Preliminaries: Extending the Library on Multivariate Polynomials

### 2.1 Part 1 – Extensions Without Importing Univariate Polynomials

```

theory Preliminaries-on-Polynomials-1
  imports
    Polynomials.More-MPoly-Type
    Polynomials.MPoly-Type-Class-FMap
  begin

  type-synonym var = nat
  type-synonym monom = var  $\Rightarrow_0$  nat

  definition substitute :: (var  $\Rightarrow$  'a mpoly)  $\Rightarrow$  'a :: comm-semiring-1 mpoly  $\Rightarrow$  'a
    mpoly where
      substitute  $\sigma$  p = insertion  $\sigma$  (replace-coeff Const p)

  lemma Const-0: Const 0 = 0
    <proof>

  lemma Const-1: Const 1 = 1
    <proof>

```

**lemma** *insertion-Var*:  $\text{insertion } \alpha (\text{Var } x) = \alpha x$   
*<proof>*

**lemma** *insertion-Const*:  $\text{insertion } \alpha (\text{Const } a) = a$   
*<proof>*

**lemma** *insertion-power*:  $\text{insertion } \alpha (p^{\wedge}n) = (\text{insertion } \alpha p)^{\wedge}n$   
*<proof>*

**lemma** *insertion-monom-add*:  $\text{insertion } \alpha (\text{monom } (f + g) a) = \text{insertion } \alpha (\text{monom } f 1) * \text{insertion } \alpha (\text{monom } g a)$   
*<proof>*

**lemma** *insertion-uminus*:  $\text{insertion } \alpha (- p) = - \text{insertion } \alpha p$   
*<proof>*

**lemma** *insertion-sum-list*:  $\text{insertion } \alpha (\text{sum-list } ps) = \text{sum-list } (\text{map } (\text{insertion } \alpha) ps)$   
*<proof>*

**lemma** *coeff-uminus*:  $\text{coeff } (- p) m = - \text{coeff } p m$   
*<proof>*

**lemma** *insertion-substitute*:  $\text{insertion } \alpha (\text{substitute } \sigma p) = \text{insertion } (\lambda x. \text{insertion } \alpha (\sigma x)) p$   
*<proof>*

**lemma** *Const-add*:  $\text{Const } (x + y) = \text{Const } x + \text{Const } y$   
*<proof>*

**lemma** *substitute-add[simp]*:  $\text{substitute } \sigma (p + q) = \text{substitute } \sigma p + \text{substitute } \sigma q$   
*<proof>*

**lemma** *Const-sum*:  $\text{Const } (\text{sum } f A) = \text{sum } (\text{Const } o f) A$   
*<proof>*

**lemma** *Const-sum-list*:  $\text{Const } (\text{sum-list } (\text{map } f xs)) = \text{sum-list } (\text{map } (\text{Const } o f) xs)$   
*<proof>*

**lemma** *Const-0-eq[simp]*:  $\text{Const } x = 0 \iff x = 0$   
*<proof>*

**lemma** *Const-sum-any*:  $\text{Const } (\text{Sum-any } f) = \text{Sum-any } (\text{Const } o f)$   
*<proof>*

**lemma** *Const-mult*:  $\text{Const } (x * y) = \text{Const } x * \text{Const } y$   
*<proof>*

**lemma** *Const-power*:  $\text{Const } (x \hat{=} e) = \text{Const } x \hat{=} e$   
*<proof>*

**lemma** *lookup-replace-Const*:  $\text{lookup } (\text{mapping-of } (\text{replace-coeff } \text{Const } p)) \ l = \text{Const } (\text{lookup } (\text{mapping-of } p) \ l)$   
*<proof>*

**lemma** *replace-coeff-mult*:  $\text{replace-coeff } \text{Const } (p * q) = \text{replace-coeff } \text{Const } p * \text{replace-coeff } \text{Const } q$   
*<proof>*

**lemma** *substitute-mult[simp]*:  $\text{substitute } \sigma (p * q) = \text{substitute } \sigma p * \text{substitute } \sigma q$   
*<proof>*

**lemma** *replace-coeff-Var[simp]*:  $\text{replace-coeff } \text{Const } (\text{Var } x) = \text{Var } x$   
*<proof>*

**lemma** *replace-coeff-Const[simp]*:  $\text{replace-coeff } \text{Const } (\text{Const } c) = \text{Const } (\text{Const } c)$   
*<proof>*

**lemma** *substitute-Var[simp]*:  $\text{substitute } \sigma (\text{Var } x) = \sigma x$   
*<proof>*

**lemma** *substitute-Const[simp]*:  $\text{substitute } \sigma (\text{Const } c) = \text{Const } c$   
*<proof>*

**lemma** *substitute-0[simp]*:  $\text{substitute } \sigma \ 0 = 0$   
*<proof>*

**lemma** *substitute-1[simp]*:  $\text{substitute } \sigma \ 1 = 1$   
*<proof>*

**lemma** *substitute-power[simp]*:  $\text{substitute } \sigma (p \hat{=} e) = (\text{substitute } \sigma p) \hat{=} e$   
*<proof>*

**lemma** *substitute-monom[simp]*:  $\text{substitute } \sigma (\text{monom } (\text{monomial } e \ x) \ c) = \text{Const } c * (\sigma x) \hat{=} e$   
*<proof>*

**lemma** *substitute-sum-list*:  $\text{substitute } \sigma (\text{sum-list } (\text{map } f \ xs)) = \text{sum-list } (\text{map } (\text{substitute } \sigma \ o \ f) \ xs)$   
*<proof>*

**lemma** *substitute-sum*:  $\text{substitute } \sigma (\text{sum } f \ xs) = \text{sum } (\text{substitute } \sigma \ o \ f) \ xs$   
*<proof>*

**lemma** *substitute-prod*:  $\text{substitute } \sigma (\text{prod } f \text{ } xs) = \text{prod } (\text{substitute } \sigma \text{ } o f) \text{ } xs$   
*<proof>*

**definition** *vars-list where*  $\text{vars-list} = \text{sorted-list-of-set } o \text{ } vars$

**lemma** *set-vars-list[simp]*:  $\text{set } (\text{vars-list } p) = \text{vars } p$   
*<proof>*

**lift-definition** *mpoly-coeff-filter* ::  $( 'a :: \text{zero} \Rightarrow \text{bool} ) \Rightarrow 'a \text{ } mpoly \Rightarrow 'a \text{ } mpoly$  **is**  
 $\lambda f p. \text{Poly-Mapping.mapp } (\lambda m c. c \text{ when } f c) p$  *<proof>*

**lemma** *mpoly-coeff-filter*:  $\text{coeff } (\text{mpoly-coeff-filter } f p) m = (\text{coeff } p m \text{ when } f (\text{coeff } p m))$   
*<proof>*

**lemma** *total-degree-add*: **assumes**  $\text{total-degree } p \leq d$   $\text{total-degree } q \leq d$   
**shows**  $\text{total-degree } (p + q) \leq d$   
*<proof>*

**lemma** *total-degree-Var[simp]*:  $\text{total-degree } (\text{Var } x :: 'a :: \text{comm-semiring-1 } mpoly) = \text{Suc } 0$   
*<proof>*

**lemma** *total-degree-Const[simp]*:  $\text{total-degree } (\text{Const } x) = 0$   
*<proof>*

**lemma** *total-degree-Const-mult*: **assumes**  $\text{total-degree } p \leq d$   
**shows**  $\text{total-degree } (\text{Const } x * p) \leq d$   
*<proof>*

**lemma** *vars-0[simp]*:  $\text{vars } 0 = \{\}$   
*<proof>*

**lemma** *vars-1[simp]*:  $\text{vars } 1 = \{\}$   
*<proof>*

**lemma** *vars-Var[simp]*:  $\text{vars } (\text{Var } x :: 'a :: \text{comm-semiring-1 } mpoly) = \{x\}$   
*<proof>*

**lemma** *vars-Const[simp]*:  $\text{vars } (\text{Const } c) = \{\}$   
*<proof>*

**lemma** *coeff-sum-list*:  $\text{coeff } (\text{sum-list } ps) m = (\sum p \leftarrow ps. \text{coeff } p m)$   
*<proof>*

**lemma** *coeff-Const-mult*:  $\text{coeff } (\text{Const } c * p) m = c * \text{coeff } p m$   
*<proof>*

**lemma** *coeff-Const*:  $\text{coeff } (\text{Const } c) m = (\text{if } m = 0 \text{ then } (c :: 'a :: \text{comm-semiring-1}) \text{ else } 0)$

*<proof>*

**lemma** *coeff-Var*:  $\text{coeff } (\text{Var } x) m = (\text{if } m = \text{monomial } 1 \ x \text{ then } 1 :: 'a :: \text{comm-semiring-1} \text{ else } 0)$

*<proof>*

list-based representations, so that polynomials can be converted to first-order terms

**lift-definition** *monom-list* ::  $'a :: \text{comm-semiring-1} \text{ mpoly} \Rightarrow (\text{monom} \times 'a) \text{ list}$   
**is**  $\lambda p. \text{map } (\lambda m. (m, \text{lookup } p \ m)) (\text{sorted-list-of-set } (\text{keys } p))$  *<proof>*

**lift-definition** *var-list* ::  $\text{monom} \Rightarrow (\text{var} \times \text{nat}) \text{ list}$

**is**  $\lambda m. \text{map } (\lambda x. (x, \text{lookup } m \ x)) (\text{sorted-list-of-set } (\text{keys } m))$  *<proof>*

**lemma** *monom-list*:  $p = (\sum (m, c) \leftarrow \text{monom-list } p. \text{monom } m \ c)$

*<proof>*

**lemma** *monom-list-coeff*:  $(m, c) \in \text{set } (\text{monom-list } p) \Longrightarrow \text{coeff } p \ m = c$

*<proof>*

**lemma** *monom-list-keys*:  $(m, c) \in \text{set } (\text{monom-list } p) \Longrightarrow \text{keys } m \subseteq \text{vars } p$

*<proof>*

**lemma** *var-list*:  $\text{monom } m \ c = \text{Const } (c :: 'a :: \text{comm-semiring-1}) * (\prod (x, e) \leftarrow \text{var-list } m. (\text{Var } x) \ \hat{=} e)$

*<proof>*

**lemma** *var-list-keys*:  $(x, e) \in \text{set } (\text{var-list } m) \Longrightarrow x \in \text{keys } m$

*<proof>*

**lemma** *vars-substitute*: **assumes**  $\bigwedge x. \text{vars } (\sigma \ x) \subseteq V$

**shows**  $\text{vars } (\text{substitute } \sigma \ p) \subseteq V$

*<proof>*

**lemma** *insertion-monom-nonneg*: **assumes**  $\bigwedge x. \alpha \ x \geq 0$  **and**  $c: (c :: 'a :: \{\text{linordered-nonzero-semiring}, \text{ordered-semiring-0}\}) \geq 0$

**shows**  $\text{insertion } \alpha \ (\text{monom } m \ c) \geq 0$

*<proof>*

**lemma** *insertion-nonneg*: **assumes**  $\bigwedge x. \alpha \ x \geq (0 :: 'a :: \text{linordered-idom})$

**and**  $\bigwedge m. \text{coeff } p \ m \geq 0$

**shows**  $\text{insertion } \alpha \ p \geq 0$

*<proof>*

**lemma** *vars-sumlist*:  $\text{vars } (\text{sum-list } ps) \subseteq \bigcup (\text{vars } \text{' set } ps)$

*<proof>*

**lemma** *coefficients-of-linear-poly*: **assumes** *linear*: *total-degree* ( $p :: 'a :: \text{comm-semiring-1 mpoly}$ )  $\leq 1$   
**shows**  $\exists c \ a \ vs. \ p = \text{Const } c + (\sum i \leftarrow vs. \ \text{Const } (a \ i) * \text{Var } i)$   
 $\wedge \text{distinct } vs \wedge \text{set } vs = \text{vars } p \wedge \text{sorted-list-of-set } (\text{vars } p) = vs \wedge (\forall v \in \text{set } vs. \ a \ v \neq 0)$   
 $\wedge (\forall i. \ a \ i = \text{coeff } p \ (\text{monomial } 1 \ i)) \wedge (c = \text{coeff } p \ 0)$   
 $\langle \text{proof} \rangle$

Introduce notion for degree of monom

**definition** *degree-monom* ::  $(\text{var} \Rightarrow_0 \text{nat}) \Rightarrow \text{nat}$  **where**  
*degree-monom*  $m = \text{sum } (\text{lookup } m) \ (\text{keys } m)$

**lemma** *total-degree-alt-def*: *total-degree*  $p = \text{Max } (\text{insert } 0 \ (\text{degree-monom } ' \ \text{keys} \ (\text{mapping-of } p)))$   
 $\langle \text{proof} \rangle$

**lemma** *degree-monom-le-total-degree*: **assumes**  $\text{coeff } p \ m \neq 0$   
**shows** *degree-monom*  $m \leq \text{total-degree } p$   
 $\langle \text{proof} \rangle$

**lemma** *degree-monom-eq-total-degree*: **assumes**  $p \neq 0$   
**shows**  $\exists m. \ \text{coeff } p \ m \neq 0 \wedge \text{degree-monom } m = \text{total-degree } p$   
 $\langle \text{proof} \rangle$

**lemma** *degree-add-leI*: *degree*  $p \ x \leq d \implies \text{degree } q \ x \leq d \implies \text{degree } (p + q) \ x \leq d$   
 $\langle \text{proof} \rangle$

**lemma** *degree-sum-leI*: **assumes**  $\bigwedge i. \ i \in A \implies \text{degree } (p \ i) \ x \leq d$   
**shows** *degree*  $(\text{sum } p \ A) \ x \leq d$   
 $\langle \text{proof} \rangle$

**lemma** *total-degree-sum-leI*: **assumes**  $\bigwedge i. \ i \in A \implies \text{total-degree } (p \ i) \leq d$   
**shows** *total-degree*  $(\text{sum } p \ A) \leq d$   
 $\langle \text{proof} \rangle$

**lemma** *total-degree-monom*: **assumes**  $c \neq 0$   
**shows** *total-degree*  $(\text{monom } m \ c) = \text{degree-monom } m$   
 $\langle \text{proof} \rangle$

**lemma** *degree-Var[simp]*: *degree*  $(\text{Var } x :: 'a :: \text{comm-semiring-1 mpoly}) \ x = 1$   
 $\langle \text{proof} \rangle$

**lemma** *Var-neq-0[simp]*: *Var*  $x \neq (0 :: 'a :: \text{comm-semiring-1 mpoly})$   
 $\langle \text{proof} \rangle$

**lemma** *degree-Const[simp]*: *degree*  $(\text{Const } c) \ x = 0$   
 $\langle \text{proof} \rangle$

**lemma** *vars-add-subI*:  $\text{vars } p \subseteq A \implies \text{vars } q \subseteq A \implies \text{vars } (p + q) \subseteq A$   
 ⟨proof⟩

**lemma** *vars-mult-subI*:  $\text{vars } p \subseteq A \implies \text{vars } q \subseteq A \implies \text{vars } (p * q) \subseteq A$   
 ⟨proof⟩

**lemma** *vars-eqI*: **assumes**  $\text{vars } (p :: 'a :: \text{comm-ring-1 mpoly}) \subseteq V$   
 $\bigwedge v. v \in V \implies \exists a b. \text{insertion } a \text{ } p \neq \text{insertion } (a(v := b)) \text{ } p$   
**shows**  $\text{vars } p = V$   
 ⟨proof⟩

**end**

## 2.2 Part 2 – Extensions With Importing Univariate Polynomials

**theory** *Preliminaries-on-Polynomials-2*  
**imports**  
   *Preliminaries-on-Polynomials-1*  
   *Factor-Algebraic-Polynomial.Poly-Connection*  
**begin**

Several definitions have the same name for univariate and multivariate polynomials, so we use a prefix m for multi-variate.

**hide-const** (**open**) *Symmetric-Polynomials.lead-coeff*

**abbreviation** *mdegree* **where**  $mdegree \equiv MPoly\text{-Type.degree}$

**abbreviation** *mcoeff* **where**  $mcoeff \equiv MPoly\text{-Type.coeff}$

**abbreviation** *mmonom* **where**  $mmonom \equiv MPoly\text{-Type.monom}$

**lemma** *range-coeff-poly-to-mpoly*: **assumes**  $mcoeff \text{ (poly-to-mpoly } x \text{ } p) \neq 0$   
**shows**  $\exists d. m = \text{monomial } d \text{ } x$   
 ⟨proof⟩

**lemma** *degree-poly-to-mpoly[simp]*:  $mdegree \text{ (poly-to-mpoly } x \text{ } p) = degree \text{ } p$   
 ⟨proof⟩

**lemma** *degree-mpoly-to-poly*: **assumes**  $\text{vars } p \subseteq \{x\}$   
**shows**  $degree \text{ (mpoly-to-poly } x \text{ } p) = mdegree \text{ } p \text{ } x$   
 ⟨proof⟩

**lemma** *degree-partial-insertion-bound*:  $degree \text{ (partial-insertion } a \text{ } x \text{ } p) \leq MPoly\text{-Type.degree } p \text{ } x$   
 ⟨proof⟩

**lemma** *insertion-partial-insertion-vars*: **assumes**  $\bigwedge y. y \neq x \implies y \in \text{vars } p \implies \beta y = \alpha y$



**shows**  $\text{poly } (\text{partial-insertion } \beta \ x \ p) \ (\alpha \ x) = \text{insertion } \alpha \ p$   
<proof>

**lemma** *degree-mpoly-of-poly[simp]*:  $\text{mdegree } (\text{mpoly-of-poly } x \ p) \ x = \text{degree } p$   
<proof>

**lemma** *mpoly-extI*: **assumes**  $\bigwedge \alpha. \text{insertion } \alpha \ p = \text{insertion } \alpha \ (q :: 'a :: \{\text{ring-char-0}, \text{idom}\})$   
*mpoly*  
**shows**  $p = q$   
<proof>

**lemma** *vars-empty-Const*: **assumes**  $\text{vars } (p :: 'a :: \{\text{ring-char-0}, \text{idom}\}) \text{ mpoly} = \{\}$   
**shows**  $\exists c. p = \text{Const } c$   
<proof>

**context**

**assumes** *ge1*:  $\bigwedge c :: 'a :: \text{linordered-idom}. c > 0 \implies \exists x. c * x \geq 1$   
**begin**

**lemma** *poly-ext-bounded*:  
**fixes**  $p \ q :: 'a \ \text{poly}$   
**assumes**  $\bigwedge x. x \geq b \implies \text{poly } p \ x = \text{poly } q \ x$  **shows**  $p = q$   
<proof>

**lemma** *mpoly-ext-bounded*:  
**assumes**  $\bigwedge \alpha. (\bigwedge x. \alpha \ x \geq b) \implies \text{insertion } \alpha \ p = \text{insertion } \alpha \ (q :: 'a :: \text{linordered-idom} \ \text{mpoly})$   
**shows**  $p = q$   
<proof>  
**end**

**lemma** *mpoly-ext-bounded-int*:  
**assumes**  $\bigwedge \alpha. (\bigwedge x. \alpha \ x \geq b) \implies \text{insertion } \alpha \ p = \text{insertion } \alpha \ (q :: \text{int} \ \text{mpoly})$   
**shows**  $p = q$   
<proof>

**lemma** *mpoly-ext-bounded-field*:  
**assumes**  $\bigwedge \alpha. (\bigwedge x. \alpha \ x \geq b) \implies \text{insertion } \alpha \ p = \text{insertion } \alpha \ (q :: 'a :: \text{linordered-field} \ \text{mpoly})$   
**shows**  $p = q$   
<proof>

**lemma** *mpoly-of-poly-is-poly-to-mpoly*:  $\text{mpoly-of-poly} = \text{poly-to-mpoly}$   
<proof>

**lemma** *insertion-poly-to-mpoly [simp]*:  $\text{insertion } f \ (\text{poly-to-mpoly } i \ p) = \text{poly } p \ (f$

*i*)  
⟨proof⟩

**lemma** *substitute-poly-to-mpoly*:

**assumes**  $x: \alpha x = \text{poly-to-mpoly } y \ (q :: 'a :: \{\text{ring-char-0, idom}\} \text{ poly})$

**shows**  $\text{substitute } \alpha \ (\text{poly-to-mpoly } x \ p) = \text{poly-to-mpoly } y \ (\text{pcompose } p \ q)$

⟨proof⟩

**lemma** *total-degree-add-Const*:  $\text{total-degree } (p + \text{Const } (c :: 'a :: \text{comm-ring-1}))$

$= \text{total-degree } p$

⟨proof⟩

**lemma** *mpoly-as-sum-any*:  $(p :: 'a :: \text{comm-ring-1} \text{ mpoly}) = \text{Sum-any } (\lambda m. \text{mmonom}$

$m \ (\text{mcoeff } p \ m))$

⟨proof⟩

**lemma** *mpoly-as-sum*:  $(p :: 'a :: \text{comm-ring-1} \text{ mpoly}) = \text{sum } (\lambda m. \text{mmonom } m$

$(\text{mcoeff } p \ m)) \ \{m . \text{mcoeff } p \ m \neq 0\}$

⟨proof⟩

**lemma** *monom-as-prod*:  $\text{mmonom } m \ c = \text{Const } (c :: 'a :: \text{comm-semiring-1}) *$

$\text{prod } (\lambda i. \text{Var } i \ ^{\wedge} \text{lookup } m \ i) \ (\text{keys } m)$

⟨proof⟩

**lemma** *poly-to-mpoly-substitute-same*: **assumes**  $\text{poly-to-mpoly } x \ q = \text{substitute } (\lambda i.$

$\text{Var } x) \ p$

**shows**  $\text{poly } q \ a = \text{insertion } (\lambda x. a) \ p$

⟨proof⟩

**lemma** *substitute-monom*: **fixes**  $c :: 'a :: \text{comm-semiring-1}$

**shows**  $\text{substitute } a \ (\text{mmonom } m \ c) = \text{Const } c * \text{prod } (\lambda i. a \ i \ ^{\wedge} \text{lookup } m \ i) \ (\text{keys } m)$

⟨proof⟩

**lemma** *degree-prod*: **assumes**  $\text{prod } p \ A \neq (0 :: 'a :: \text{idom } \text{mpoly})$

**shows**  $\text{mdegree } (\text{prod } p \ A) \ x = \text{sum } (\lambda i. \text{mdegree } (p \ i) \ x) \ A$

⟨proof⟩

**lemma** *degree-prod-le*: **fixes**  $p :: - \Rightarrow 'a :: \text{idom } \text{mpoly}$

**shows**  $\text{mdegree } (\text{prod } p \ A) \ x \leq \text{sum } (\lambda i. \text{mdegree } (p \ i) \ x) \ A$

⟨proof⟩

**lemma** *degree-power*: **assumes**  $p \neq (0 :: 'a :: \text{idom } \text{mpoly})$

**shows**  $\text{mdegree } (p \ ^{\wedge} n) \ x = n * \text{mdegree } p \ x$

⟨proof⟩

**lemma** *mdegree-Const-mult-le*:  $\text{mdegree } (\text{Const } (c :: 'a :: \text{idom}) * p) \ x \leq \text{mdegree}$

$p \ x$

⟨proof⟩

**lemma** *degree-substitute-const-same-var*:  $mdegree (substitute (\lambda i. Const (c i) * Var x) (p :: 'a :: idom mpoly)) x \leq total-degree p$   
 ⟨proof⟩

**lemma** *degree-substitute-same-var*:  $mdegree (substitute (\lambda i. Var x) (p :: 'a :: idom mpoly)) x \leq total-degree p$   
 ⟨proof⟩

**lemma** *poly-pinfty-ge-int*: **assumes**  $0 < lead-coeff (p :: int poly)$   
**and**  $degree p \neq 0$   
**shows**  $\exists n. \forall x \geq n. b \leq poly p x$   
 ⟨proof⟩

**context**

**assumes** *poly-pinfty-ge*:  $\bigwedge p b. 0 < lead-coeff (p :: 'a :: linordered-idom poly)$   
 $\implies degree p \neq 0 \implies \exists n. \forall x \geq n. b \leq poly p x$

**begin**

**lemma** *degree-mono-generic*: **assumes** *pos*:  $lead-coeff p \geq (0 :: 'a)$

**and** *le*:  $\bigwedge x. x \geq c \implies poly p x \leq poly q x$

**shows**  $degree p \leq degree q$

⟨proof⟩

**lemma** *degree-mono'-generic*: **assumes** *le*:  $\bigwedge x. x \geq c \implies (bnd :: 'a) \leq poly p x$   
 $\wedge poly p x \leq poly q x$

**shows**  $degree p \leq degree q$

⟨proof⟩

**end**

**definition** *nneg-poly* ::  $'a :: \{linordered-semidom, semiring-no-zero-divisors\} poly$   
 $\Rightarrow bool$  **where**

$nneg-poly p = ((\forall x. x \geq 0 \longrightarrow poly p x \geq 0) \wedge lead-coeff p \geq 0)$

**lemma** *nneg-poly-nneg*: **assumes** *nneg-poly p*

**and**  $x \geq 0$

**shows**  $poly p x \geq 0$

⟨proof⟩

**lemma** *nneg-poly-lead-coeff*: **assumes** *nneg-poly p*

**shows**  $p \neq 0 \implies lead-coeff p > 0$

⟨proof⟩

**lemma** *nneg-poly-add*: **assumes** *nneg-poly p nneg-poly q*

**shows**  $nneg-poly (p + q) \wedge degree (p + q) = \max (degree p) (degree q)$

⟨proof⟩

**lemma** *nneg-poly-mult*: **assumes** *nneg-poly p nneg-poly q*  
**shows** *nneg-poly (p \* q)*  
 ⟨*proof*⟩

**lemma** *nneg-poly-const[simp]*: *nneg-poly [:c:] = (c ≥ 0)*  
 ⟨*proof*⟩

**lemma** *nneg-poly-pCons[simp]*: *a ≥ 0 ∧ nneg-poly p ⇒ nneg-poly (pCons a p)*  
 ⟨*proof*⟩

**lemma** *nneg-poly-0[simp]*: *nneg-poly 0*  
 ⟨*proof*⟩

**lemma** *nneg-poly-pcompose*: **assumes** *nneg-poly p nneg-poly q*  
**shows** *nneg-poly (pcompose p q)*  
 ⟨*proof*⟩

**lemma** *nneg-poly-degree-add-1*: **assumes** *p: nneg-poly p* **and** *a: a1 > 0 a2 > 0*  
**shows** *degree (p \* [:b, a1:] + [:c, a2:]) = 1 + degree p*  
 ⟨*proof*⟩

**lemma** *nneg-poly-degree-add*: **assumes** *pq: nneg-poly (p :: 'a :: linordered-idom poly) nneg-poly q*  
**and** *a: a3 > 0 a2 > 0 a1 > 0*  
**shows** *degree ([:a3:] \* q \* p + ([:a2:] \* q + [:a1:] \* p + [:a0:])) = degree p + degree q*  
 ⟨*proof*⟩

**lemma** *poly-pinfy-gt-lc*:  
**fixes** *p :: 'a :: linordered-field poly*  
**assumes** *lead-coeff p > 0*  
**shows**  $\exists n. \forall x \geq n. \text{poly } p \ x \geq \text{lead-coeff } p$   
 ⟨*proof*⟩

**lemma** *poly-pinfy-ge*:  
**fixes** *p :: 'a :: linordered-field poly*  
**assumes** *lead-coeff p > 0 degree p ≠ 0*  
**shows**  $\exists n. \forall x \geq n. \text{poly } p \ x \geq b$   
 ⟨*proof*⟩

**lemma** *nneg-polyI*: **fixes** *p :: 'a::linordered-field poly*  
**assumes**  $\bigwedge x. 0 \leq x \implies 0 \leq \text{poly } p \ x$   
**shows** *nneg-poly p*  
 ⟨*proof*⟩

**lemma** *poly-bounded*: **fixes** *x :: 'a:: linordered-idom*

**assumes**  $abs\ x \leq b$   
**shows**  $abs\ (poly\ p\ x) \leq (\sum\ i \leq\ degree\ p.\ abs\ (coeff\ p\ i) * b^i)$   
 $\langle proof \rangle$

**lemma** *poly-degree-le-large-const*:  
**assumes**  $pq: degree\ (p :: 'a :: linordered-field\ poly) \geq degree\ q$   
**and**  $p0: \bigwedge x. x \geq 0 \implies poly\ p\ x \geq 0$   
**shows**  $\exists H. \forall h \geq H. \forall x \geq 0. h * poly\ p\ x + h \geq poly\ q\ x$   
 $\langle proof \rangle$

**lemma** *degree-monom-0[simp]*:  $degree-monom\ 0 = 0$   
 $\langle proof \rangle$

**lemma** *degree-monom-monomial[simp]*:  $degree-monom\ (monomial\ n\ x) = n$   
 $\langle proof \rangle$

**lemma** *keys-add*:  $keys\ (m + n :: monom) = keys\ m \cup keys\ n$   
 $\langle proof \rangle$

**lemma** *degree-monom-add[simp]*:  $degree-monom\ (m + n) = degree-monom\ m + degree-monom\ n$   
 $\langle proof \rangle$

**lemma** *degree-monom-of-set*:  $finite\ xs \implies degree-monom\ (monom-of-set\ xs) = card\ xs$   
 $\langle proof \rangle$

**lemma** *keys-singletonE*: **assumes**  $keys\ m = \{x\}$   
**shows**  $\exists c. m = monomial\ c\ x \wedge c = degree-monom\ m \wedge c \neq 0$   
 $\langle proof \rangle$

**lemma** *degree-monom-0-iff*:  $degree-monom\ m = 0 \iff m = 0$   
 $\langle proof \rangle$

**lemma** *degree-0-imp-Const*: **fixes**  $p :: 'a :: comm-ring-1\ mpoly$   
**assumes**  $d0: total-degree\ p = 0$   
**shows**  $\exists c. p = Const\ c$   
 $\langle proof \rangle$

**lemma** *binary-degree-2-poly*: **fixes**  $p :: 'a :: \{ring-char-0, idom\}\ mpoly$   
**assumes**  $td: total-degree\ p \leq 2$   
**and**  $vars: vars\ p = \{x, y\}$   
**and**  $xy: x \neq y$   
**shows**  $\exists a\ b\ c\ d\ e\ f.$   
 $p = Const\ a + Const\ b * Var\ x + Const\ c * Var\ y +$   
 $Const\ d * Var\ x * Var\ x + Const\ e * Var\ y * Var\ y + Const\ f * Var\ x * Var$   
 $y$   
 $\langle proof \rangle$

**lemma** *bounded-negative-factor*: **assumes**  $\bigwedge x. c \leq (x :: 'a :: \text{linordered-field}) \implies$   
 $a * x \leq b$   
**shows**  $a \leq 0$   
 $\langle \text{proof} \rangle$

**end**

### 3 Definition of Monotone Algebras and Polynomial Interpretations

**theory** *Polynomial-Interpretation*

**imports**

*Preliminaries-on-Polynomials-1*

*First-Order-Terms.Term*

*First-Order-Terms.Subterm-and-Context*

**begin**

**abbreviation**  $PVar \equiv MPoly\text{-Type}.Var$

**abbreviation**  $TVar \equiv Term.Var$

**type-synonym**  $(f, v)rule = (f, v)term \times (f, v)term$

We fix the domain to the set of nonnegative numbers

**lemma** *subterm-size[termination-simp]*:  $x < \text{length } ts \implies \text{size } (ts ! x) < Suc$   
 $(\text{size-list size } ts)$   
 $\langle \text{proof} \rangle$

**definition** *assignment* ::  $(var \Rightarrow 'a :: \{ord, zero\}) \Rightarrow bool$  **where**  
 $\text{assignment } \alpha = (\forall x. \alpha x \geq 0)$

**lemma** *assignmentD*: **assumes**  $\text{assignment } \alpha$   
**shows**  $\alpha x \geq 0$   
 $\langle \text{proof} \rangle$

**definition** *monotone-fun-wrt* ::  $('a :: \{zero, ord\}) \Rightarrow 'a \Rightarrow bool) \Rightarrow nat \Rightarrow ('a \text{ list}$   
 $\Rightarrow 'a) \Rightarrow bool$  **where**  
 $\text{monotone-fun-wrt } gt \ n \ f = (\forall v' \ i \ vs. \text{length } vs = n \longrightarrow (\forall v \in \text{set } vs. v \geq 0)$   
 $\longrightarrow i < n \longrightarrow gt \ v' \ (vs ! i) \longrightarrow$   
 $gt \ (f \ (vs [ i := v'])) \ (f \ vs))$

**definition** *valid-fun* ::  $nat \Rightarrow ('a \text{ list} \Rightarrow 'a :: \{zero, ord\}) \Rightarrow bool$  **where**  
 $\text{valid-fun } n \ f = (\forall vs. \text{length } vs = n \longrightarrow (\forall v \in \text{set } vs. v \geq 0) \longrightarrow f \ vs \geq 0)$

**definition** *monotone-poly-wrt* ::  $('a :: \{comm\text{-semiring-1}, zero, ord\}) \Rightarrow 'a \Rightarrow bool)$   
 $\Rightarrow var \text{ set} \Rightarrow 'a \text{ mpoly} \Rightarrow bool$  **where**  
 $\text{monotone-poly-wrt } gt \ V \ p = (\forall \alpha \ x \ v. \text{assignment } \alpha \longrightarrow x \in V \longrightarrow gt \ v \ (\alpha \ x)$   
 $\longrightarrow$   
 $gt \ (\text{insertion } (\alpha(x := v)) \ p) \ (\text{insertion } \alpha \ p))$

**definition** *valid-poly* :: 'a :: {ord,comm-semiring-1} mpoly  $\Rightarrow$  bool **where**  
*valid-poly* p = ( $\forall$   $\alpha$ . assignment  $\alpha \longrightarrow$  insertion  $\alpha$  p  $\geq$  0)

**locale** *term-algebra* =  
**fixes** F :: ('f  $\times$  nat) set  
**and** I :: 'f  $\Rightarrow$  ('a :: {ord,zero} list)  $\Rightarrow$  'a  
**and** gt :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool  
**begin**

**abbreviation** *monotone-fun* **where** *monotone-fun*  $\equiv$  *monotone-fun-wrt* gt

**definition** *valid-monotone-fun* :: ('f  $\times$  nat)  $\Rightarrow$  bool **where**  
*valid-monotone-fun* fn = ( $\forall$  f n p. fn = (f,n)  $\longrightarrow$  p = I f  
 $\longrightarrow$  *valid-fun* n p  $\wedge$  *monotone-fun* n p)

**definition** *valid-monotone-inter* **where** *valid-monotone-inter* = Ball F *valid-monotone-fun*

**definition** *orient-rule* :: ('f,var)rule  $\Rightarrow$  bool **where**  
*orient-rule* rule = (case rule of (l,r)  $\Rightarrow$  ( $\forall$   $\alpha$ . assignment  $\alpha \longrightarrow$  gt (I[[l]] $\alpha$ )  
(I[[r]] $\alpha$ )))  
**end**

**locale** *omega-term-algebra* = *term-algebra* F I (>) :: int  $\Rightarrow$  int  $\Rightarrow$  bool **for** F **and**  
I :: 'f  $\Rightarrow$  - +

**assumes** *vm-inter*: *valid-monotone-inter*

**begin**

**definition** *termination-by-interpretation* :: ('f,var) rule set  $\Rightarrow$  bool **where**  
*termination-by-interpretation* R = ( $\forall$  (l,r)  $\in$  R. *orient-rule* (l,r)  $\wedge$  *funas-term* l  
 $\cup$  *funas-term* r  $\subseteq$  F)  
**end**

**locale** *poly-inter* =  
**fixes** F :: ('f  $\times$  nat) set  
**and** I :: 'f  $\Rightarrow$  'a :: linordered-idom mpoly  
**and** gt :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool (**infix** <> 50)  
**begin**

**definition** I' **where** I' f vs = insertion ( $\lambda$  i. if i < length vs then vs ! i else 0) (I  
f)  
**sublocale** *term-algebra* F I' gt <proof>

**abbreviation** *monotone-poly* **where** *monotone-poly*  $\equiv$  *monotone-poly-wrt* gt

**abbreviation** *weakly-monotone-poly* **where** *weakly-monotone-poly*  $\equiv$  *monotone-poly-wrt*  
( $\geq$ )

**definition** *gt-poly* :: 'a mpoly  $\Rightarrow$  'a mpoly  $\Rightarrow$  bool (**infix**  $\langle \succ_p \rangle$  50) **where**  
 $(p \succ_p q) = (\forall \alpha. \text{assignment } \alpha \longrightarrow \text{insertion } \alpha p \succ \text{insertion } \alpha q)$

**definition** *valid-monotone-poly* :: ('f  $\times$  nat)  $\Rightarrow$  bool **where**  
 $\text{valid-monotone-poly } fn = (\forall f n p. fn = (f, n) \longrightarrow p = I f$   
 $\longrightarrow \text{valid-poly } p \wedge \text{monotone-poly } \{..<n\} p \wedge \text{vars } p = \{..<n\})$

**definition** *valid-weakly-monotone-poly* :: ('f  $\times$  nat)  $\Rightarrow$  bool **where**  
 $\text{valid-weakly-monotone-poly } fn = (\forall f n p. fn = (f, n) \longrightarrow p = I f$   
 $\longrightarrow \text{valid-poly } p \wedge \text{weakly-monotone-poly } \{..<n\} p \wedge \text{vars } p \subseteq \{..<n\})$

**definition** *valid-monotone-poly-inter* **where**  $\text{valid-monotone-poly-inter} = \text{Ball } F$   
 $\text{valid-monotone-poly}$

**definition** *valid-weakly-monotone-inter* **where**  $\text{valid-weakly-monotone-inter} = \text{Ball}$   
 $F \text{ valid-weakly-monotone-poly}$

**fun** *eval* :: ('f, var)term  $\Rightarrow$  'a mpoly **where**  
 $\text{eval } (TVar x) = PVar x$   
 $| \text{eval } (Fun f ts) = \text{substitute } (\lambda i. \text{if } i < \text{length } ts \text{ then } \text{eval } (ts ! i) \text{ else } 0) (I f)$

**lemma** *I'-is-insertion-eval*:  $I' \llbracket t \rrbracket \alpha = \text{insertion } \alpha (\text{eval } t)$   
 $\langle \text{proof} \rangle$

**lemma** *orient-rule*:  $\text{orient-rule } (l, r) = (\text{eval } l \succ_p \text{eval } r)$   
 $\langle \text{proof} \rangle$

**lemma** *vars-eval*:  $\text{vars } (\text{eval } t) \subseteq \text{vars-term } t$   
 $\langle \text{proof} \rangle$

**lemma** *monotone-imp-weakly-monotone*: **assumes** *valid*:  $\text{valid-monotone-poly } p$   
**and** *gt*:  $\bigwedge x y. (x \succ y) = (x > y)$   
**shows**  $\text{valid-weakly-monotone-poly } p$   
 $\langle \text{proof} \rangle$

**lemma** *valid-imp-insertion-eval-pos*: **assumes** *valid*:  $\text{valid-monotone-poly-inter}$   
**and** *funas-term*  $t \subseteq F$   
**and** *assignment*  $\alpha$   
**shows**  $\text{insertion } \alpha (\text{eval } t) \geq 0$   
 $\langle \text{proof} \rangle$

**end**

**locale** *delta-poly-inter* =  $\text{poly-inter } F I (\lambda x y. x \geq y + \delta)$  **for**  $F :: ('f \times \text{nat}) \text{ set}$   
**and**  $I$  **and**

$\delta :: 'a :: \{\text{floor-ceiling, linordered-field}\} +$   
**assumes** *valid*:  $\text{valid-monotone-poly-inter}$   
**and**  $\delta 0$ :  $\delta > 0$

**begin**

**definition** *termination-by-delta-interpretation* :: ('f, var) rule set  $\Rightarrow$  bool **where**



*termination-by-delta-interpretation*  $R = (\forall (l,r) \in R. \text{orient-rule } (l,r) \wedge \text{funas-term } l \cup \text{funas-term } r \subseteq F)$

**end**

**locale** *int-poly-inter* = *poly-inter*  $F I (>) :: \text{int} \Rightarrow \text{int} \Rightarrow \text{bool}$  **for**  $F :: ('f \times \text{nat}) \text{ set}$  **and**  $I +$

**assumes** *valid: valid-monotone-poly-inter*

**begin**

**sublocale** *omega-term-algebra*  $F I'$

*<proof>*

**definition** *termination-by-poly-interpretation*  $:: ('f, \text{var}) \text{ rule set} \Rightarrow \text{bool}$  **where**

*termination-by-poly-interpretation* = *termination-by-interpretation*

**end**

**locale** *wm-int-poly-inter* = *poly-inter*  $F I (>) :: \text{int} \Rightarrow \text{int} \Rightarrow \text{bool}$  **for**  $F :: ('f \times \text{nat}) \text{ set}$  **and**  $I +$

**assumes** *valid: valid-weakly-monotone-inter*

**begin**

**definition** *oriented-by-interpretation*  $:: ('f, \text{var}) \text{ rule set} \Rightarrow \text{bool}$  **where**

*oriented-by-interpretation*  $R = (\forall (l,r) \in R. \text{orient-rule } (l,r) \wedge \text{funas-term } l \cup \text{funas-term } r \subseteq F)$

**end**

**locale** *linear-poly-inter* = *poly-inter*  $F I \text{ gt}$  **for**  $F I \text{ gt} +$

**assumes** *linear:  $\bigwedge f n. (f,n) \in F \Longrightarrow \text{total-degree } (I f) \leq 1$*

**locale** *linear-int-poly-inter* = *int-poly-inter*  $F I +$  *linear-poly-inter*  $F I (>)$

**for**  $F :: ('f \times \text{nat}) \text{ set}$  **and**  $I$

**locale** *linear-wm-int-poly-inter* = *wm-int-poly-inter*  $F I +$  *linear-poly-inter*  $F I (>)$

**for**  $F :: ('f \times \text{nat}) \text{ set}$  **and**  $I$

**definition** *termination-by-linear-int-poly-interpretation*  $:: ('f \times \text{nat}) \text{ set} \Rightarrow ('f, \text{var}) \text{ rule set} \Rightarrow \text{bool}$  **where**

*termination-by-linear-int-poly-interpretation*  $F R = (\exists I. \text{linear-int-poly-inter } F I \wedge \text{int-poly-inter.termination-by-poly-interpretation } F I R)$

**definition** *omega-termination*  $:: ('f \times \text{nat}) \text{ set} \Rightarrow ('f, \text{var}) \text{ rule set} \Rightarrow \text{bool}$  **where**

*omega-termination*  $F R = (\exists I. \text{omega-term-algebra } F I \wedge \text{omega-term-algebra.termination-by-interpretation } F I R)$

**definition** *termination-by-int-poly-interpretation*  $:: ('f \times \text{nat}) \text{ set} \Rightarrow ('f, \text{var}) \text{ rule set} \Rightarrow \text{bool}$  **where**

*termination-by-int-poly-interpretation*  $F R = (\exists I. \text{int-poly-inter } F I \wedge$

*int-poly-inter.termination-by-poly-interpretation F I R*)

**definition** *termination-by-delta-poly-interpretation* :: 'a :: {floor-ceiling,linordered-field}  
*itself*  $\Rightarrow$  ('f  $\times$  nat)set  $\Rightarrow$  ('f,var)rule set  $\Rightarrow$  bool **where**  
*termination-by-delta-poly-interpretation TYPE*('a) F R = ( $\exists$  I  $\delta$ . *delta-poly-inter*  
F I ( $\delta$  :: 'a)  $\wedge$   
*delta-poly-inter.termination-by-delta-interpretation* F I  $\delta$  R)

**definition** *orientation-by-linear-wm-int-poly-interpretation* :: ('f  $\times$  nat)set  $\Rightarrow$  ('f,var)rule  
set  $\Rightarrow$  bool **where**  
*orientation-by-linear-wm-int-poly-interpretation* F R = ( $\exists$  I. *linear-wm-int-poly-inter*  
F I  $\wedge$   
*wm-int-poly-inter.oriented-by-interpretation* F I R)

**end**

## 4 Hilbert's 10th Problem to Linear Inequality

**theory** *Hilbert10-to-Inequality*

**imports**

*Preliminaries-on-Polynomials-1*

**begin**

**definition** *hilbert10-problem* :: int mpoly  $\Rightarrow$  bool **where**  
*hilbert10-problem* p = ( $\exists$   $\alpha$ . *insertion*  $\alpha$  p = 0)

A polynomial is positive, if every coefficient is positive. Since the @{const  
*coeff*}-function of 'a mpoly maps a coefficient to every monomial, this means  
that positiveness is expressed as *coeff* p m  $\neq$  0  $\longrightarrow$  0 < *coeff* p m for  
monomials m. However, this condition is equivalent to just demand 0  $\leq$   
*coeff* p m for all m.

This is the reason why *positive polynomials* are defined in the same way as  
one would define *non-negative polynomials*.

**definition** *positive-poly* :: 'a :: linordered-idom mpoly  $\Rightarrow$  bool **where**  
*positive-poly* p = ( $\forall$  m. *coeff* p m  $\geq$  0)

**definition** *positive-interpr* :: (var  $\Rightarrow$  'a :: linordered-idom)  $\Rightarrow$  bool **where**  
*positive-interpr*  $\alpha$  = ( $\forall$  x.  $\alpha$  x > 0)

**definition** *positive-poly-problem* :: 'a :: linordered-idom mpoly  $\Rightarrow$  'a mpoly  $\Rightarrow$  bool  
**where**  
*positive-poly* p  $\Longrightarrow$  *positive-poly* q  $\Longrightarrow$  *positive-poly-problem* p q =  
( $\exists$   $\alpha$ . *positive-interpr*  $\alpha$   $\wedge$  *insertion*  $\alpha$  p  $\geq$  *insertion*  $\alpha$  q)

**datatype** flag = Positive | Negative | Zero

**fun** *flag-of* :: 'a :: {ord,zero}  $\Rightarrow$  flag **where**  
*flag-of* x = (if x < 0 then Negative else if x > 0 then Positive else Zero)

**definition** *subst-flag* :: *var set*  $\Rightarrow$  (*var*  $\Rightarrow$  *flag*)  $\Rightarrow$  *var*  $\Rightarrow$  'a :: *comm-ring-1 mpoly*  
**where**

*subst-flag* *V flag* *x* = (if *x*  $\in$  *V* then (case *flag* *x* of  
  Positive  $\Rightarrow$  *Var* *x*  
  | Negative  $\Rightarrow$  - *Var* *x*  
  | Zero  $\Rightarrow$  0)  
  else 0)

**definition** *assignment-flag* :: *var set*  $\Rightarrow$  (*var*  $\Rightarrow$  *flag*)  $\Rightarrow$  (*var*  $\Rightarrow$  'a :: *comm-ring-1*)  
 $\Rightarrow$  (*var*  $\Rightarrow$  'a) **where**

*assignment-flag* *V flag*  $\alpha$  *x* = (if *x*  $\in$  *V* then (case *flag* *x* of  
  Positive  $\Rightarrow$   $\alpha$  *x*  
  | Negative  $\Rightarrow$  -  $\alpha$  *x*  
  | Zero  $\Rightarrow$  1)  
  else 1)

**definition** *correct-flags* :: *var set*  $\Rightarrow$  (*var*  $\Rightarrow$  *flag*)  $\Rightarrow$  (*var*  $\Rightarrow$  'a :: *ordered-comm-ring*)  
 $\Rightarrow$  *bool* **where**

*correct-flags* *V flag*  $\alpha$  = ( $\forall$  *x*  $\in$  *V*. *flag* *x* = *flag-of* ( $\alpha$  *x*))

**lemma** *correct-flag-substitutions*: **fixes** *p* :: 'a :: *linordered-idom mpoly*

**assumes** *vars* *p*  $\subseteq$  *V*

**and** *beta*:  $\beta$  = *assignment-flag* *V flag*  $\alpha$

**and** *sigma*:  $\sigma$  = *subst-flag* *V flag*

**and** *q*: *q* = *substitute*  $\sigma$  *p*

**and** *corr*: *correct-flags* *V flag*  $\alpha$

**shows** *insertion*  $\beta$  *q* = *insertion*  $\alpha$  *p* *positive-interpr*  $\beta$   
 <proof>

**definition** *hilbert-encode1* :: *int mpoly*  $\Rightarrow$  *int mpoly list* **where**

*hilbert-encode1* *r* = (let *r2* = *r*<sup>2</sup>;

*V* = *vars-list* *r2*;

*flag-lists* = *product-lists* (*map* ( $\lambda$  *x*. *map* ( $\lambda$  *f*. (*x*,*f*)) [*Positive*,*Negative*,*Zero*])  
*V*);

*subst* = ( $\lambda$  *fl*. *subst-flag* (*set* *V*) ( $\lambda$  *x*. case *map-of fl* *x* of *Some* *f*  $\Rightarrow$  *f* | *None*  
 $\Rightarrow$  *Zero*))

  in *map* ( $\lambda$  *fl*. *substitute* (*subst fl*) *r2*) *flag-lists*)

**lemma** *hilbert-encode1*:

*hilbert10-problem* *r*  $\iff$  ( $\exists$  *p*  $\in$  *set* (*hilbert-encode1* *r*).  $\exists$   $\alpha$ . *positive-interpr*  $\alpha$   $\wedge$   
*insertion*  $\alpha$  *p*  $\leq$  0)

<proof>

**lemma** *pos-neg-split*: *mpoly-coeff-filter* ( $\lambda$  *x*. (*x* :: 'a :: *linordered-idom*) > 0) *p* +  
*mpoly-coeff-filter* ( $\lambda$  *x*. *x* < 0) *p* = *p* (**is** ?*l* + ?*r* = *p*)

<proof>

**definition** *hilbert-encode2* :: *int mpoly*  $\Rightarrow$  *int mpoly*  $\times$  *int mpoly* **where**

*hilbert-encode2* *p* =  
 (– *mpoly-coeff-filter* ( $\lambda x. x < 0$ ) *p*, *mpoly-coeff-filter* ( $\lambda x. x > 0$ ) *p*)

**lemma** *hilbert-encode2*: **assumes** *hilbert-encode2* *p* = (*r*,*s*)  
**shows** *positive-poly r positive-poly s insertion  $\alpha$  p  $\leq 0 \iff$  insertion  $\alpha$  r  $\geq$  insertion  $\alpha$  s*  
 ⟨*proof*⟩

**definition** *hilbert-encode* :: *int mpoly*  $\Rightarrow$  (*int mpoly*  $\times$  *int mpoly*)*list* **where**  
*hilbert-encode* = *map hilbert-encode2 o hilbert-encode1*

Lemma 2.2 in paper

**lemma** *hilbert-encode-positive: hilbert10-problem p*  
 $\iff (\exists (r,s) \in \text{set } (\text{hilbert-encode } p). \text{positive-poly-problem } r \text{ } s)$   
 ⟨*proof*⟩

end

## 5 Undecidability of Linear Polynomial Termination

**theory** *Linear-Poly-Termination-Undecidable*

**imports**

*Hilbert10-to-Inequality*

*Polynomial-Interpretation*

**begin**

Definition 3.1

**locale** *poly-input* =  
**fixes** *p q* :: *int mpoly*  
**assumes** *pq: positive-poly p positive-poly q*  
**begin**

**datatype** *symbol* = *a-sym* | *z-sym* | *o-sym* | *f-sym* | *v-sym var* | *q-sym* | *h-sym* | *g-sym*

**abbreviation** *a-t* **where** *a-t t1 t2*  $\equiv$  *Fun a-sym* [*t1*, *t2*]

**abbreviation** *z-t* **where** *z-t*  $\equiv$  *Fun z-sym* []

**abbreviation** *o-t* **where** *o-t*  $\equiv$  *Fun o-sym* []

**abbreviation** *f-t* **where** *f-t t1 t2 t3 t4*  $\equiv$  *Fun f-sym* [*t1*,*t2*,*t3*,*t4*]

**abbreviation** *v-t* **where** *v-t i t*  $\equiv$  *Fun (v-sym i)* [*t*]

**definition** *encode-num* :: *var*  $\Rightarrow$  *int*  $\Rightarrow$  (*symbol*,*var*)*term* **where**

*encode-num x n* = (( $\lambda t. a-t$  (*Var x*) *t*)  $\widetilde{\sim}$  (*nat n*)) *z-t*

**definition** *encode-monom* :: *var*  $\Rightarrow$  *monom*  $\Rightarrow$  *int*  $\Rightarrow$  (*symbol*,*var*)*term* **where**

*encode-monom x m c* = *rec-list* (*encode-num x c*) ( $\lambda (i,e) \cdot (\lambda t. v-t i t) \widetilde{\sim} e$ )  
 (*var-list m*)

**definition** *encode-poly* :: *var*  $\Rightarrow$  *int mpoly*  $\Rightarrow$  (*symbol, var*)*term* **where**  
*encode-poly* *x r* = *rec-list z-t* ( $\lambda$  (*m, c*) - *t. a-t* (*encode-monom x m c*) *t*) (*monom-list r*)

**lemma** *vars-encode-num*: *vars-term* (*encode-num x n*)  $\subseteq$  {*x*}  
 <*proof*>

**lemma** *vars-encode-monom*: *vars-term* (*encode-monom x m c*)  $\subseteq$  {*x*}  
 <*proof*>

**lemma** *vars-encode-poly*: *vars-term* (*encode-poly x r*)  $\subseteq$  {*x*}  
 <*proof*>

**definition** *V* **where** *V* = *vars p*  $\cup$  *vars q*

**definition** *y1* :: *var* **where** *y1* = 0

**definition** *y2* :: *var* **where** *y2* = 1

**definition** *y3* :: *var* **where** *y3* = 2

**lemma** *y-vars*: *y1*  $\neq$  *y2* *y2*  $\neq$  *y3* *y1*  $\neq$  *y3*  
 <*proof*>

Definition 3.3

**definition** *lhs-R* = *f-t* (*Var y1*) (*Var y2*) (*a-t* (*encode-poly y3 p*) (*Var y3*)) *o-t*

**definition** *rhs-R* = *f-t* (*a-t* (*Var y1*) *z-t*) (*a-t z-t* (*Var y2*)) (*a-t* (*encode-poly y3 q*) (*Var y3*)) *z-t*

**definition** *F* **where** *F* = {(*a-sym*, 2), (*z-sym*, 0)}  $\cup$  ( $\lambda$  *i. (v-sym i, 1 :: nat))  $\cdot$   
*V**

**definition** *F-R* **where** *F-R* = {(*f-sym*, 4), (*o-sym*, 0)}  $\cup$  *F*

**definition** *R* **where** *R* = {(*lhs-R*, *rhs-R*)}

**definition** *V-list* **where** *V-list* = *sorted-list-of-set V*

**definition** *contexts* :: (*symbol*  $\times$  *nat*  $\times$  *nat*) *list*

**where** *contexts* = [

(*a-sym*, 2, 0),

(*a-sym*, 2, 1),

(*f-sym*, 4, 0),

(*f-sym*, 4, 1),

(*f-sym*, 4, 2),

(*f-sym*, 4, 3)] @

*map* ( $\lambda$  *i. (v-sym i, 1, 0)) *V-list**

replace *t* by *f(z, ..., z, t, z, ..., z)*

**definition** *z-context* :: *symbol*  $\times$  *nat*  $\times$  *nat*  $\Rightarrow$  (*symbol, var*)*term*  $\Rightarrow$  (*symbol, var*)  
*term* **where**

$z\text{-context } c \ t = (\text{case } c \text{ of } (f, n, i) \Rightarrow \text{Fun } f \ (\text{replicate } i \ z\text{-}t \ @ \ [t] \ @ \ \text{replicate } (n - i - 1) \ z\text{-}t))$

**definition**  $z\text{-contexts}$  **where**

$z\text{-contexts } cs = \text{foldr } z\text{-context } cs$

**definition**  $\text{all-symbol-pos-ctxt} :: (\text{symbol}, \text{var})\text{term} \Rightarrow (\text{symbol}, \text{var})\text{term}$  **where**

$\text{all-symbol-pos-ctxt} = z\text{-contexts contexts}$

**definition**  $\text{lhs-}R' = \text{all-symbol-pos-ctxt lhs-}R$

**definition**  $\text{rhs-}R' = \text{all-symbol-pos-ctxt rhs-}R$

**definition**  $R'$  **where**  $R' = \{( \text{lhs-}R', \text{rhs-}R' )\}$

**lemma**  $\text{funas-encode-num}$ :  $\text{funas-term } (\text{encode-num } x \ n) \subseteq F$

$\langle \text{proof} \rangle$

**lemma**  $\text{funas-encode-monom}$ : **assumes**  $\text{keys } m \subseteq V$

**shows**  $\text{funas-term } (\text{encode-monom } x \ m \ c) \subseteq F$

$\langle \text{proof} \rangle$

**lemma**  $\text{funas-encode-poly}$ : **assumes**  $\text{vars } r \subseteq V$  **shows**  $\text{funas-term } (\text{encode-poly } x \ r) \subseteq F$

$\langle \text{proof} \rangle$

**lemma**  $\text{funas-encode-poly-p}$ :  $\text{funas-term } (\text{encode-poly } x \ p) \subseteq F$

$\langle \text{proof} \rangle$

**lemma**  $\text{funas-encode-poly-q}$ :  $\text{funas-term } (\text{encode-poly } x \ q) \subseteq F$

$\langle \text{proof} \rangle$

**lemma**  $\text{lhs-}R\text{-}F$ :  $\text{funas-term lhs-}R \subseteq F\text{-}R$

$\langle \text{proof} \rangle$

**lemma**  $\text{rhs-}R\text{-}F$ :  $\text{funas-term rhs-}R \subseteq F\text{-}R$

$\langle \text{proof} \rangle$

**lemma**  $\text{finite-}V$ :  $\text{finite } V \ \langle \text{proof} \rangle$

**lemma**  $V\text{-list}$ :  $\text{set } V\text{-list} = V \ \langle \text{proof} \rangle$

**lemma**  $\text{contexts}$ : **assumes**  $(f, n, i) \in \text{set contexts}$

**shows**  $(f, n) \in F\text{-}R \ i < n$

$\langle \text{proof} \rangle$

**lemma**  $z\text{-contexts-append}$ :  $z\text{-contexts } (cs \ @ \ ds) \ t = z\text{-contexts } cs \ (z\text{-contexts } ds \ t)$

$\langle \text{proof} \rangle$

**lemma**  $z\text{-context}$ : **assumes**  $(f, n) \in F\text{-}R \ i < n$  **and**  $\text{funas-term } t \subseteq F\text{-}R$

**shows** *funas-term* (z-context (f,n,i) t)  $\subseteq$  F-R  
{proof}

**lemma** *funas-all-symbol-pos-ctxt*: **assumes** *funas-term* t  $\subseteq$  F-R  
**shows** *funas-term* (all-symbol-pos-ctxt t)  $\subseteq$  F-R  
{proof}

**lemma** *lhs-R'-F*: *funas-term* lhs-R'  $\subseteq$  F-R  
{proof}

**lemma** *rhs-R'-F*: *funas-term* rhs-R'  $\subseteq$  F-R  
{proof}  
**end**

**lemma** *insertion-positive-poly*: **assumes**  $\bigwedge x. \alpha x \geq (0 :: 'a :: \text{linordered-idom})$   
**and** *positive-poly* p  
**shows** *insertion*  $\alpha$  p  $\geq 0$   
{proof}

**locale** *solvable-poly-problem* = *poly-input* p q **for** p q +  
**assumes** *sol*: *positive-poly-problem* p q  
**begin**

**definition**  $\alpha$  **where**  $\alpha = (\text{SOME } \alpha. \text{positive-interpr } \alpha \wedge \text{insertion } \alpha q \leq \text{insertion } \alpha p)$

**lemma**  $\alpha$ : *positive-interpr*  $\alpha$  *insertion*  $\alpha$  q  $\leq$  *insertion*  $\alpha$  p  
{proof}

**lemma**  $\alpha 1$ :  $\alpha x > 0$  {proof}

**context**  
**fixes** I :: *symbol*  $\Rightarrow$  *int mpoly*  
**assumes** *inter*: I a-sym = PVar 0 + PVar 1  
I z-sym = 0  
I o-sym = 1  
I (v-sym i) = Const ( $\alpha$  i) \* PVar 0  
**begin**

**lemma** *inter-encode-num*: **assumes** c  $\geq 0$   
**shows** *poly-inter.eval* I (encode-num x c) = Const c \* PVar x  
{proof}

**lemma** *inter-v-pow-e*: *poly-inter.eval* I ((v-t x  $\hat{\sim}$  e) t) = Const (( $\alpha$  x) $\hat{\sim}$ e) \*  
*poly-inter.eval* I t  
{proof}

**lemma** *inter-encode-monom*: **assumes** c: c  $\geq 0$

**shows**  $\text{poly-inter.eval } I (\text{encode-monom } y \ m \ c) = \text{Const } (\text{insertion } \alpha (\text{monom } m \ c)) * \text{PVar } y$   
 ⟨proof⟩

**lemma** *inter-foldr-v-t*:

$\text{poly-inter.eval } I (\text{foldr } v\text{-t } xs \ t) = \text{Const } (\text{prod-list } (\text{map } \alpha \ xs)) * \text{poly-inter.eval } I \ t$   
 ⟨proof⟩

**lemma** *inter-encode-poly-generic*: **assumes** *positive-poly*  $r$

**shows**  $\text{poly-inter.eval } I (\text{encode-poly } x \ r) = \text{Const } (\text{insertion } \alpha \ r) * \text{PVar } x$   
 ⟨proof⟩

**lemma** *valid-monotone-inter-F*: **assumes** *positive-interpr*  $\alpha$

**and**  $\text{inF}: \text{fn } \in F$

**shows**  $\text{poly-inter.valid-monotone-poly } I (>) \text{fn}$   
 ⟨proof⟩

**end**

**fun** *I-R* :: *symbol*  $\Rightarrow$  *int mpoly* **where**

$I\text{-R } f\text{-sym} = \text{PVar } 0 + \text{PVar } 1 + \text{PVar } 2 + \text{PVar } 3$   
 |  $I\text{-R } a\text{-sym} = \text{PVar } 0 + \text{PVar } 1$   
 |  $I\text{-R } z\text{-sym} = 0$   
 |  $I\text{-R } o\text{-sym} = 1$   
 |  $I\text{-R } (v\text{-sym } i) = \text{Const } (\alpha \ i) * \text{PVar } 0$

**interpretation** *inter-R*: *poly-inter F-R I-R* (>) ⟨proof⟩

**lemma** *inter-R-encode-poly*: **assumes** *positive-poly*  $r$

**shows**  $\text{inter-R.eval } (\text{encode-poly } x \ r) = \text{Const } (\text{insertion } \alpha \ r) * \text{PVar } x$   
 ⟨proof⟩

**lemma** *valid-monotone-inter-R*: *inter-R.valid-monotone-poly-inter* ⟨proof⟩

**sublocale** *inter-R*: *linear-int-poly-inter F-R I-R*

⟨proof⟩

**lemma** *orient-R-main*: **assumes** *assignment*  $\beta$

**shows**  $\text{insertion } \beta (\text{inter-R.eval } \text{lhs-R}) > \text{insertion } \beta (\text{inter-R.eval } \text{rhs-R})$   
 ⟨proof⟩

The easy direction of Theorem 3.4

**lemma** *orient-R*: *inter-R.termination-by-poly-interpretation*  $R$

⟨proof⟩

**lemma** *solution-imp-linear-termination-R*: *termination-by-linear-int-poly-interpretation*  $F\text{-R } R$



*<proof>*  
**end**

**context** *poly-input*  
**begin**

**lemma** *inter-z-context:*

**assumes**  $i: i < n$  **and**  $I: I f = \text{Const } c0 + (\text{sum-list } (\text{map } (\lambda j. \text{Const } (c j)) * \text{PVar } j) [0..<n]))$   
**and**  $Ize: I z\text{-sym} = \text{Const } d0$   
**shows**  $\exists d. \forall t. \text{poly-inter.eval } I (z\text{-context } (f,n,i) t) = \text{Const } d + \text{Const } (c i) * \text{poly-inter.eval } I t$   
*<proof>*

**lemma** *inter-z-contexts:*

**assumes**  $cs: \bigwedge f n i. (f,n,i) \in \text{set } cs \implies i < n \wedge I f = \text{Const } (c0 f) + (\text{sum-list } (\text{map } (\lambda j. \text{Const } (c f j)) * \text{PVar } j) [0..<n]))$   
**and**  $Ize: I z\text{-sym} = \text{Const } d0$   
**shows**  $\exists d. \forall t. \text{poly-inter.eval } I (z\text{-contexts } cs t) = \text{Const } d + \text{Const } (\text{prod-list } (\text{map } (\lambda (f,n,i). c f i) cs)) * \text{poly-inter.eval } I t$   
*<proof>*

**lemma** *inter-all-symbol-pos-ctxt-generic:*

**assumes**  $f: I f\text{-sym} = \text{Const } fc + \text{Const } f0 * \text{PVar } 0 + \text{Const } f1 * \text{PVar } 1 + \text{Const } f2 * \text{PVar } 2 + \text{Const } f3 * \text{PVar } 3$   
**and**  $a: I a\text{-sym} = \text{Const } ac + \text{Const } a0 * \text{PVar } 0 + \text{Const } a1 * \text{PVar } 1$   
**and**  $v: \bigwedge i. i \in V \implies I (v\text{-sym } i) = \text{Const } (vc i) + \text{Const } (v0 i) * \text{PVar } 0$   
**and**  $I z\text{-sym} = \text{Const } zc$   
**shows**  $\exists d. \forall t. \text{poly-inter.eval } I (\text{all-symbol-pos-ctxt } t) = \text{Const } d + \text{Const } (\text{prod-list } ([a0, a1, f0, f1, f2, f3] @ \text{map } v0 V\text{-list})) * \text{poly-inter.eval } I t$   
*<proof>*  
**end**

**context** *solvable-poly-problem*  
**begin**

**lemma** *inter-all-symbol-pos-ctxt:*

$\exists d e. e \geq 1 \wedge (\forall t. \text{inter-R.eval } (\text{all-symbol-pos-ctxt } t) = \text{Const } d + \text{Const } e * \text{inter-R.eval } t)$   
*<proof>*

The easy direction of Theorem 3.4 for  $R'$

**lemma** *orient-R': inter-R.termination-by-poly-interpretation R'*

*<proof>*

**lemma** *solution-imp-linear-termination-R': termination-by-linear-int-poly-interpretation F-R R'*

*<proof>*

**end**

Now for the other direction of Theorem 3.4

**lemma** *monotone-linear-poly-to-coeffs*: **fixes**  $p :: \text{int}$  *mpoly*

**assumes** *linear*: *total-degree*  $p \leq 1$

**and** *poly*: *valid-poly*  $p$

**and** *mono*: *poly-inter.monotone-poly*  $(>)$   $\{..<n\}$   $p$

**and** *vars*: *vars*  $p = \{..<n\}$

**shows**  $\exists c a. p = \text{Const } c + (\sum i \leftarrow [0..<n]. \text{Const } (a \ i) * \text{PVar } i)$   
 $\wedge c \geq 0 \wedge (\forall i < n. a \ i > 0)$

*<proof>*

**locale** *poly-input-to-solution-common* = *poly-input*  $p \ q +$

*poly-inter*  $F' \ I \ (>) :: \text{int} \Rightarrow \text{int} \Rightarrow \text{bool}$  **for**  $p \ q \ I$  **and**  $F' :: (\text{poly-input.symbol} \times \text{nat}) \text{ set}$  **and** *argsL* *argsR*  $+$

**assumes** *orient*:

*orient-rule*  $(\text{Fun } f\text{-sym } ([\text{Var } y1, \text{Var } y2, a\text{-t } (\text{encode-poly } y3 \ p) (\text{Var } y3)] \ @ \ \text{argsL}),$

$\text{Fun } f\text{-sym } ([a\text{-t } (\text{Var } y1) \ z\text{-t}, a\text{-t } z\text{-t } (\text{Var } y2), a\text{-t } (\text{encode-poly } y3 \ q) (\text{Var } y3)] \ @ \ \text{argsR}))$

**and** *len-args*: *length* *argsL* = *length* *argsR*

**and** *y123*:  $\{y1, y2, y3\} \cap (\bigcup (\text{vars-term } ' \text{set } (\text{argsL } \ @ \ \text{argsR}))) = \{\}$

**and** *FF'*: *insert*  $(f\text{-sym}, 3 + \text{length } \text{argsR}) \ F \subseteq F'$

**and** *linear-mono-interpretation*:  $(g, n) \in \text{insert } (f\text{-sym}, 3 + \text{length } \text{argsR}) \ F \Longrightarrow$

$\exists c a. I \ g = \text{Const } c + (\sum i \leftarrow [0..<n]. \text{Const } (a \ i) * \text{PVar } i)$   
 $\wedge c \geq 0 \wedge (\forall i < n. a \ i > 0)$

**begin**

**abbreviation** *ff* **where**  $ff \equiv (f\text{-sym}, 3 + \text{length } \text{argsR})$

**abbreviation** *args* **where**  $\text{args} \equiv [3..<\text{length } \text{argsR} + 3]$

**lemma** *extract-a-poly*:  $\exists a0 \ a1 \ a2. I \ a\text{-sym} = \text{Const } a0 + \text{Const } a1 * \text{PVar } 0 + \text{Const } a2 * \text{PVar } 1$

$\wedge a0 \geq 0 \wedge a1 > 0 \wedge a2 > 0$

*<proof>*

**lemma** *extract-f-poly*:  $\exists f0 \ f1 \ f2 \ f3 \ f4. I \ f\text{-sym} = \text{Const } f0 + \text{Const } f1 * \text{PVar } 0 + \text{Const } f2 * \text{PVar } 1$

$+ \text{Const } f3 * \text{PVar } 2 + (\sum i \leftarrow \text{args}. \text{Const } (f4 \ i) * \text{PVar } i)$

$\wedge f0 \geq 0 \wedge f1 > 0 \wedge f2 > 0 \wedge f3 > 0$

*<proof>*

**lemma** *extract-z-poly*:  $\exists ze0. I \ z\text{-sym} = \text{Const } ze0 \wedge ze0 \geq 0$

*<proof>*

**lemma** *solution*: *positive-poly-problem*  $p \ q$

*<proof>*

**end**

**locale** *solution-poly-input-R* = *poly-input* *p q* + *poly-inter* *F-R I* ( $>$ ) :: *int*  $\Rightarrow$  -  
**for** *p q I* +  
**assumes** *orient*: *orient-rule* (*lhs-R,rhs-R*)  
**and** *linear-mono-interpretation*:  $(g,n) \in F-R \implies$   
 $\exists c a. I g = \text{Const } c + (\sum i \leftarrow [0..<n]. \text{Const } (a i) * PVar i)$   
 $\wedge c \geq 0 \wedge (\forall i < n. a i > 0)$

**begin**

**lemma** *solution: positive-poly-problem* *p q*  
 $\langle proof \rangle$   
**end**

**locale** *lin-term-poly-input* = *poly-input* *p q* **for** *p q* +  
**assumes** *lin-term*: *termination-by-linear-int-poly-interpretation* *F-R R*  
**begin**

**definition** *I* **where**  $I = (\text{SOME } I. \text{linear-int-poly-inter } F-R I \wedge \text{int-poly-inter.termination-by-poly-interpretation } F-R I R)$

**lemma** *I*: *linear-int-poly-inter* *F-R I* *int-poly-inter.termination-by-poly-interpretation* *F-R I R*  
 $\langle proof \rangle$

**sublocale** *linear-int-poly-inter* *F-R I*  $\langle proof \rangle$

**lemma** *orient*: *orient-rule* (*lhs-R,rhs-R*)  
 $\langle proof \rangle$

**lemma** *extract-linear-poly*: **assumes**  $(g,n) \in F-R$   
**shows**  $\exists c a. I g = \text{Const } c + (\sum i \leftarrow [0..<n]. \text{Const } (a i) * PVar i)$   
 $\wedge c \geq 0 \wedge (\forall i < n. a i > 0)$   
 $\langle proof \rangle$

**lemma** *solution: positive-poly-problem* *p q*  
 $\langle proof \rangle$   
**end**

**locale** *wm-lin-orient-poly-input* = *poly-input* *p q* **for** *p q* +  
**assumes** *wm-orient*: *orientation-by-linear-wm-int-poly-interpretation* *F-R R'*  
**begin**

**definition** *I* **where**  $I = (\text{SOME } I. \text{linear-wm-int-poly-inter } F-R I \wedge \text{wm-int-poly-inter.oriented-by-interpretation } F-R I R')$

**lemma** *I*: *linear-wm-int-poly-inter* *F-R I* *wm-int-poly-inter.oriented-by-interpretation* *F-R I R'*  
 $\langle proof \rangle$

**sublocale** *linear-wm-int-poly-inter*  $F-R$   $I$   $\langle$ *proof* $\rangle$

**lemma** *orient-R'*: *orient-rule* (*lhs-R'*,*rhs-R'*)  
 $\langle$ *proof* $\rangle$

**lemma** *extract-linear-poly*: **assumes**  $g: (g,n) \in F-R$   
**shows**  $\exists c a. I g = \text{Const } c + (\sum_{i \leftarrow [0..<n]}. \text{Const } (a i) * \text{PVar } i)$   
 $\wedge c \geq 0 \wedge (\forall i < n. a i \geq 0)$   
 $\langle$ *proof* $\rangle$

**lemma** *extract-a-poly*:  $\exists a0 a1 a2. I a\text{-sym} = \text{Const } a0 + \text{Const } a1 * \text{PVar } 0 +$   
 $\text{Const } a2 * \text{PVar } 1$   
 $\wedge a0 \geq 0 \wedge a1 \geq 0 \wedge a2 \geq 0$   
 $\langle$ *proof* $\rangle$

**lemma** *extract-f-poly*:  $\exists f0 f1 f2 f3 f4. I f\text{-sym} = \text{Const } f0 + \text{Const } f1 * \text{PVar } 0$   
 $+ \text{Const } f2 * \text{PVar } 1$   
 $+ \text{Const } f3 * \text{PVar } 2 + \text{Const } f4 * \text{PVar } 3$   
 $\wedge f0 \geq 0 \wedge f1 \geq 0 \wedge f2 \geq 0 \wedge f3 \geq 0 \wedge f4 \geq 0$   
 $\langle$ *proof* $\rangle$

**lemma** *solution: positive-poly-problem*  $p$   $q$   
 $\langle$ *proof* $\rangle$   
**end**

**context** *poly-input*  
**begin**

Theorem 3.4 in paper

**theorem** *linear-polynomial-termination-with-natural-numbers-undecidable*:  
*positive-poly-problem*  $p$   $q \iff$  *termination-by-linear-int-poly-interpretation*  $F-R$   
 $R$   
 $\langle$ *proof* $\rangle$

Theorem 3.9

**theorem** *orientation-by-linear-wm-int-poly-interpretation-undecidable*:  
*positive-poly-problem*  $p$   $q \iff$  *orientation-by-linear-wm-int-poly-interpretation*  $F-R$   
 $R'$   
 $\langle$ *proof* $\rangle$

**end**

Separate locale to define another interpretation, i.e., the one of Lemma 3.6

**locale** *poly-input-non-lin-solution* = *poly-input*  
**begin**

Non-linear interpretation of Lemma 3.6

**fun**  $I :: \text{symbol} \Rightarrow \text{int mpoly}$  **where**

```

  |  $f\text{-sym} = PVar\ 2 * PVar\ 3 + PVar\ 0 + PVar\ 1 + PVar\ 2 + PVar\ 3$ 
  |  $a\text{-sym} = PVar\ 0 + PVar\ 1$ 
  |  $z\text{-sym} = 0$ 
  |  $o\text{-sym} = Const\ (1 + insertion\ (\lambda\ -.)\ 1)\ q$ 
  |  $(v\text{-sym}\ i) = PVar\ 0$ 

```

**sublocale** *inter-R*: *poly-inter F-R I* ( $>$ )  $\langle$ proof $\rangle$

**lemma** *inter-encode-num*: **assumes**  $c \geq 0$   
**shows**  $inter\text{-R}.\text{eval}\ (encode\text{-num}\ x\ c) = Const\ c * PVar\ x$   
 $\langle$ proof $\rangle$

**lemma** *inter-v-pow-e*:  $inter\text{-R}.\text{eval}\ ((v\text{-t}\ x \rightsquigarrow e)\ t) = inter\text{-R}.\text{eval}\ t$   
 $\langle$ proof $\rangle$

**lemma** *inter-encode-monom*: **assumes**  $c: c \geq 0$   
**shows**  $inter\text{-R}.\text{eval}\ (encode\text{-monom}\ y\ m\ c) = Const\ (insertion\ (\lambda\ -.)\ 1)\ (monom\ m\ c) * PVar\ y$   
 $\langle$ proof $\rangle$

**lemma** *inter-encode-poly*: **assumes** *positive-poly r*  
**shows**  $inter\text{-R}.\text{eval}\ (encode\text{-poly}\ x\ r) = Const\ (insertion\ (\lambda\ -.)\ 1)\ r * PVar\ x$   
 $\langle$ proof $\rangle$

**lemma** *valid-monotone-inter*:  $inter\text{-R}.\text{valid-monotone-poly-inter}$   
 $\langle$ proof $\rangle$

Lemma 3.6 in the paper

**lemma** *orient-R-main*: **assumes** *assignment  $\beta$*   
**shows**  $insertion\ \beta\ (inter\text{-R}.\text{eval}\ lhs\text{-R}) > insertion\ \beta\ (inter\text{-R}.\text{eval}\ rhs\text{-R})$   
 $\langle$ proof $\rangle$

**lemma** *polynomial-termination-R*: *termination-by-int-poly-interpretation F-R R*  
 $\langle$ proof $\rangle$

**lemma** *polynomial-termination-R'*: *termination-by-int-poly-interpretation F-R R'*  
 $\langle$ proof $\rangle$

**end**  
**end**

## 6 Undecidability of KBO with Subterm Coefficients

```

theory KBO-Subterm-Coefficients-Undecidable
  imports
    Hilbert10-to-Inequality
    Knuth-Bendix-Order.KBO
    Linear-Poly-Termination-Undecidable
begin

```

**lemma** *count-sum-list*:  $\text{count } (\text{sum-list } ms) x = \text{sum-list } (\text{map } (\lambda m. \text{count } m x) ms)$   
 ⟨proof⟩

**lemma** *sum-list-scf-list-prod*:  $\text{sum-list } (\text{map } f (\text{scf-list } scf as)) = \text{sum-list } (\text{map } (\lambda i. \text{scf } i * f (as ! i)) [0..<\text{length } as])$   
 ⟨proof⟩

**lemma** *count-vars-term-different-var*: **assumes**  $x \notin \text{vars-term } t$   
**shows**  $\text{count } (\text{vars-term-ms } (\text{scf-term } scf t)) x = 0$   
 ⟨proof⟩

**context** *kbo*

**begin**

**definition** *kbo-orientation* ::  $(f, v)\text{rule set} \Rightarrow \text{bool}$  **where**

$kbo\text{-orientation } R = (\forall (l, r) \in R. \text{fst } (kbo l r))$

**end**

**definition** *kbo-with-sc-termination* ::  $(f, v)\text{rule set} \Rightarrow \text{bool}$  **where**

$kbo\text{-with-sc-termination } R = (\exists w w0 sc \text{ least } pr\text{-strict } pr\text{-weak. } \text{admissible-kbo } w w0 \text{ } pr\text{-strict } pr\text{-weak } \text{least } sc$

$\wedge kbo.kbo\text{-orientation } w w0 sc \text{ least } pr\text{-strict } pr\text{-weak } R)$

**context** *poly-input*

**begin**

**context**

**fixes** *sc*

**assumes**  $sc (a\text{-sym}, \text{Suc } (\text{Suc } 0)) 0 = (1 :: \text{nat})$

$sc (a\text{-sym}, \text{Suc } (\text{Suc } 0)) (\text{Suc } 0) = 1$

**begin**

**lemma** *count-vars-term-encode-num-nat*:

$\text{count } (\text{vars-term-ms } (\text{scf-term } sc (\text{encode-num } x (\text{int } n)))) x = n$

⟨proof⟩

**lemma** *count-vars-term-encode-num*:

$c \geq 0 \implies \text{int } (\text{count } (\text{vars-term-ms } (\text{scf-term } sc (\text{encode-num } x c)))) x = c$

⟨proof⟩

**lemma** *count-vars-term-v-pow-e*:

$\text{count } (\text{vars-term-ms } (\text{scf-term } sc ((v\text{-t } x \hat{\sim} e) t))) y$

$= (sc (v\text{-sym } x, 1) 0) \hat{\sim} e * \text{count } (\text{vars-term-ms } (\text{scf-term } sc t)) y$

⟨proof⟩

**lemma** *count-vars-term-encode-monom*: **assumes**  $c \geq 0$

**shows**  $\text{int } (\text{count } (\text{vars-term-ms } (\text{scf-term } sc (\text{encode-monom } x m c)))) x$

$= \text{insertion } (\lambda v. \text{int } (sc (v\text{-sym } v, 1) 0)) (\text{monom } m c)$

*<proof>*

Lemma 4.5

**lemma** *count-vars-term-encode-poly-generic*: **assumes** *positive-poly r*  
**shows**  $\text{int } (\text{count } (\text{vars-term-ms } (\text{scf-term } \text{sc } (\text{encode-poly } x r))) x) =$   
 $\text{insertion } (\lambda v. \text{int } (\text{sc } (\text{v-sym } v, 1) 0)) r$   
*<proof>*  
**end**

Theorem 4.6

**theorem** *kbo-sc-termination-R-imp-solution*:  
**assumes** *kbo-with-sc-termination R*  
**shows** *positive-poly-problem p q*  
*<proof>*  
**end**

**context** *solvable-poly-problem*  
**begin**

**definition**  $w0 :: \text{nat}$  **where**  $w0 = 1$

**fun**  $\text{sc} :: \text{symbol} \times \text{nat} \Rightarrow \text{nat} \Rightarrow \text{nat}$  **where**  
 $\text{sc } (\text{v-sym } i, \text{Suc } 0) - = \text{nat } (\alpha i)$   
 $|\ \text{sc } - - = 1$

**context** **fixes**  $wr :: \text{nat}$   
**begin**

**fun**  $w\text{-}R :: \text{symbol} \times \text{nat} \Rightarrow \text{nat}$  **where**  
 $w\text{-}R (\text{f-sym}, n) = (\text{if } n = 4 \text{ then } 0 \text{ else } 1)$   
 $|\ w\text{-}R (\text{a-sym}, n) = (\text{if } n = 2 \text{ then } 0 \text{ else } 1)$   
 $|\ w\text{-}R (\text{o-sym}, 0) = wr$   
 $|\ w\text{-}R - = 1$   
**end**

**definition**  $w\text{-}rhs$  **where**  $w\text{-}rhs = \text{weight-fun.weight } (w\text{-}R\ 1) w0\ \text{sc } rhs\text{-}R$

**abbreviation**  $w$  **where**  $w \equiv w\text{-}R\ w\text{-}rhs$

**definition**  $least$  **where**  $least\ f = (w\ (f, 0) = w0 \wedge (\forall\ g. w\ (g, 0) = w0 \longrightarrow (g,$   
 $0 :: \text{nat}) = (f, 0)))$

**lemma**  $\alpha 0: \alpha\ x > 0$  *<proof>*

**sublocale** *admissible-kbo*  $w\ w0$   $(\lambda\ -\ -. \text{False}) (=) least\ \text{sc}$   
*<proof>*

**lemma** *insertion-pos*:  $\text{positive-poly } r \Longrightarrow \text{insertion } \alpha\ r \geq 0$   
*<proof>*

**lemma** *count-vars-term-encode-poly*: **assumes** *positive-poly r*  
**shows** *count (vars-term-ms (SCF (encode-poly x r))) y = (nat (insertion  $\alpha$  r))*  
*when  $x = y$*   
*<proof>*

Theorem 4.7 in context

**theorem** *kbo-with-sc-termination*: *kbo-with-sc-termination R*  
*<proof>*

**end**

Theorem 4.7 outside solvable-context

**context** *poly-input*

**begin**

**theorem** *solvable-imp-kbo-with-sc-termination*:

**assumes** *positive-poly-problem p q*

**shows** *kbo-with-sc-termination R*

*<proof>*

Combining 4.6 and 4.7

**corollary** *solvable-iff-kbo-with-sc-termination*:

*positive-poly-problem p q  $\longleftrightarrow$  kbo-with-sc-termination R*

*<proof>*

**end**

**end**

## 7 Undecidability of Polynomial Termination over Integers

**theory** *Poly-Termination-Undecidable*

**imports**

*Linear-Poly-Termination-Undecidable*

*Preliminaries-on-Polynomials-2*

**begin**

**context** *poly-input*

**begin**

**definition** *y4* :: *var* **where** *y4 = 3*

**definition** *y5* :: *var* **where** *y5 = 4*

**definition** *y6* :: *var* **where** *y6 = 5*

**definition** *y7* :: *var* **where** *y7 = 6*

**abbreviation** *q-t* **where** *q-t t  $\equiv$  Fun q-sym [t]*

**abbreviation** *h-t* **where** *h-t t  $\equiv$  Fun h-sym [t]*

**abbreviation** *g-t* **where** *g-t t1 t2  $\equiv$  Fun g-sym [t1, t2]*

Definition 5.1



**definition**  $lhs-S = Fun\ f-sym$  [  
*Var*  $y1$ ,  
*Var*  $y2$ ,  
*a-t* (*encode-poly*  $y3\ p$ ) (*Var*  $y3$ ),  
*q-t* (*h-t* (*Var*  $y4$ )),  
*h-t* (*Var*  $y5$ ),  
*h-t* (*Var*  $y6$ ),  
*g-t* (*Var*  $y7$ ) *o-t*]

**definition**  $rhs-S = Fun\ f-sym$  [  
*a-t* (*Var*  $y1$ ) *z-t*,  
*a-t* *z-t* (*Var*  $y2$ ),  
*a-t* (*encode-poly*  $y3\ q$ ) (*Var*  $y3$ ),  
*h-t* (*h-t* (*q-t* (*Var*  $y4$ ))),  
*foldr* *v-t* *V-list* (*a-t* (*Var*  $y5$ ) (*Var*  $y5$ )),  
*Fun* *f-sym* (*replicate*  $\gamma$  (*Var*  $y6$ )),  
*g-t* (*Var*  $y7$ ) *z-t*]

**definition**  $S$  **where**  $S = \{(lhs-S, rhs-S)\}$

**definition**  $F-S$  **where**  $F-S = \{(f-sym, \gamma), (h-sym, 1), (g-sym, 2), (o-sym, 0), (q-sym, 1)\} \cup F$

**lemma**  $lhs-S-F$ : *funas-term*  $lhs-S \subseteq F-S$   
*<proof>*

**lemma** *funas-fold-vs[simp]*: *funas-term* (*foldr* *v-t* *V-list*  $t$ ) =  $(\lambda\ i.\ (v-sym\ i, 1))\ 'V \cup funas-term\ t$   
*<proof>*

**lemma** *vars-fold-vs[simp]*: *vars-term* (*foldr* *v-t* *vs*  $t$ ) = *vars-term*  $t$   
*<proof>*

**lemma** *funas-term-r5*: *funas-term* (*foldr* *v-t* *V-list* (*a-t* (*Var*  $y5$ ) (*Var*  $y5$ )))  $\subseteq F-S$   
*<proof>*

**lemma**  $rhs-S-F$ : *funas-term*  $rhs-S \subseteq F-S$   
*<proof>*  
**end**

**lemma** *poly-inter-eval-cong*: **assumes**  $\bigwedge f\ a.\ (f, a) \in funas-term\ t \implies I\ f = I'\ f$   
**shows** *poly-inter.eval*  $I\ t = poly-inter.eval\ I'\ t$   
*<proof>*

The easy direction of Theorem 5.4

**context** *solvable-poly-problem*  
**begin**

**definition**  $c\text{-}S$  where  $c\text{-}S = \max 7 (2 * \text{prod-list } (\text{map } \alpha \text{ } V\text{-list}))$

**lemma**  $c\text{-}S$ :  $c\text{-}S > 0$   $\langle \text{proof} \rangle$

**fun**  $I\text{-}S :: \text{symbol} \Rightarrow \text{int mpoly}$  **where**

$I\text{-}S \text{ } f\text{-sym} = \text{PVar } 0 + \text{PVar } 1 + \text{PVar } 2 + \text{PVar } 3 + \text{PVar } 4 + \text{PVar } 5 + \text{PVar } 6$

|  $I\text{-}S \text{ } a\text{-sym} = \text{PVar } 0 + \text{PVar } 1$

|  $I\text{-}S \text{ } z\text{-sym} = 0$

|  $I\text{-}S \text{ } o\text{-sym} = 1$

|  $I\text{-}S \text{ } (v\text{-sym } i) = \text{Const } (\alpha \text{ } i) * \text{PVar } 0$

|  $I\text{-}S \text{ } q\text{-sym} = \text{mmonom } (\text{monomial } 2 \text{ } 0) \text{ } c\text{-}S - c * (\text{PVar } 0)^2$

|  $I\text{-}S \text{ } g\text{-sym} = \text{PVar } 0 + \text{PVar } 1$

|  $I\text{-}S \text{ } h\text{-sym} = \text{mmonom } (\text{monomial } 1 \text{ } 0) \text{ } c\text{-}S - c * \text{PVar } 0$

**declare**  $\text{single-numeral}[\text{simp del}]$

**declare**  $\text{insertion-monom}[\text{simp del}]$

**interpretation**  $\text{inter-}S$ :  $\text{poly-inter } F\text{-}S \text{ } I\text{-}S (>)$   $\langle \text{proof} \rangle$

**lemma**  $\text{inter-}S\text{-encode-poly}$ : **assumes**  $\text{positive-poly } r$

**shows**  $\text{inter-}S.\text{eval } (\text{encode-poly } x \text{ } r) = \text{Const } (\text{insertion } \alpha \text{ } r) * \text{PVar } x$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{valid-monotone-inter-}S$ :  $\text{inter-}S.\text{valid-monotone-poly-inter}$   
 $\langle \text{proof} \rangle$

**interpretation**  $\text{inter-}S$ :  $\text{int-poly-inter } F\text{-}S \text{ } I\text{-}S$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{orient-trs}$ :  $\text{inter-}S.\text{termination-by-poly-interpretation } S$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{solution-imp-poly-termination}$ :  $\text{termination-by-int-poly-interpretation } F\text{-}S$   
 $S$   
 $\langle \text{proof} \rangle$

**end**

Towards Lemma 5.2

**lemma** (**in**  $\text{int-poly-inter}$ )  $\text{monotone-imp-weakly-monotone}$ : **assumes**  $\text{monotone-poly}$   
 $xs \text{ } p$

**shows**  $\text{weakly-monotone-poly } xs \text{ } p$   
 $\langle \text{proof} \rangle$

**context**

**fixes**  $gt :: 'a :: \text{linordered-idom} \Rightarrow 'a \Rightarrow \text{bool}$

**assumes**  $\text{trans-gt}$ :  $\text{transp } gt$

**and**  $\text{gt-imp-ge}$ :  $\bigwedge x \text{ } y. \text{ } gt \text{ } x \text{ } y \Longrightarrow x \geq y$

**begin**

**lemma** *monotone-poly-wrt-insertion-main*: **assumes** *monotone-poly-wrt gt xs p*  
**and** *a*: *assignment* (*a* :: *var*  $\Rightarrow$  '*a* :: *linordered-idom*)  
**and** *b*:  $\bigwedge x. x \in xs \Longrightarrow gt^{==} (b\ x) (a\ x)$   
 $\bigwedge x. x \notin xs \Longrightarrow a\ x = b\ x$   
**shows**  $gt^{==} (insertion\ b\ p) (insertion\ a\ p)$   
{*proof*}

**lemma** *monotone-poly-wrt-insertion*: **assumes** *monotone-poly-wrt gt (vars p) p*  
**and** *a*: *assignment* (*a* :: *var*  $\Rightarrow$  '*a* :: *linordered-idom*)  
**and** *b*:  $\bigwedge x. x \in vars\ p \Longrightarrow gt^{==} (b\ x) (a\ x)$   
**shows**  $gt^{==} (insertion\ b\ p) (insertion\ a\ p)$   
{*proof*}

**lemma** *partial-insertion-mono-wrt*: **assumes** *mono: monotone-poly-wrt gt (vars p) p*  
**and** *a*: *assignment* *a*  
**and** *b*:  $\bigwedge y. y \neq x \Longrightarrow gt^{==} (b\ y) (a\ y)$   
**and** *d*:  $\bigwedge y. y \geq d \Longrightarrow gt^{==} y\ 0$   
**shows**  $\exists c. \forall y. y \geq d \longrightarrow c \leq poly (partial-insertion\ a\ x\ p)\ y$   
 $\wedge poly (partial-insertion\ a\ x\ p)\ y \leq poly (partial-insertion\ b\ x\ p)\ y$   
{*proof*}

**context**

**assumes** *poly-pinfty-ge*:  $\bigwedge p\ b. 0 < lead-coeff\ (p :: 'a\ poly) \Longrightarrow degree\ p \neq 0$   
 $\Longrightarrow \exists n. \forall x \geq n. b \leq poly\ p\ x$

**begin**

**context**

**fixes** *p d*  
**assumes** *mono: monotone-poly-wrt gt (vars p) p*  
**and** *d*:  $\bigwedge y. y \geq d \Longrightarrow gt^{==} y\ 0$

**begin**

**lemma** *degree-partial-insertion-mono-generic*: **assumes**

*a*: *assignment* *a*

**and** *b*:  $\bigwedge y. y \neq x \Longrightarrow gt^{==} (b\ y) (a\ y)$

**shows**  $degree (partial-insertion\ a\ x\ p) \leq degree (partial-insertion\ b\ x\ p)$

{*proof*}

**lemma** *degree-partial-insertion-stays-constant-generic*:

$\exists a. assignment\ a \wedge$

$(\forall b. (\forall y. gt^{==} (b\ y) (a\ y)) \longrightarrow degree (partial-insertion\ a\ x\ p) = degree (partial-insertion\ b\ x\ p))$

{*proof*}

**end**

**lemma** *monotone-poly-partial-insertion-generic*:

**assumes** *delta-order*:  $\bigwedge x y. \text{gt } y x \longleftrightarrow y \geq x + \delta$   
**and** *delta*:  $\delta > 0$   
**and** *eps-delta*:  $\varepsilon * \delta \geq 1$   
**and** *ceil-nat*:  $\bigwedge x :: 'a. \text{of-nat } (\text{ceil-nat } x) \geq x$   
**assumes** *x*:  $x \in xs$   
**and** *mono*: *monotone-poly-wrt gt xs p*  
**and** *ass*: *assignment a*  
**shows**  $0 < \text{degree } (\text{partial-insertion } a \ x \ p)$   
*lead-coeff*  $(\text{partial-insertion } a \ x \ p) > 0$   
*valid-poly*  $p \implies \text{poly } (\text{partial-insertion } a \ x \ p) (\delta * \text{of-nat } y) \geq \delta * \text{of-nat } y$   
*<proof>*  
**end**  
**end**

**context** *poly-inter*  
**begin**

**lemma** *monotone-poly-eval-generic*:  
**assumes** *valid*: *valid-monotone-poly-inter*  
**and** *trans-gt*: *transp*  $(\succ)$   
**and** *gt-imp-ge*:  $\bigwedge x y. x \succ y \implies y \leq x$   
**and** *gt-exists*:  $\bigwedge x. x \geq 0 \implies \exists y. y \succ x$   
**and** *gt-irrefl*:  $\bigwedge x. \neg (x \succ x)$   
**and** *tF*: *funas-term*  $t \subseteq F$   
**shows** *monotone-poly*  $(\text{vars-term } t) (\text{eval } t) \text{ vars } (\text{eval } t) = \text{vars-term } t$   
*<proof>*  
**end**

**context** *int-poly-inter*  
**begin**

**lemma** *degree-mono*: **assumes** *pos*: *lead-coeff*  $p \geq (0 :: \text{int})$   
**and** *le*:  $\bigwedge x. x \geq c \implies \text{poly } p \ x \leq \text{poly } q \ x$   
**shows** *degree*  $p \leq \text{degree } q$   
*<proof>*

**lemma** *degree-mono'*: **assumes**  $\bigwedge x. x \geq c \implies (\text{bnd} :: \text{int}) \leq \text{poly } p \ x \wedge \text{poly } q \ x$   
 $\leq \text{poly } q \ x$   
**shows** *degree*  $p \leq \text{degree } q$   
*<proof>*

**lemma** *weakly-monotone-insertion*: **assumes** *weakly-monotone-poly*  $(\text{vars } p) \ p$   
**and** *assignment*  $(a :: - \Rightarrow \text{int})$   
**and**  $\bigwedge x. x \in \text{vars } p \implies a \ x \leq b \ x$   
**shows** *insertion*  $a \ p \leq \text{insertion } b \ p$   
*<proof>*

Lemma 5.2

**lemma** *degree-partial-insertion-stays-constant*: **assumes** *mono*: *monotone-poly* (*vars p*) *p*  
**shows**  $\exists a. \text{assignment } (a :: - \Rightarrow \text{int}) \wedge$   
 $(\forall b. (\forall y. a y \leq b y) \longrightarrow \text{degree } (\text{partial-insertion } a x p) = \text{degree } (\text{partial-insertion } b x p))$   
 $\langle \text{proof} \rangle$

**lemma** *degree-partial-insertion-stays-constant-wm*: **assumes** *wm*: *weakly-monotone-poly* (*vars p*) *p*  
**shows**  $\exists a. \text{assignment } (a :: - \Rightarrow \text{int}) \wedge$   
 $(\forall b. (\forall y. a y \leq b y) \longrightarrow \text{degree } (\text{partial-insertion } a x p) = \text{degree } (\text{partial-insertion } b x p))$   
 $\langle \text{proof} \rangle$

Lemma 5.3

**lemma** *subst-same-var-weakly-monotone-imp-same-degree*:  
**assumes** *wm*: *weakly-monotone-poly* (*vars p*) (*p* :: *int mpoly*)  
**and** *qp*: *poly-to-mpoly* *x q = substitute* ( $\lambda i. PVar x$ ) *p*  
**shows** *total-degree p = degree q*  
 $\langle \text{proof} \rangle$

**lemma** *monotone-poly-partial-insertion*:  
**assumes** *x*:  $x \in xs$   
**and** *mono*: *monotone-poly* *xs p*  
**and** *ass*: *assignment a*  
**shows**  $0 < \text{degree } (\text{partial-insertion } a x p)$   
 $\text{lead-coeff } (\text{partial-insertion } a x p) > 0$   
 $\text{valid-poly } p \Longrightarrow y \geq 0 \Longrightarrow \text{poly } (\text{partial-insertion } a x p) y \geq y$   
 $\text{valid-poly } p \Longrightarrow \text{insertion } a p \geq a x$   
 $\langle \text{proof} \rangle$

**end**

**context** *int-poly-inter*  
**begin**

**lemma** *insertion-eval-pos*: **assumes** *funas-term t*  $\subseteq F$   
**and** *assignment*  $\alpha$   
**shows**  $\text{insertion } \alpha (\text{eval } t) \geq 0$   
 $\langle \text{proof} \rangle$

**lemma** *monotone-poly-eval*: **assumes** *funas-term t*  $\subseteq F$   
**shows**  $\text{monotone-poly } (\text{vars-term } t) (\text{eval } t) \text{ vars } (\text{eval } t) = \text{vars-term } t$   
 $\langle \text{proof} \rangle$   
**end**

**locale** *term-poly-input = poly-input p q for p q +*  
**assumes** *terminating-poly*: *termination-by-int-poly-interpretation F-S S*

**begin**

**definition** *I* **where**  $I = (\text{SOME } I. \text{int-poly-inter } F\text{-S } I \wedge \text{int-poly-inter.termination-by-poly-interpretation } F\text{-S } I\ S)$

**lemma** *I*:  $\text{int-poly-inter } F\text{-S } I \text{ int-poly-inter.termination-by-poly-interpretation } F\text{-S } I\ S$   
*<proof>*

**sublocale** *int-poly-inter F-S I <proof>*

**lemma** *orient: orient-rule (lhs-S,rhs-S)*  
*<proof>*

**lemma** *solution: positive-poly-problem p q*  
*<proof>*  
**end**

**context** *poly-input*  
**begin**

Theorem 5.4 in paper

**theorem** *polynomial-termination-with-natural-numbers-undecidable:*  
*positive-poly-problem p q  $\longleftrightarrow$  termination-by-int-poly-interpretation F-S S*  
*<proof>*

**end**

Now head for Lemma 5.6

**locale** *poly-input-omega-solution = poly-input*  
**begin**

**fun** *I :: symbol  $\Rightarrow$  int list  $\Rightarrow$  int* **where**  
  *I o-sym xs = insertion ( $\lambda$  -. 1) q*  
  *| I z-sym xs = 0*  
  *| I a-sym xs = xs ! 0 + xs ! 1*  
  *| I g-sym xs = (xs ! 1 + 1) \* xs ! 0 + xs ! 1*  
  *| I h-sym xs = (xs ! 0)<sup>2</sup> + 7 \* (xs ! 0) + 4*  
  *| I f-sym xs = xs ! 2 \* xs ! 6 + sum-list xs*  
  *| I q-sym xs = 5<sup>nat (xs ! 0)</sup>*  
  *| I (v-sym i) xs = xs ! 0*

**lemma** *I-encode-num: assumes c  $\geq$  0*  
  **shows**  $I[\text{encode-num } x\ c]\alpha = c * \alpha\ x$   
*<proof>*

**lemma** *I-v-pow-e: I [(v-t x  $\sim$  e) t]\alpha = I [t]\alpha*  
*<proof>*

**lemma** *I-encode-monom*: **assumes**  $c: c \geq 0$   
**shows**  $I[\text{encode-monom } x \ m \ c]\alpha = c * \alpha \ x$   
 $\langle \text{proof} \rangle$

**lemma** *I-encode-poly*: **assumes** *positive-poly*  $r$   
**shows**  $I[\text{encode-poly } x \ r]\alpha = \text{insertion } (\lambda \cdot. 1) \ r * \alpha \ x$   
 $\langle \text{proof} \rangle$   
**end**

**lemma** *length2-cases*:  $\text{length } xs = 2 \implies \exists \ x \ y. \ xs = [x, y]$   
 $\langle \text{proof} \rangle$

**lemma** *length7-cases*:  $\text{length } xs = 7 \implies \exists \ x1 \ x2 \ x3 \ x4 \ x5 \ x6 \ x7. \ xs = [x1, x2, x3, x4, x5, x6, x7]$   
 $\langle \text{proof} \rangle$

**lemma** *length1-cases*:  $\text{length } xs = \text{Suc } 0 \implies \exists \ x. \ xs = [x]$   
 $\langle \text{proof} \rangle$

**lemma** *less2-cases*:  $i < 2 \implies i = 0 \vee (i :: \text{nat}) = 1$   
 $\langle \text{proof} \rangle$

**lemma** *less7-cases*:  $i < 7 \implies i = 0 \vee (i :: \text{nat}) = 1 \vee i = 2 \vee i = 3 \vee i = 4$   
 $\vee i = 5 \vee i = 6$   
 $\langle \text{proof} \rangle$

**context** *poly-input-omega-solution*  
**begin**

**sublocale** *inter-S*: *term-algebra*  $F\text{-}S \ I \ (>) \ \langle \text{proof} \rangle$   
**sublocale** *inter-S*: *omega-term-algebra*  $F\text{-}S \ I$   
 $\langle \text{proof} \rangle$

Lemma 5.6

**lemma** *S-is-omega-terminating*: *omega-termination*  $F\text{-}S \ S$   
 $\langle \text{proof} \rangle$   
**end**

**end**

## 8 Undecidability of Polynomial Termination using $\delta$ -Orders

**theory** *Delta-Poly-Termination-Undecidable*  
**imports**  
*Poly-Termination-Undecidable*  
**begin**

**context** *poly-input*

**begin**

**definition**  $y8 :: var$  **where**  $y8 = 7$

**definition**  $y9 :: var$  **where**  $y9 = 8$

Definition 6.3

**definition**  $lhs-Q = Fun\ f\text{-}sym$  [  
   $q\text{-}t\ (h\text{-}t\ (Var\ y1))$ ,  
   $h\text{-}t\ (Var\ y2)$ ,  
   $h\text{-}t\ (Var\ y3)$ ,  
   $q\text{-}t\ (q\text{-}t\ (Var\ y4))\ (h\text{-}t\ (h\text{-}t\ (h\text{-}t\ (Var\ y4))))$ ,  
   $q\text{-}t\ (Var\ y5)$ ,  
   $a\text{-}t\ (Var\ y6)\ (Var\ y6)$ ,  
   $Var\ y7$ ,  
   $Var\ y8$ ,  
   $h\text{-}t\ (a\text{-}t\ (encode\text{-}poly\ y9\ p)\ (Var\ y9))$ ]

**fun**  $g\text{-}list :: - \Rightarrow (symbol, var)term$  **where**  
   $g\text{-}list\ [] = z\text{-}t$   
   $| g\text{-}list\ ((f, n) \# fs) = g\text{-}t\ (Fun\ f\ (replicate\ n\ z\text{-}t))\ (g\text{-}list\ fs)$

**definition**  $symbol\text{-}list$  **where**  $symbol\text{-}list = [(f\text{-}sym, 9), (q\text{-}sym, 1), (h\text{-}sym, 1), (a\text{-}sym, 2)]$   
   $@\ map\ (\lambda\ i.\ (v\text{-}sym\ i,\ 1))\ V\text{-}list$

**definition**  $t\text{-}t :: (symbol, var)term$  **where**  $t\text{-}t = (g\text{-}list\ ((z\text{-}sym, 0) \# symbol\text{-}list))$

**definition**  $rhs-Q = Fun\ f\text{-}sym$  [  
   $h\text{-}t\ (h\text{-}t\ (q\text{-}t\ (Var\ y1)))$ ,  
   $g\text{-}t\ (Var\ y2)\ (Var\ y2)$ ,  
   $Fun\ f\text{-}sym\ (replicate\ 9\ (Var\ y3))$ ,  
   $q\text{-}t\ (g\text{-}t\ (Var\ y4)\ t\text{-}t)$ ,  
   $a\text{-}t\ (Var\ y5)\ (Var\ y5)$ ,  
   $q\text{-}t\ (Var\ y6)$ ,  
   $a\text{-}t\ z\text{-}t\ (Var\ y7)$ ,  
   $a\text{-}t\ (Var\ y8)\ z\text{-}t$ ,  
   $a\text{-}t\ (encode\text{-}poly\ y9\ q)\ (Var\ y9)$ ]

**definition**  $Q$  **where**  $Q = \{(lhs-Q, rhs-Q)\}$

**definition**  $F-Q$  **where**  $F-Q = \{(f\text{-}sym, 9), (h\text{-}sym, 1), (g\text{-}sym, 2), (q\text{-}sym, 1)\} \cup F$

**lemma**  $lhs-Q\text{-}F$ :  $funas\text{-}term\ lhs-Q \subseteq F-Q$   
*<proof>*

**lemma**  $g\text{-}list\text{-}F$ :  $set\ zs \subseteq F-Q \implies funas\text{-}term\ (g\text{-}list\ zs) \subseteq F-Q$   
*<proof>*

**lemma**  $symbol\text{-}list$ :  $set\ symbol\text{-}list \subseteq F-Q$  *<proof>*



**lemma** *t-F*: *funas-term t-t*  $\subseteq$  *F-Q*  
 ⟨*proof*⟩

**lemma** *vars-g-list[simp]*: *vars-term (g-list zs)* = {}  
 ⟨*proof*⟩

**lemma** *vars-t*: *vars-term t-t* = {}  
 ⟨*proof*⟩

**lemma** *rhs-Q-F*: *funas-term rhs-Q*  $\subseteq$  *F-Q*  
 ⟨*proof*⟩

**context**

**fixes** *I* :: *symbol*  $\Rightarrow$  '*a* :: *linordered-field mpoly* **and**  $\delta$  :: '*a* **and** *a3 a2 a1 a0 z0 v*  
**assumes** *I*: *I a-sym* = *Const a3 \* PVar 0 \* PVar 1 + Const a2 \* PVar 0 +*  
*Const a1 \* PVar 1 + Const a0*  
*I z-sym* = *Const z0*  
*I (v-sym i)* = *mpoly-of-poly 0 (v i)*  
**and** *a*: *a3 > 0 a2 > 0 a1 > 0 a0  $\geq$  0*  
**and** *z*: *z0  $\geq$  0*  
**and** *v*: *nneg-poly (v i) degree (v i) > 0*

**begin**

**lemma** *nneg-combination*: **assumes** *nneg-poly r*  
**shows** *nneg-poly ([:a1, a3:] \* r + [:a0, a2:])*  
 ⟨*proof*⟩

**lemma** *degree-combination*: **assumes** *nneg-poly r*  
**shows** *degree ([:a1, a3:] \* r + [:a0, a2:])* = *Suc (degree r)*  
 ⟨*proof*⟩

**lemma** *degree-eval-encode-num*: **assumes** *c: c  $\geq$  0*  
**shows**  $\exists$  *p*. *mpoly-of-poly x p = poly-inter.eval I (encode-num x c)  $\wedge$  nneg-poly*  
*p  $\wedge$  int (degree p) = c*  
 ⟨*proof*⟩

**lemma** *degree-eval-encode-monom*: **assumes** *c: c > 0*  
**and**  $\alpha$ :  $\alpha = (\lambda i. \text{int } (\text{degree } (v i)))$   
**shows**  $\exists$  *p*. *mpoly-of-poly y p = poly-inter.eval I (encode-monom y m c)  $\wedge$  nneg-poly*  
*p  $\wedge$*   
*int (degree p) = insertion  $\alpha$  (mmonom m c)  $\wedge$  degree p > 0*  
 ⟨*proof*⟩

Lemma 6.2

**lemma** *degree-eval-encode-poly-generic*: **assumes** *positive-poly r*  
**and**  $\alpha$ :  $\alpha = (\lambda i. \text{int } (\text{degree } (v i)))$   
**shows**  $\exists$  *p*. *poly-to-mpoly x p = poly-inter.eval I (encode-poly x r)  $\wedge$  nneg-poly p*  
 $\wedge$

$int (degree\ p) = insertion\ \alpha\ r$   
 <proof>  
**end**  
**end**

**context** *delta-poly-inter*  
**begin**

**lemma** *transp-gt-delta*:  $transp\ (\lambda\ x\ y.\ x \geq y + \delta)$  <proof>

**lemma** *gt-delta-imp-ge*:  $y + \delta \leq x \implies y \leq x$  <proof>

**lemma** *weakly-monotone-insertion*: **assumes** *mono*: *monotone-poly* (*vars* *p*) *p*  
**and** *a*: *assignment* ( $a :: - \implies 'a$ )  
**and** *gt*:  $\bigwedge x. x \in vars\ p \implies a\ x + \delta \leq b\ x$   
**shows**  $insertion\ a\ p \leq insertion\ b\ p$   
 <proof>

Lemma 6.5

**lemma** *degree-partial-insertion-stays-constant*: **assumes** *mono*: *monotone-poly* (*vars* *p*) *p*  
**shows**  $\exists a. assignment\ a \wedge$   
 $(\forall b. (\forall y. a\ y + \delta \leq b\ y) \longrightarrow degree\ (partial-insertion\ a\ x\ p) = degree$   
 $(partial-insertion\ b\ x\ p))$   
 <proof>

**lemma** *degree-mono*: **assumes** *pos*:  $lead-coeff\ p \geq (0 :: 'a)$   
**and** *le*:  $\bigwedge x. x \geq c \implies poly\ p\ x \leq poly\ q\ x$   
**shows**  $degree\ p \leq degree\ q$   
 <proof>

**lemma** *degree-mono'*: **assumes**  $\bigwedge x. x \geq c \implies (bnd :: 'a) \leq poly\ p\ x \wedge poly\ p\ x$   
 $\leq poly\ q\ x$   
**shows**  $degree\ p \leq degree\ q$   
 <proof>

Lemma 6.6

**lemma** *subst-same-var-monotone-imp-same-degree*:  
**assumes** *mono*: *monotone-poly* (*vars* *p*) (*p* ::  $'a\ mpoly$ )  
**and** *qp*: *poly-to-mpoly* *x* *q* = *substitute* ( $\lambda i. PVar\ x$ ) *p*  
**shows**  $total-degree\ p = degree\ q$   
 <proof>

**lemma** *monotone-poly-partial-insertion*:  
**assumes** *x*:  $x \in xs$   
**and** *mono*: *monotone-poly* *xs* *p*  
**and** *ass*: *assignment* *a*  
**shows**  $0 < degree\ (partial-insertion\ a\ x\ p)$   
 $lead-coeff\ (partial-insertion\ a\ x\ p) > 0$

```

    valid-poly p  $\implies$  y  $\geq$  0  $\implies$  poly (partial-insertion a x p) y  $\geq$  y -  $\delta$ 
    valid-poly p  $\implies$  insertion a p  $\geq$  a x -  $\delta$ 
  <proof>
end

context solvable-poly-problem
begin

context
  assumes SORT-CONSTRAINT('a :: floor-ceiling)
begin

context
  fixes h :: 'a
begin

fun IQ :: symbol  $\Rightarrow$  'a mpoly where
  IQ f-sym = PVar 0 + PVar 1 + PVar 2 + PVar 3 + PVar 4 + PVar 5 + PVar
6 + PVar 7 + PVar 8
| IQ a-sym = PVar 0 * PVar 1 + PVar 0 + PVar 1
| IQ z-sym = 0
| IQ (v-sym i) = PVar 0  $\wedge$  (nat ( $\alpha$  i))
| IQ q-sym = PVar 0 * PVar 0 + Const 2 * PVar 0
| IQ g-sym = PVar 0 + PVar 1
| IQ h-sym = Const h * PVar 0 + Const h
| IQ o-sym = 0

interpretation interQ: poly-inter F-Q IQ ( $\lambda$ x y. x  $\geq$  y + (1 :: 'a)) <proof>

Lemma 6.2 specialized for this interpretation

lemma degree-eval-encode-poly: assumes positive-poly r
  shows  $\exists$  p. poly-to-mpoly y9 p = interQ.eval (encode-poly y9 r)  $\wedge$  nneg-poly p  $\wedge$ 
int (degree p) = insertion  $\alpha$  r
  <proof>

definition pp where pp = (SOME pp. poly-to-mpoly y9 pp = interQ.eval (encode-poly
y9 p)  $\wedge$  nneg-poly pp  $\wedge$  int (degree pp) = insertion  $\alpha$  p)

lemma pp: interQ.eval (encode-poly y9 p) = poly-to-mpoly y9 pp
  nneg-poly pp int (degree pp) = insertion  $\alpha$  p
  <proof>

definition qq where qq = (SOME qq. poly-to-mpoly y9 qq = interQ.eval (encode-poly
y9 q)  $\wedge$  nneg-poly qq  $\wedge$  int (degree qq) = insertion  $\alpha$  q)

lemma qq: interQ.eval (encode-poly y9 q) = poly-to-mpoly y9 qq
  nneg-poly qq int (degree qq) = insertion  $\alpha$  q
  <proof>

```

**definition**  $ppp = pp * [:1,1:] + [:0,1:]$

**definition**  $qqq = qq * [:1,1:] + [:0,1:]$

**lemma** *degree-ppp*:  $\text{int } (\text{degree } ppp) = 1 + \text{insertion } \alpha p$   
*<proof>*

**lemma** *degree-qqq*:  $\text{int } (\text{degree } qqq) = 1 + \text{insertion } \alpha q$   
*<proof>*

**lemma** *ppp-qqq*:  $\text{degree } ppp \geq \text{degree } qqq$   
*<proof>*

**lemma** *nneg-ppp*:  $\text{nneg-poly } ppp$   
*<proof>*

**definition** *H* **where**  $H = (\text{SOME } H. \forall h \geq H. \forall x \geq 0. \text{poly } qqq x \leq h * \text{poly } ppp x + h)$

**lemma** *H*:  $h \geq H \implies x \geq 0 \implies \text{poly } qqq x \leq h * \text{poly } ppp x + h$   
*<proof>*

**end**

**definition** *h* **where**  $h = \max 9 (H 1)$

**lemma** *h*:  $h \geq 1$  *<proof>*

**abbreviation** *I-Q* **where**  $I-Q \equiv IQ h$

**interpretation** *inter-Q*:  $\text{poly-inter } F-Q I-Q (\lambda x y. x \geq y + (1 :: 'a))$  *<proof>*

Well-definedness of Interpretation in Theorem 6.4

**lemma** *valid-monotone-inter-Q*:  
*inter-Q.valid-monotone-poly-inter*  
*<proof>*

**lemma** *I-Q-delta-poly-inter*:  $\text{delta-poly-inter } F-Q I-Q (1 :: 'a)$   
*<proof>*

**interpretation** *inter-Q*:  $\text{delta-poly-inter } F-Q I-Q 1 :: 'a$  *<proof>*

Orientation part of Theorem 6.4

**lemma** *orient-Q*:  $\text{inter-Q.orient-rule } (lhs-Q, rhs-Q)$   
*<proof>*

**end**

**end**

**context** *poly-input*

**begin**

Theorem 6.4

**theorem** *solution-impl-delta-termination-of-Q*:  
**assumes** *positive-poly-problem*  $p\ q$   
**shows** *termination-by-delta-poly-interpretation* ( $TYPE('a :: \text{floor-ceiling})$ )  $F\text{-}Q$   
 $Q$   
 $\langle \text{proof} \rangle$

**end**

**context** *delta-poly-inter*  
**begin**

**lemma** *insertion-eval-pos*: **assumes** *funas-term*  $t \subseteq F$   
**and** *assignment*  $\alpha$   
**shows** *insertion*  $\alpha$  ( $\text{eval } t$ )  $\geq 0$   
 $\langle \text{proof} \rangle$

**lemma** *monotone-poly-eval*: **assumes** *funas-term*  $t \subseteq F$   
**shows** *monotone-poly* (*vars-term*  $t$ ) ( $\text{eval } t$ ) *vars* ( $\text{eval } t$ ) = *vars-term*  $t$   
 $\langle \text{proof} \rangle$

**lemma** *monotone-linear-poly-to-coeffs*: **fixes**  $p :: 'a\ \text{mpoly}$   
**assumes** *linear*: *total-degree*  $p \leq 1$   
**and** *poly*: *valid-poly*  $p$   
**and** *mono*: *monotone-poly*  $\{..<n\}$   $p$   
**and** *vars*: *vars*  $p = \{..<n\}$   
**shows**  $\exists\ c\ a.\ p = \text{Const } c + (\sum\ i \leftarrow [0..<n]. \text{Const } (a\ i) * \text{PVar } i)$   
 $\wedge\ c \geq 0 \wedge (\forall\ i < n.\ a\ i \geq 1)$   
 $\langle \text{proof} \rangle$

**end**

Lemma 6.7

**lemma** *criterion-for-degree-2*: **assumes** *qq-def*:  $qq = q \circ_p [ :c, a:] - \text{smult } a\ q$   
**and** *dq*: *degree*  $q \geq 2$   
**and** *ineq*:  $\bigwedge\ x :: 'a :: \text{linordered-field}.\ x \geq 0 \implies \text{poly } qq\ x \leq \text{poly } p\ x$   
**and** *dp*: *degree*  $p \leq 1$   
**and** *a1*:  $a \geq 1$   
**and** *lq0*: *lead-coeff*  $q > 0$   
**and** *c*:  $c > 0$   
**shows** *degree*  $q = 2\ a = 1$   
 $\langle \text{proof} \rangle$

**locale** *term-delta-poly-input* = *poly-input*  $p\ q$  **for**  $p\ q +$   
**fixes** *type-of-field*  $:: 'a :: \text{floor-ceiling itself}$   
**assumes** *terminating-delta-poly*: *termination-by-delta-poly-interpretation*  $TYPE('a)$   
 $F\text{-}Q\ Q$

**begin**

**definition** *I* **where**  $I = (\text{SOME } I. \exists \delta. \text{delta-poly-inter } F\text{-}Q\text{ } I (\delta :: 'a) \wedge$   
 $\text{delta-poly-inter.termination-by-delta-interpretation } F\text{-}Q\text{ } I\ \delta\ Q)$

**definition**  $\delta$  **where**  $\delta = (\text{SOME } \delta. \text{delta-poly-inter } F\text{-}Q\text{ } I (\delta :: 'a) \wedge$   
 $\text{delta-poly-inter.termination-by-delta-interpretation } F\text{-}Q\text{ } I\ \delta\ Q)$

**lemma** *I*:  $\text{delta-poly-inter } F\text{-}Q\text{ } I\ \delta\ \text{delta-poly-inter.termination-by-delta-interpretation}$   
 $F\text{-}Q\text{ } I\ \delta\ Q$   
*<proof>*

**sublocale**  $\text{delta-poly-inter } F\text{-}Q\text{ } I\ \delta\ \langle\text{proof}\rangle$

**lemma** *orient*: *orient-rule* (*lhs-Q*,*rhs-Q*)  
*<proof>*

**lemma** *eval-t-t-gt-0*: **assumes** *Ig*:  $I\ g\text{-sym} = \text{Const } g0 + \text{Const } g1 * \text{PVar } 0 +$   
 $\text{Const } g2 * \text{PVar } 1$   
**and** *Iz*:  $I\ z\text{-sym} = \text{Const } z0$   
**and** *z0*:  $z0 \geq 0$   
**and** *g0*:  $g0 \geq 0$   
**and** *g12*:  $g1 > 0\ g2 > 0$   
**shows** *insertion*  $\beta\ (\text{eval } t\text{-}t) > 0$   
*<proof>*

Theorem 6.8

**theorem** *solution*: *positive-poly-problem* *p q*  
*<proof>*  
**end**

**context** *poly-input*  
**begin**

**corollary** *polynomial-termination-with-delta-orders-undecidable*:  
*positive-poly-problem* *p q*  $\longleftrightarrow$   
*termination-by-delta-poly-interpretation* (*TYPE*('a :: *floor-ceiling*)) *F-Q Q*  
*<proof>*

**end**

**end**

## References

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