

# Gröbner Bases Theory

Fabian Immler and Alexander Maletzky\*

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## Abstract

This formalization is concerned with the theory of Gröbner bases in (commutative) multivariate polynomial rings over fields, originally developed by Buchberger in his 1965 PhD thesis. Apart from the statement and proof of the main theorem of the theory, the formalization also implements algorithms for actually computing Gröbner bases, thus allowing to effectively decide ideal membership in finitely generated polynomial ideals. Furthermore, all functions can be executed on a concrete representation of multivariate polynomials as association lists.

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# 1 Introduction

The theory of Gröbner bases, invented by Buchberger in [2, 3], is ubiquitous in many areas of computer algebra and beyond, as it allows to effectively solve a multitude of interesting, non-trivial problems of polynomial ideal theory. Since its invention in the mid-sixties, the theory has already seen a whole range of extensions and generalizations, some of which are present in this formalization:

- Following [11], the theory is formulated for vector-polynomials instead of ordinary scalar polynomials, thus allowing to compute Gröbner bases of syzygy modules.
- Besides Buchberger’s original algorithm, the formalization also features Faugère’s  $F_4$  algorithm [8] for computing Gröbner bases.
- All algorithms for computing Gröbner bases incorporate criteria to avoid useless pairs; see [4] for details.
- Reduced Gröbner bases have been formalized and can be computed by a formally verified algorithm, too.

For further information about Gröbner bases theory the interested reader may consult the introductory paper [5] or literally any book on commutative/computer algebra, e. g. [1, 11].

## 1.1 Related Work

The theory of Gröbner bases has already been formalized in a couple of other proof assistants, listed below in alphabetical order:

- ACL2 [13],
- Coq [16, 10],
- Mizar [15], and
- Theorema [6, 12].

Please note that this formalization must not be confused with the *algebra* proof method based on Gröbner bases [7], which is a completely independent piece of work: our results could in principle be used to formally prove the correctness and, to some extent, completeness of said proof method.

## 1.2 Future Work

This formalization can be extended in several ways:

- One could formalize signature-based algorithms for computing Gröbner bases, as for instance Faugère's  $F_5$  algorithm [9]. Such algorithms are typically more efficient than Buchberger's algorithm.
- One could establish the connection to *elimination theory*, exploiting the well-known *elimination property* of Gröbner bases w. r. t. certain term-orders (e. g. the purely lexicographic one). This would enable the effective simplification (and even solution, in some sense) of systems of algebraic equations.
- One could generalize the theory further to cover also *non-commutative* Gröbner bases [14].

## 2 General Utilities

```
theory General
  imports Polynomials.Utils
begin
```

A couple of general-purpose functions and lemmas, mainly related to lists.

### 2.1 Lists

```
lemma distinct-reorder: distinct (xs @ (y # ys)) = distinct (y # (xs @ ys))
<proof>
```

```
lemma set-reorder: set (xs @ (y # ys)) = set (y # (xs @ ys)) <proof>
```

```
lemma distinctI:
  assumes  $\bigwedge i j. i < j \implies i < \text{length } xs \implies j < \text{length } xs \implies xs ! i \neq xs ! j$ 
  shows distinct xs
<proof>
```

```
lemma filter-nth-pairE:
  assumes  $i < j$  and  $i < \text{length } (\text{filter } P \text{ } xs)$  and  $j < \text{length } (\text{filter } P \text{ } xs)$ 
  obtains  $i' j'$  where  $i' < j'$  and  $i' < \text{length } xs$  and  $j' < \text{length } xs$ 
    and  $(\text{filter } P \text{ } xs) ! i = xs ! i'$  and  $(\text{filter } P \text{ } xs) ! j = xs ! j'$ 
<proof>
```

```
lemma distinct-filterI:
  assumes  $\bigwedge i j. i < j \implies i < \text{length } xs \implies j < \text{length } xs \implies P (xs ! i) \implies P (xs ! j) \implies xs ! i \neq xs ! j$ 
  shows distinct (filter P xs)
<proof>
```

**lemma** *set- $\text{zip}$ -map*:  $\text{set } (\text{zip } (\text{map } f \text{ } xs) (\text{map } g \text{ } xs)) = (\lambda x. (f \ x, g \ x)) \text{ ` } (\text{set } xs)$   
 <proof>

**lemma** *set- $\text{zip}$ -map1*:  $\text{set } (\text{zip } (\text{map } f \text{ } xs) \text{ } xs) = (\lambda x. (f \ x, x)) \text{ ` } (\text{set } xs)$   
 <proof>

**lemma** *set- $\text{zip}$ -map2*:  $\text{set } (\text{zip } xs (\text{map } f \text{ } xs)) = (\lambda x. (x, f \ x)) \text{ ` } (\text{set } xs)$   
 <proof>

**lemma** *UN-upt*:  $(\bigcup i \in \{0..<\text{length } xs\}. f \ (xs \ ! \ i)) = (\bigcup x \in \text{set } xs. f \ x)$   
 <proof>

**lemma** *sum-list-zeroI'*:  
 assumes  $\bigwedge i. i < \text{length } xs \implies xs \ ! \ i = 0$   
 shows  $\text{sum-list } xs = 0$   
 <proof>

**lemma** *sum-list-map2-plus*:  
 assumes  $\text{length } xs = \text{length } ys$   
 shows  $\text{sum-list } (\text{map2 } (+) \text{ } xs \text{ } ys) = \text{sum-list } xs + \text{sum-list } (ys :: 'a :: \text{comm-monoid-add list})$   
 <proof>

**lemma** *sum-list-eq-nthI*:  
 assumes  $i < \text{length } xs$  and  $\bigwedge j. j < \text{length } xs \implies j \neq i \implies xs \ ! \ j = 0$   
 shows  $\text{sum-list } xs = xs \ ! \ i$   
 <proof>

### 2.1.1 *max-list*

**fun** (in *ord*) *max-list* :: '*a* list  $\Rightarrow$  '*a* where  
 $\text{max-list } (x \ \# \ xs) = (\text{case } xs \ \text{of } [] \ \Rightarrow \ x \ | \ - \ \Rightarrow \ \text{max } x \ (\text{max-list } xs))$

**context** *linorder*  
**begin**

**lemma** *max-list-Max*:  $xs \neq [] \implies \text{max-list } xs = \text{Max } (\text{set } xs)$   
 <proof>

**lemma** *max-list-ge*:  
 assumes  $x \in \text{set } xs$   
 shows  $x \leq \text{max-list } xs$   
 <proof>

**lemma** *max-list-boundedI*:  
 assumes  $xs \neq []$  and  $\bigwedge x. x \in \text{set } xs \implies x \leq a$   
 shows  $\text{max-list } xs \leq a$   
 <proof>



**end**

### 2.1.2 *insort-wrt*

**primrec** *insort-wrt* :: ('c ⇒ 'c ⇒ bool) ⇒ 'c ⇒ 'c list ⇒ 'c list **where**  
  *insort-wrt* - x [] = [x] |  
  *insort-wrt* r x (y # ys) =  
    (if r x y then (x # y # ys) else y # (*insort-wrt* r x ys))

**lemma** *insort-wrt-not-Nil* [simp]: *insort-wrt* r x xs ≠ []  
  ⟨proof⟩

**lemma** *length-insort-wrt* [simp]: length (*insort-wrt* r x xs) = Suc (length xs)  
  ⟨proof⟩

**lemma** *set-insort-wrt* [simp]: set (*insort-wrt* r x xs) = insert x (set xs)  
  ⟨proof⟩

**lemma** *sorted-wrt-insort-wrt-imp-sorted-wrt*:  
  **assumes** sorted-wrt r (*insort-wrt* s x xs)  
  **shows** sorted-wrt r xs  
  ⟨proof⟩

**lemma** *sorted-wrt-imp-sorted-wrt-insort-wrt*:  
  **assumes** transp r **and**  $\bigwedge a. r a x \vee r x a$  **and** sorted-wrt r xs  
  **shows** sorted-wrt r (*insort-wrt* r x xs)  
  ⟨proof⟩

**corollary** *sorted-wrt-insort-wrt*:  
  **assumes** transp r **and**  $\bigwedge a. r a x \vee r x a$   
  **shows** sorted-wrt r (*insort-wrt* r x xs)  $\longleftrightarrow$  sorted-wrt r xs (**is** ?l  $\longleftrightarrow$  ?r)  
  ⟨proof⟩

### 2.1.3 *diff-list* **and** *insert-list*

**definition** *diff-list* :: 'a list ⇒ 'a list ⇒ 'a list (**infixl** -- 65)  
  **where** *diff-list* xs ys = fold removeAll ys xs

**lemma** *set-diff-list*: set (xs -- ys) = set xs - set ys  
  ⟨proof⟩

**lemma** *diff-list-disjoint*: set ys ∩ set (xs -- ys) = {}  
  ⟨proof⟩

**lemma** *subset-append-diff-cancel*:  
  **assumes** set ys ⊆ set xs  
  **shows** set (ys @ (xs -- ys)) = set xs  
  ⟨proof⟩

**definition** *insert-list* :: 'a ⇒ 'a list ⇒ 'a list  
**where** *insert-list* x xs = (if x ∈ set xs then xs else x # xs)

**lemma** *set-insert-list*: set (insert-list x xs) = insert x (set xs)  
⟨proof⟩

#### 2.1.4 remdups-wrt

**primrec** *remdups-wrt* :: ('a ⇒ 'b) ⇒ 'a list ⇒ 'a list **where**  
*remdups-wrt-base*: *remdups-wrt* [] = [] |  
*remdups-wrt-rec*: *remdups-wrt* f (x # xs) = (if f x ∈ f ` set xs then *remdups-wrt* f xs else x # *remdups-wrt* f xs)

**lemma** *set-remdups-wrt*: f ` set (remdups-wrt f xs) = f ` set xs  
⟨proof⟩

**lemma** *subset-remdups-wrt*: set (remdups-wrt f xs) ⊆ set xs  
⟨proof⟩

**lemma** *remdups-wrt-distinct-wrt*:  
**assumes** x ∈ set (remdups-wrt f xs) **and** y ∈ set (remdups-wrt f xs) **and** x ≠ y  
**shows** f x ≠ f y  
⟨proof⟩

**lemma** *distinct-remdups-wrt*: distinct (remdups-wrt f xs)  
⟨proof⟩

**lemma** *map-remdups-wrt*: map f (remdups-wrt f xs) = remdups (map f xs)  
⟨proof⟩

**lemma** *remdups-wrt-append*:  
*remdups-wrt* f (xs @ ys) = (filter (λa. f a ∉ f ` set ys) (remdups-wrt f xs)) @  
(remdups-wrt f ys)  
⟨proof⟩

#### 2.1.5 map-idx

**primrec** *map-idx* :: ('a ⇒ nat ⇒ 'b) ⇒ 'a list ⇒ nat ⇒ 'b list **where**  
*map-idx* f [] n = [] |  
*map-idx* f (x # xs) n = (f x n) # (map-idx f xs (Suc n))

**lemma** *map-idx-eq-map2*: map-idx f xs n = map2 f xs [n..<n + length xs]  
⟨proof⟩

**lemma** *length-map-idx* [simp]: length (map-idx f xs n) = length xs  
⟨proof⟩

**lemma** *map-idx-append*: map-idx f (xs @ ys) n = (map-idx f xs n) @ (map-idx f ys (n + length xs))  
⟨proof⟩

**lemma** *map-idx-nth*:

**assumes**  $i < \text{length } xs$

**shows**  $(\text{map-idx } f \text{ } xs \ n) \ ! \ i = f \ (xs \ ! \ i) \ (n + i)$

*<proof>*

**lemma** *map-map-idx*:  $\text{map } f \ (\text{map-idx } g \ xs \ n) = \text{map-idx } (\lambda x \ i. f \ (g \ x \ i)) \ xs \ n$

*<proof>*

**lemma** *map-idx-map*:  $\text{map-idx } f \ (\text{map } g \ xs) \ n = \text{map-idx } (f \circ g) \ xs \ n$

*<proof>*

**lemma** *map-idx-no-idx*:  $\text{map-idx } (\lambda x \ -. \ f \ x) \ xs \ n = \text{map } f \ xs$

*<proof>*

**lemma** *map-idx-no-elem*:  $\text{map-idx } (\lambda \cdot. f) \ xs \ n = \text{map } f \ [n..<n + \text{length } xs]$

*<proof>*

**lemma** *map-idx-eq-map*:  $\text{map-idx } f \ xs \ n = \text{map } (\lambda i. f \ (xs \ ! \ i) \ (i + n)) \ [0..<\text{length } xs]$

*<proof>*

**lemma** *set-map-idx*:  $\text{set } (\text{map-idx } f \ xs \ n) = (\lambda i. f \ (xs \ ! \ i) \ (i + n)) \ ` \ \{0..<\text{length } xs\}$

*<proof>*

### 2.1.6 *map-dup*

**primrec** *map-dup* ::  $(\ 'a \Rightarrow \ 'b) \Rightarrow (\ 'a \Rightarrow \ 'b) \Rightarrow \ 'a \ \text{list} \Rightarrow \ 'b \ \text{list}$  **where**

*map-dup* - -  $\ [] = []$

*map-dup*  $f \ g \ (x \ \# \ xs) = (\text{if } x \in \ \text{set } xs \ \text{then } g \ x \ \text{else } f \ x) \ \# \ (\text{map-dup } f \ g \ xs)$

**lemma** *length-map-dup[simp]*:  $\text{length } (\text{map-dup } f \ g \ xs) = \text{length } xs$

*<proof>*

**lemma** *map-dup-distinct*:

**assumes** *distinct*  $xs$

**shows**  $\text{map-dup } f \ g \ xs = \text{map } f \ xs$

*<proof>*

**lemma** *filter-map-dup-const*:

$\text{filter } (\lambda x. x \neq c) \ (\text{map-dup } f \ (\lambda \cdot. c) \ xs) = \text{filter } (\lambda x. x \neq c) \ (\text{map } f \ (\text{remdups } xs))$

*<proof>*

**lemma** *filter-zip-map-dup-const*:

$\text{filter } (\lambda(a, b). a \neq c) \ (\text{zip } (\text{map-dup } f \ (\lambda \cdot. c) \ xs) \ xs) =$

$\text{filter } (\lambda(a, b). a \neq c) \ (\text{zip } (\text{map } f \ (\text{remdups } xs)) \ (\text{remdups } xs))$

*<proof>*

## 2.1.7 Filtering Minimal Elements

**context**

**fixes**  $rel :: 'a \Rightarrow 'a \Rightarrow bool$

**begin**

**primrec**  $filter\text{-}min\text{-}aux :: 'a\ list \Rightarrow 'a\ list \Rightarrow 'a\ list$  **where**

$filter\text{-}min\text{-}aux\ []\ ys = ys$

$filter\text{-}min\text{-}aux\ (x\ \#\ xs)\ ys =$

$(if\ (\exists\ y \in (set\ xs \cup set\ ys). rel\ y\ x)\ then\ (filter\text{-}min\text{-}aux\ xs\ ys)$

$else\ (filter\text{-}min\text{-}aux\ xs\ (x\ \#\ ys)))$

**definition**  $filter\text{-}min :: 'a\ list \Rightarrow 'a\ list$

**where**  $filter\text{-}min\ xs = filter\text{-}min\text{-}aux\ xs\ []$

**definition**  $filter\text{-}min\text{-}append :: 'a\ list \Rightarrow 'a\ list \Rightarrow 'a\ list$

**where**  $filter\text{-}min\text{-}append\ xs\ ys =$

$(let\ P = (\lambda zs. \lambda x. \neg (\exists z \in set\ zs. rel\ z\ x));\ ys1 = filter\ (P\ xs)\ ys\ in$

$(filter\ (P\ ys1)\ xs)\ @\ ys1)$

**lemma**  $filter\text{-}min\text{-}aux\text{-}supset: set\ ys \subseteq set\ (filter\text{-}min\text{-}aux\ xs\ ys)$

$\langle proof \rangle$

**lemma**  $filter\text{-}min\text{-}aux\text{-}subset: set\ (filter\text{-}min\text{-}aux\ xs\ ys) \subseteq set\ xs \cup set\ ys$

$\langle proof \rangle$

**lemma**  $filter\text{-}min\text{-}aux\text{-}relE:$

**assumes**  $transp\ rel$  **and**  $x \in set\ xs$  **and**  $x \notin set\ (filter\text{-}min\text{-}aux\ xs\ ys)$

**obtains**  $y$  **where**  $y \in set\ (filter\text{-}min\text{-}aux\ xs\ ys)$  **and**  $rel\ y\ x$

$\langle proof \rangle$

**lemma**  $filter\text{-}min\text{-}aux\text{-}minimal:$

**assumes**  $transp\ rel$  **and**  $x \in set\ (filter\text{-}min\text{-}aux\ xs\ ys)$  **and**  $y \in set\ (filter\text{-}min\text{-}aux\ xs\ ys)$

**and**  $rel\ x\ y$

**assumes**  $\bigwedge a\ b. a \in set\ xs \cup set\ ys \implies b \in set\ ys \implies rel\ a\ b \implies a = b$

**shows**  $x = y$

$\langle proof \rangle$

**lemma**  $filter\text{-}min\text{-}aux\text{-}distinct:$

**assumes**  $reflp\ rel$  **and**  $distinct\ ys$

**shows**  $distinct\ (filter\text{-}min\text{-}aux\ xs\ ys)$

$\langle proof \rangle$

**lemma**  $filter\text{-}min\text{-}subset: set\ (filter\text{-}min\ xs) \subseteq set\ xs$

$\langle proof \rangle$

**lemma**  $filter\text{-}min\text{-}cases:$

**assumes**  $transp\ rel$  **and**  $x \in set\ xs$

**assumes**  $x \in set\ (filter\text{-}min\ xs) \implies thesis$

**assumes**  $\bigwedge y. y \in \text{set } (\text{filter-min } xs) \implies x \notin \text{set } (\text{filter-min } xs) \implies \text{rel } y \ x \implies$   
*thesis*  
**shows** *thesis*  
 ⟨*proof*⟩

**corollary** *filter-min-relE*:

**assumes** *transp rel* **and** *reflp rel* **and**  $x \in \text{set } xs$   
**obtains** *y* **where**  $y \in \text{set } (\text{filter-min } xs)$  **and**  $\text{rel } y \ x$   
 ⟨*proof*⟩

**lemma** *filter-min-minimal*:

**assumes** *transp rel* **and**  $x \in \text{set } (\text{filter-min } xs)$  **and**  $y \in \text{set } (\text{filter-min } xs)$  **and**  
*rel x y*  
**shows**  $x = y$   
 ⟨*proof*⟩

**lemma** *filter-min-distinct*:

**assumes** *reflp rel*  
**shows** *distinct (filter-min xs)*  
 ⟨*proof*⟩

**lemma** *filter-min-append-subset*:  $\text{set } (\text{filter-min-append } xs \ ys) \subseteq \text{set } xs \cup \text{set } ys$   
 ⟨*proof*⟩

**lemma** *filter-min-append-cases*:

**assumes** *transp rel* **and**  $x \in \text{set } xs \cup \text{set } ys$   
**assumes**  $x \in \text{set } (\text{filter-min-append } xs \ ys) \implies$  *thesis*  
**assumes**  $\bigwedge y. y \in \text{set } (\text{filter-min-append } xs \ ys) \implies x \notin \text{set } (\text{filter-min-append } xs \ ys) \implies \text{rel } y \ x \implies$  *thesis*  
**shows** *thesis*  
 ⟨*proof*⟩

**corollary** *filter-min-append-relE*:

**assumes** *transp rel* **and** *reflp rel* **and**  $x \in \text{set } xs \cup \text{set } ys$   
**obtains** *y* **where**  $y \in \text{set } (\text{filter-min-append } xs \ ys)$  **and**  $\text{rel } y \ x$   
 ⟨*proof*⟩

**lemma** *filter-min-append-minimal*:

**assumes**  $\bigwedge x' \ y'. x' \in \text{set } xs \implies y' \in \text{set } xs \implies \text{rel } x' \ y' \implies x' = y'$   
**and**  $\bigwedge x' \ y'. x' \in \text{set } ys \implies y' \in \text{set } ys \implies \text{rel } x' \ y' \implies x' = y'$   
**and**  $x \in \text{set } (\text{filter-min-append } xs \ ys)$  **and**  $y \in \text{set } (\text{filter-min-append } xs \ ys)$   
**and** *rel x y*  
**shows**  $x = y$   
 ⟨*proof*⟩

**lemma** *filter-min-append-distinct*:

**assumes** *reflp rel* **and** *distinct xs* **and** *distinct ys*  
**shows** *distinct (filter-min-append xs ys)*  
 ⟨*proof*⟩

end

end

### 3 Properties of Binary Relations

**theory** *Confluence*

**imports** *Abstract-Rewriting.Abstract-Rewriting Open-Induction.Restricted-Predicates*  
**begin**

This theory formalizes some general properties of binary relations, in particular a very weak sufficient condition for a relation to be Church-Rosser.

#### 3.1 *wfp-on*

**lemma** *wfp-on-imp-wfP*:

**assumes** *wfp-on*  $r$   $A$

**shows**  $wfP (\lambda x y. r\ x\ y \wedge x \in A \wedge y \in A)$  (**is** *wfP*  $?r$ )

*<proof>*

**lemma** *wfp-onI-min*:

**assumes**  $\bigwedge x Q. x \in Q \implies Q \subseteq A \implies \exists z \in Q. \forall y \in A. r\ y\ z \longrightarrow y \notin Q$

**shows** *wfp-on*  $r$   $A$

*<proof>*

**lemma** *wfp-onE-min*:

**assumes** *wfp-on*  $r$   $A$  **and**  $x \in Q$  **and**  $Q \subseteq A$

**obtains**  $z$  **where**  $z \in Q$  **and**  $\bigwedge y. r\ y\ z \implies y \notin Q$

*<proof>*

**lemma** *wfp-onI-chain*:  $\neg (\exists f. \forall i. f\ i \in A \wedge r\ (f\ (Suc\ i))\ (f\ i)) \implies wfp-on\ r\ A$

*<proof>*

**lemma** *finite-minimalE*:

**assumes** *finite*  $A$  **and**  $A \neq \{\}$  **and** *irreflp*  $rel$  **and** *transp*  $rel$

**obtains**  $a$  **where**  $a \in A$  **and**  $\bigwedge b. rel\ b\ a \implies b \notin A$

*<proof>*

**lemma** *wfp-on-finite*:

**assumes** *irreflp*  $rel$  **and** *transp*  $rel$  **and** *finite*  $A$

**shows** *wfp-on*  $rel$   $A$

*<proof>*

#### 3.2 Relations

**locale** *relation* = **fixes**  $r::'a \Rightarrow 'a \Rightarrow bool$  (**infixl**  $\rightarrow 50$ )

**begin**

**abbreviation**  $rtc::'a \Rightarrow 'a \Rightarrow bool$  (**infixl**  $\rightarrow^*$  50)  
**where**  $rtc\ a\ b \equiv r^{**}\ a\ b$

**abbreviation**  $sc::'a \Rightarrow 'a \Rightarrow bool$  (**infixl**  $\leftrightarrow$  50)  
**where**  $sc\ a\ b \equiv a \rightarrow b \vee b \rightarrow a$

**definition**  $is-final::'a \Rightarrow bool$  **where**  
 $is-final\ a \equiv \neg (\exists b. r\ a\ b)$

**definition**  $srtc::'a \Rightarrow 'a \Rightarrow bool$  (**infixl**  $\leftrightarrow^*$  50) **where**  
 $srtc\ a\ b \equiv sc^{**}\ a\ b$

**definition**  $cs::'a \Rightarrow 'a \Rightarrow bool$  (**infixl**  $\downarrow^*$  50) **where**  
 $cs\ a\ b \equiv (\exists s. (a \rightarrow^* s) \wedge (b \rightarrow^* s))$

**definition**  $is-confluent-on :: 'a\ set \Rightarrow bool$   
**where**  $is-confluent-on\ A \leftrightarrow (\forall a \in A. \forall b1\ b2. (a \rightarrow^* b1 \wedge a \rightarrow^* b2) \longrightarrow b1 \downarrow^* b2)$

**definition**  $is-confluent :: bool$   
**where**  $is-confluent \equiv is-confluent-on\ UNIV$

**definition**  $is-loc-confluent :: bool$   
**where**  $is-loc-confluent \equiv (\forall a\ b1\ b2. (a \rightarrow b1 \wedge a \rightarrow b2) \longrightarrow b1 \downarrow^* b2)$

**definition**  $is-ChurchRosser :: bool$   
**where**  $is-ChurchRosser \equiv (\forall a\ b. a \leftrightarrow^* b \longrightarrow a \downarrow^* b)$

**definition**  $dw-closed :: 'a\ set \Rightarrow bool$   
**where**  $dw-closed\ A \leftrightarrow (\forall a \in A. \forall b. a \rightarrow b \longrightarrow b \in A)$

**lemma**  $dw-closedI$  [*intro*):  
**assumes**  $\bigwedge a\ b. a \in A \Longrightarrow a \rightarrow b \Longrightarrow b \in A$   
**shows**  $dw-closed\ A$   
*<proof>*

**lemma**  $dw-closedD$ :  
**assumes**  $dw-closed\ A$  **and**  $a \in A$  **and**  $a \rightarrow b$   
**shows**  $b \in A$   
*<proof>*

**lemma**  $dw-closed-rtrancl$ :  
**assumes**  $dw-closed\ A$  **and**  $a \in A$  **and**  $a \rightarrow^* b$   
**shows**  $b \in A$   
*<proof>*

**lemma**  $dw-closed-empty$ :  $dw-closed\ \{\}$   
*<proof>*

**lemma**  $dw-closed-UNIV$ :  $dw-closed\ UNIV$

*<proof>*

### 3.3 Setup for Connection to Theory *Abstract-Rewriting.Abstract-Rewriting*

**abbreviation** (*input*)  $relset::('a * 'a)$  set where

$relset \equiv \{(x, y). x \rightarrow y\}$

**lemma** *rtc-rtranclI*:

**assumes**  $a \rightarrow^* b$

**shows**  $(a, b) \in relset^*$

*<proof>*

**lemma** *final-NF*:  $(is-final\ a) = (a \in NF\ relset)$

*<proof>*

**lemma** *sc-symcl*:  $(a \leftrightarrow b) = ((a, b) \in relset^{\leftrightarrow})$

*<proof>*

**lemma** *srtc-conversion*:  $(a \leftrightarrow^* b) = ((a, b) \in relset^{\leftrightarrow*})$

*<proof>*

**lemma** *cs-join*:  $(a \downarrow^* b) = ((a, b) \in relset^{\downarrow})$

*<proof>*

**lemma** *confluent-CR*:  $is-confluent = CR\ relset$

*<proof>*

**lemma** *ChurchRosser-conversion*:  $is-ChurchRosser = (relset^{\leftrightarrow*} \subseteq relset^{\downarrow})$

*<proof>*

**lemma** *loc-confluent-WCR*:

**shows**  $is-loc-confluent = WCR\ relset$

*<proof>*

**lemma** *wf-converse*:

**shows**  $(wfP\ r^{\hat{-}-1}) = (wf\ (relset^{-1}))$

*<proof>*

**lemma** *wf-SN*:

**shows**  $(wfP\ r^{\hat{-}-1}) = (SN\ relset)$

*<proof>*

### 3.4 Simple Lemmas

**lemma** *rtrancl-is-final*:

**assumes**  $a \rightarrow^* b$  and *is-final*  $a$

**shows**  $a = b$

*<proof>*

**lemma** *cs-refl*:



**shows**  $x \downarrow^* x$   
*<proof>*

**lemma** *cs-sym*:  
**assumes**  $x \downarrow^* y$   
**shows**  $y \downarrow^* x$   
*<proof>*

**lemma** *rtc-implies-cs*:  
**assumes**  $x \rightarrow^* y$   
**shows**  $x \downarrow^* y$   
*<proof>*

**lemma** *rtc-implies-srtc*:  
**assumes**  $a \rightarrow^* b$   
**shows**  $a \leftrightarrow^* b$   
*<proof>*

**lemma** *srtc-symmetric*:  
**assumes**  $a \leftrightarrow^* b$   
**shows**  $b \leftrightarrow^* a$   
*<proof>*

**lemma** *srtc-transitive*:  
**assumes**  $a \leftrightarrow^* b$  **and**  $b \leftrightarrow^* c$   
**shows**  $a \leftrightarrow^* c$   
*<proof>*

**lemma** *cs-implies-srtc*:  
**assumes**  $a \downarrow^* b$   
**shows**  $a \leftrightarrow^* b$   
*<proof>*

**lemma** *confluence-equiv-ChurchRosser*:  $is-confluent = is-ChurchRosser$   
*<proof>*

**corollary** *confluence-implies-ChurchRosser*:  
**assumes**  $is-confluent$   
**shows**  $is-ChurchRosser$   
*<proof>*

**lemma** *ChurchRosser-unique-final*:  
**assumes**  $is-ChurchRosser$  **and**  $a \rightarrow^* b1$  **and**  $a \rightarrow^* b2$  **and**  $is-final\ b1$  **and**  
 $is-final\ b2$   
**shows**  $b1 = b2$   
*<proof>*

**lemma** *wf-on-imp-nf-ex*:  
**assumes**  $wfp-on\ ((\rightarrow)^{-1-1})\ A$  **and**  $dw-closed\ A$  **and**  $a \in A$

**obtains  $b$  where  $a \rightarrow^* b$  and  $is-final\ b$**   
 $\langle proof \rangle$

**lemma  $unique-nf-imp-confluence-on$ :**

**assumes  $major$ :**  $\bigwedge a\ b1\ b2. a \in A \implies (a \rightarrow^* b1) \implies (a \rightarrow^* b2) \implies is-final\ b1$   
 $\implies is-final\ b2 \implies b1 = b2$   
**and  $wf$ :**  $wfp-on\ ((\rightarrow)^{-1-1})\ A$  **and  $dw$ :**  $dw-closed\ A$   
**shows  $is-confluent-on\ A$**   
 $\langle proof \rangle$

**corollary  $wf-imp-nf-ex$ :**

**assumes  $wfP\ ((\rightarrow)^{-1-1})$**   
**obtains  $b$  where  $a \rightarrow^* b$  and  $is-final\ b$**   
 $\langle proof \rangle$

**corollary  $unique-nf-imp-confluence$ :**

**assumes  $\bigwedge a\ b1\ b2. (a \rightarrow^* b1) \implies (a \rightarrow^* b2) \implies is-final\ b1 \implies is-final\ b2$**   
 $\implies b1 = b2$   
**and  $wfP\ ((\rightarrow)^{-1-1})$**   
**shows  $is-confluent$**   
 $\langle proof \rangle$

**end**

### 3.5 Advanced Results and the Generalized Newman Lemma

**definition  $relbelow-on$ :**  $'a\ set \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow 'a \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow ('a \Rightarrow 'a \Rightarrow bool)$

**where  $relbelow-on\ A\ ord\ z\ rel\ a\ b \equiv (a \in A \wedge b \in A \wedge rel\ a\ b \wedge ord\ a\ z \wedge ord\ b\ z)$**

**definition  $cbelow-on-1$ :**  $'a\ set \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow 'a \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow ('a \Rightarrow 'a \Rightarrow bool)$

**where  $cbelow-on-1\ A\ ord\ z\ rel \equiv (relbelow-on\ A\ ord\ z\ rel)^{++}$**

**definition  $cbelow-on$ :**  $'a\ set \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow 'a \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow ('a \Rightarrow 'a \Rightarrow bool)$

**where  $cbelow-on\ A\ ord\ z\ rel\ a\ b \equiv (a = b \wedge b \in A \wedge ord\ b\ z) \vee cbelow-on-1\ A\ ord\ z\ rel\ a\ b$**

Note that  $cbelow-on$  cannot be defined as the reflexive-transitive closure of  $relbelow-on$ , since it is in general not reflexive!

**definition  $is-loc-connective-on$ :**  $'a\ set \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow ('a \Rightarrow 'a \Rightarrow bool) \Rightarrow bool$

**where  $is-loc-connective-on\ A\ ord\ r \iff (\forall a \in A. \forall b1\ b2. r\ a\ b1 \wedge r\ a\ b2 \longrightarrow cbelow-on\ A\ ord\ a\ (relation.sc\ r)\ b1\ b2)$**

Note that  $wfp-on$  is *not* the same as  $SN-on$ , since in the definition of  $SN-on$  only the *first* element of the chain must be in the set.

**lemma** *cbelow-on-first-below*:  
**assumes** *cbelow-on A ord z rel a b*  
**shows** *ord a z*  
*<proof>*

**lemma** *cbelow-on-second-below*:  
**assumes** *cbelow-on A ord z rel a b*  
**shows** *ord b z*  
*<proof>*

**lemma** *cbelow-on-first-in*:  
**assumes** *cbelow-on A ord z rel a b*  
**shows**  $a \in A$   
*<proof>*

**lemma** *cbelow-on-second-in*:  
**assumes** *cbelow-on A ord z rel a b*  
**shows**  $b \in A$   
*<proof>*

**lemma** *cbelow-on-intro [intro]*:  
**assumes** *main: cbelow-on A ord z rel a b and  $c \in A$  and rel b c and ord c z*  
**shows** *cbelow-on A ord z rel a c*  
*<proof>*

**lemma** *cbelow-on-induct [consumes 1, case-names base step]*:  
**assumes** *a: cbelow-on A ord z rel a b*  
**and** *base:  $a \in A \implies ord a z \implies P a$*   
**and** *ind:  $\bigwedge b c. [\![\ cbelow-on A ord z rel a b; rel b c; c \in A; ord c z; P b \!\!] \implies$*   
 *$P c$*   
**shows**  *$P b$*   
*<proof>*

**lemma** *cbelow-on-symmetric*:  
**assumes** *main: cbelow-on A ord z rel a b and symp rel*  
**shows** *cbelow-on A ord z rel b a*  
*<proof>*

**lemma** *cbelow-on-transitive*:  
**assumes** *cbelow-on A ord z rel a b and cbelow-on A ord z rel b c*  
**shows** *cbelow-on A ord z rel a c*  
*<proof>*

**lemma** *cbelow-on-mono*:  
**assumes** *cbelow-on A ord z rel a b and  $A \subseteq B$*   
**shows** *cbelow-on B ord z rel a b*  
*<proof>*

**locale** *relation-order = relation +*

```

fixes ord::'a ⇒ 'a ⇒ bool
fixes A::'a set
assumes trans: ord x y ⇒ ord y z ⇒ ord x z
assumes wf: wfp-on ord A
assumes refines: (→) ≤ ord-1-1
begin

lemma relation-refines:
  assumes a → b
  shows ord b a
  ⟨proof⟩

lemma relation-wf: wfp-on (→)-1-1 A
  ⟨proof⟩

lemma rtc-implies-cbelow-on:
  assumes dw-closed A and main: a →* b and a ∈ A and ord a c
  shows cbelow-on A ord c (↔) a b
  ⟨proof⟩

lemma cs-implies-cbelow-on:
  assumes dw-closed A and a ↓* b and a ∈ A and b ∈ A and ord a c and ord
  b c
  shows cbelow-on A ord c (↔) a b
  ⟨proof⟩

The generalized Newman lemma, taken from [17]:

lemma loc-connectivity-implies-confluence:
  assumes is-loc-connective-on A ord (→) and dw-closed A
  shows is-confluent-on A
  ⟨proof⟩

end

theorem loc-connectivity-equiv-ChurchRosser:
  assumes relation-order r ord UNIV
  shows relation.is-ChurchRosser r = is-loc-connective-on UNIV ord r
  ⟨proof⟩

end

```

## 4 Polynomial Reduction

```

theory Reduction
imports Polynomials.MPoly-Type-Class-Ordered Confluence
begin

```

This theory formalizes the concept of *reduction* of polynomials by polynomials.

**context** *ordered-term*  
**begin**

**definition** *red-single* :: ( $'t \Rightarrow_0 'b::field$ )  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ )  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ )  $\Rightarrow$   $'a \Rightarrow bool$   
**where** *red-single*  $p\ q\ f\ t \longleftrightarrow (f \neq 0 \wedge \text{lookup } p\ (t \oplus \text{lt } f) \neq 0 \wedge$   
 $q = p - \text{monom-mult } ((\text{lookup } p\ (t \oplus \text{lt } f)) / \text{lc } f)\ t\ f)$

**definition** *red* :: ( $'t \Rightarrow_0 'b::field$ ) *set*  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ )  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ )  $\Rightarrow bool$   
**where** *red*  $F\ p\ q \longleftrightarrow (\exists f \in F. \exists t. \text{red-single } p\ q\ f\ t)$

**definition** *is-red* :: ( $'t \Rightarrow_0 'b::field$ ) *set*  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ )  $\Rightarrow bool$   
**where** *is-red*  $F\ a \longleftrightarrow \neg \text{relation.is-final } (\text{red } F)\ a$

## 4.1 Basic Properties of Reduction

**lemma** *red-setI*:  
**assumes**  $f \in F$  **and**  $a: \text{red-single } p\ q\ f\ t$   
**shows**  $\text{red } F\ p\ q$   
*<proof>*

**lemma** *red-setE*:  
**assumes**  $\text{red } F\ p\ q$   
**obtains**  $f$  **and**  $t$  **where**  $f \in F$  **and**  $\text{red-single } p\ q\ f\ t$   
*<proof>*

**lemma** *red-empty*:  $\neg \text{red } \{\} p\ q$   
*<proof>*

**lemma** *red-singleton-zero*:  $\neg \text{red } \{0\} p\ q$   
*<proof>*

**lemma** *red-union*:  $\text{red } (F \cup G)\ p\ q = (\text{red } F\ p\ q \vee \text{red } G\ p\ q)$   
*<proof>*

**lemma** *red-unionI1*:  
**assumes**  $\text{red } F\ p\ q$   
**shows**  $\text{red } (F \cup G)\ p\ q$   
*<proof>*

**lemma** *red-unionI2*:  
**assumes**  $\text{red } G\ p\ q$   
**shows**  $\text{red } (F \cup G)\ p\ q$   
*<proof>*

**lemma** *red-subset*:  
**assumes**  $\text{red } G\ p\ q$  **and**  $G \subseteq F$   
**shows**  $\text{red } F\ p\ q$   
*<proof>*

**lemma** *red-union-singleton-zero*:  $\text{red } (F \cup \{0\}) = \text{red } F$   
*<proof>*

**lemma** *red-minus-singleton-zero*:  $\text{red } (F - \{0\}) = \text{red } F$   
*<proof>*

**lemma** *red-rtrancl-subset*:  
**assumes** *major*:  $(\text{red } G)^{**} p q$  **and**  $G \subseteq F$   
**shows**  $(\text{red } F)^{**} p q$   
*<proof>*

**lemma** *red-singleton*:  $\text{red } \{f\} p q \longleftrightarrow (\exists t. \text{red-single } p q f t)$   
*<proof>*

**lemma** *red-single-lookup*:  
**assumes**  $\text{red-single } p q f t$   
**shows**  $\text{lookup } q (t \oplus \text{lt } f) = 0$   
*<proof>*

**lemma** *red-single-higher*:  
**assumes**  $\text{red-single } p q f t$   
**shows**  $\text{higher } q (t \oplus \text{lt } f) = \text{higher } p (t \oplus \text{lt } f)$   
*<proof>*

**lemma** *red-single-ord*:  
**assumes**  $\text{red-single } p q f t$   
**shows**  $q \prec_p p$   
*<proof>*

**lemma** *red-single-nonzero1*:  
**assumes**  $\text{red-single } p q f t$   
**shows**  $p \neq 0$   
*<proof>*

**lemma** *red-single-nonzero2*:  
**assumes**  $\text{red-single } p q f t$   
**shows**  $f \neq 0$   
*<proof>*

**lemma** *red-single-self*:  
**assumes**  $p \neq 0$   
**shows**  $\text{red-single } p 0 p 0$   
*<proof>*

**lemma** *red-single-trans*:  
**assumes**  $\text{red-single } p p0 f t$  **and**  $\text{lt } g \text{ adds}_t \text{lt } f$  **and**  $g \neq 0$   
**obtains**  $p1$  **where**  $\text{red-single } p p1 g (t + (\text{lp } f - \text{lp } g))$   
*<proof>*

**lemma** *red-nonzero*:  
**assumes** *red F p q*  
**shows**  $p \neq 0$   
 $\langle$ *proof* $\rangle$

**lemma** *red-self*:  
**assumes**  $p \neq 0$   
**shows** *red {p} p 0*  
 $\langle$ *proof* $\rangle$

**lemma** *red-ord*:  
**assumes** *red F p q*  
**shows**  $q \prec_p p$   
 $\langle$ *proof* $\rangle$

**lemma** *red-indI1*:  
**assumes**  $f \in F$  **and**  $f \neq 0$  **and**  $p \neq 0$  **and** *adds: lt f adds<sub>t</sub> lt p*  
**shows** *red F p (p - monom-mult (lc p / lc f) (lp p - lp f) f)*  
 $\langle$ *proof* $\rangle$

**lemma** *red-indI2*:  
**assumes**  $p \neq 0$  **and**  $r: red F (tail p) q$   
**shows** *red F p (q + monomial (lc p) (lt p))*  
 $\langle$ *proof* $\rangle$

**lemma** *red-indE*:  
**assumes** *red F p q*  
**shows**  $(\exists f \in F. f \neq 0 \wedge lt f adds_t lt p \wedge$   
 $(q = p - monom-mult (lc p / lc f) (lp p - lp f) f)) \vee$   
 $red F (tail p) (q - monomial (lc p) (lt p))$   
 $\langle$ *proof* $\rangle$

**lemma** *is-redI*:  
**assumes** *red F a b*  
**shows** *is-red F a*  
 $\langle$ *proof* $\rangle$

**lemma** *is-redE*:  
**assumes** *is-red F a*  
**obtains**  $b$  **where** *red F a b*  
 $\langle$ *proof* $\rangle$

**lemma** *is-red-alt*:  
**shows** *is-red F a*  $\iff (\exists b. red F a b)$   
 $\langle$ *proof* $\rangle$

**lemma** *is-red-singletonI*:  
**assumes** *is-red F q*  
**obtains**  $p$  **where**  $p \in F$  **and** *is-red {p} q*

*<proof>*

**lemma** *is-red-singletonD*:

**assumes** *is-red* {*p*} *q* **and**  $p \in F$

**shows** *is-red* *F* *q*

*<proof>*

**lemma** *is-red-singleton-trans*:

**assumes** *is-red* {*f*} *p* **and** *lt* *g* *adds<sub>t</sub>* *lt* *f* **and**  $g \neq 0$

**shows** *is-red* {*g*} *p*

*<proof>*

**lemma** *is-red-singleton-not-0*:

**assumes** *is-red* {*f*} *p*

**shows**  $f \neq 0$

*<proof>*

**lemma** *irred-0*:

**shows**  $\neg$  *is-red* *F* 0

*<proof>*

**lemma** *is-red-indI1*:

**assumes**  $f \in F$  **and**  $f \neq 0$  **and**  $p \neq 0$  **and** *lt* *f* *adds<sub>t</sub>* *lt* *p*

**shows** *is-red* *F* *p*

*<proof>*

**lemma** *is-red-indI2*:

**assumes**  $p \neq 0$  **and** *is-red* *F* (*tail* *p*)

**shows** *is-red* *F* *p*

*<proof>*

**lemma** *is-red-indE*:

**assumes** *is-red* *F* *p*

**shows**  $(\exists f \in F. f \neq 0 \wedge \text{lt } f \text{ adds}_t \text{ lt } p) \vee \text{is-red } F \text{ (tail } p)$

*<proof>*

**lemma** *rtrancl-0*:

**assumes**  $(\text{red } F)^{**} 0 x$

**shows**  $x = 0$

*<proof>*

**lemma** *red-rtrancl-ord*:

**assumes**  $(\text{red } F)^{**} p q$

**shows**  $q \preceq_p p$

*<proof>*

**lemma** *components-red-subset*:

**assumes** *red* *F* *p* *q*

**shows** *component-of-term* ' *keys* *q*  $\subseteq$  *component-of-term* ' *keys* *p*  $\cup$  *component-of-term*



‘ *Keys F*  
 ⟨*proof*⟩

**corollary** *components-red-rtrancl-subset*:

**assumes**  $(\text{red } F)^{**} p q$   
**shows** *component-of-term* ‘ *keys*  $q \subseteq \text{component-of-term } \text{‘ keys } p \cup \text{component-of-term$   
 ‘ *Keys F*  
 ⟨*proof*⟩

## 4.2 Reducibility and Addition & Multiplication

**lemma** *red-single-monom-mult*:

**assumes** *red-single*  $p q f t$  **and**  $c \neq 0$   
**shows** *red-single*  $(\text{monom-mult } c s p) (\text{monom-mult } c s q) f (s + t)$   
 ⟨*proof*⟩

**lemma** *red-single-plus-1*:

**assumes** *red-single*  $p q f t$  **and**  $t \oplus lt f \notin \text{keys } (p + r)$   
**shows** *red-single*  $(q + r) (p + r) f t$   
 ⟨*proof*⟩

**lemma** *red-single-plus-2*:

**assumes** *red-single*  $p q f t$  **and**  $t \oplus lt f \notin \text{keys } (q + r)$   
**shows** *red-single*  $(p + r) (q + r) f t$   
 ⟨*proof*⟩

**lemma** *red-single-plus-3*:

**assumes** *red-single*  $p q f t$  **and**  $t \oplus lt f \in \text{keys } (p + r)$  **and**  $t \oplus lt f \in \text{keys } (q + r)$   
**shows**  $\exists s. \text{red-single } (p + r) s f t \wedge \text{red-single } (q + r) s f t$   
 ⟨*proof*⟩

**lemma** *red-single-plus*:

**assumes** *red-single*  $p q f t$   
**shows** *red-single*  $(p + r) (q + r) f t \vee$   
*red-single*  $(q + r) (p + r) f t \vee$   
 $(\exists s. \text{red-single } (p + r) s f t \wedge \text{red-single } (q + r) s f t)$  **(is ?A  $\vee$  ?B  $\vee$  ?C)**  
 ⟨*proof*⟩

**lemma** *red-single-diff*:

**assumes** *red-single*  $(p - q) r f t$   
**shows** *red-single*  $p (r + q) f t \vee \text{red-single } q (p - r) f t \vee$   
 $(\exists p' q'. \text{red-single } p p' f t \wedge \text{red-single } q q' f t \wedge r = p' - q')$  **(is ?A  $\vee$  ?B**  
 $\vee ?C)$   
 ⟨*proof*⟩

**lemma** *red-monom-mult*:

**assumes**  $a: \text{red } F p q$  **and**  $c \neq 0$   
**shows** *red F*  $(\text{monom-mult } c s p) (\text{monom-mult } c s q)$

$\langle proof \rangle$

**lemma** *red-plus-keys-disjoint*:

**assumes**  $red\ F\ p\ q$  **and**  $keys\ p \cap keys\ r = \{\}$

**shows**  $red\ F\ (p + r)\ (q + r)$

$\langle proof \rangle$

**lemma** *red-plus*:

**assumes**  $red\ F\ p\ q$

**obtains**  $s$  **where**  $(red\ F)^{**}\ (p + r)\ s$  **and**  $(red\ F)^{**}\ (q + r)\ s$

$\langle proof \rangle$

**corollary** *red-plus-cs*:

**assumes**  $red\ F\ p\ q$

**shows**  $relation.cs\ (red\ F)\ (p + r)\ (q + r)$

$\langle proof \rangle$

**lemma** *red-uminus*:

**assumes**  $red\ F\ p\ q$

**shows**  $red\ F\ (-p)\ (-q)$

$\langle proof \rangle$

**lemma** *red-diff*:

**assumes**  $red\ F\ (p - q)\ r$

**obtains**  $p'\ q'$  **where**  $(red\ F)^{**}\ p\ p'$  **and**  $(red\ F)^{**}\ q\ q'$  **and**  $r = p' - q'$

$\langle proof \rangle$

**lemma** *red-diff-rtrancl'*:

**assumes**  $(red\ F)^{**}\ (p - q)\ r$

**obtains**  $p'\ q'$  **where**  $(red\ F)^{**}\ p\ p'$  **and**  $(red\ F)^{**}\ q\ q'$  **and**  $r = p' - q'$

$\langle proof \rangle$

**lemma** *red-diff-rtrancl*:

**assumes**  $(red\ F)^{**}\ (p - q)\ 0$

**obtains**  $s$  **where**  $(red\ F)^{**}\ p\ s$  **and**  $(red\ F)^{**}\ q\ s$

$\langle proof \rangle$

**corollary** *red-diff-rtrancl-cs*:

**assumes**  $(red\ F)^{**}\ (p - q)\ 0$

**shows**  $relation.cs\ (red\ F)\ p\ q$

$\langle proof \rangle$

### 4.3 Confluence of Reducibility

**lemma** *confluent-distinct-aux*:

**assumes**  $r1$ : *red-single*  $p\ q1\ f1\ t1$  **and**  $r2$ : *red-single*  $p\ q2\ f2\ t2$

**and**  $t1 \oplus lt\ f1 \prec_t t2 \oplus lt\ f2$  **and**  $f1 \in F$  **and**  $f2 \in F$

**obtains**  $s$  **where**  $(red\ F)^{**}\ q1\ s$  **and**  $(red\ F)^{**}\ q2\ s$

$\langle proof \rangle$

**lemma** *confluent-distinct*:

**assumes**  $r1$ : *red-single*  $p$   $q1$   $f1$   $t1$  **and**  $r2$ : *red-single*  $p$   $q2$   $f2$   $t2$   
**and**  $ne$ :  $t1 \oplus lt\ f1 \neq t2 \oplus lt\ f2$  **and**  $f1 \in F$  **and**  $f2 \in F$   
**obtains**  $s$  **where**  $(red\ F)^{**}$   $q1$   $s$  **and**  $(red\ F)^{**}$   $q2$   $s$

*<proof>*

**corollary** *confluent-same*:

**assumes**  $r1$ : *red-single*  $p$   $q1$   $f$   $t1$  **and**  $r2$ : *red-single*  $p$   $q2$   $f$   $t2$  **and**  $f \in F$   
**obtains**  $s$  **where**  $(red\ F)^{**}$   $q1$   $s$  **and**  $(red\ F)^{**}$   $q2$   $s$

*<proof>*

## 4.4 Reducibility and Module Membership

**lemma** *srtc-in-pmdl*:

**assumes** *relation.srtc*  $(red\ F)$   $p$   $q$   
**shows**  $p - q \in pmdl\ F$

*<proof>*

**lemma** *in-pmdl-srtc*:

**assumes**  $p \in pmdl\ F$   
**shows** *relation.srtc*  $(red\ F)$   $p$   $0$

*<proof>*

**lemma** *red-rtranclp-diff-in-pmdl*:

**assumes**  $(red\ F)^{**}$   $p$   $q$   
**shows**  $p - q \in pmdl\ F$

*<proof>*

**corollary** *red-diff-in-pmdl*:

**assumes**  $red\ F$   $p$   $q$   
**shows**  $p - q \in pmdl\ F$

*<proof>*

**corollary** *red-rtranclp-0-in-pmdl*:

**assumes**  $(red\ F)^{**}$   $p$   $0$   
**shows**  $p \in pmdl\ F$

*<proof>*

**lemma** *pmdl-closed-red*:

**assumes**  $pmdl\ B \subseteq pmdl\ A$  **and**  $p \in pmdl\ A$  **and**  $red\ B$   $p$   $q$   
**shows**  $q \in pmdl\ A$

*<proof>*

## 4.5 More Properties of *red*, *red-single* and *is-red*

**lemma** *red-rtrancl-mult*:

**assumes**  $(red\ F)^{**}$   $p$   $q$   
**shows**  $(red\ F)^{**}$   $(monom-mult\ c\ t\ p)$   $(monom-mult\ c\ t\ q)$

*<proof>*

**corollary** *red-rtrancl-uminus*:

**assumes**  $(red\ F)^{**}\ p\ q$   
**shows**  $(red\ F)^{**}\ (-p)\ (-q)$   
*<proof>*

**lemma** *red-rtrancl-diff-induct* [*consumes 1, case-names base step*]:

**assumes**  $a: (red\ F)^{**}\ (p - q)\ r$   
**and cases:**  $P\ p\ p\ !!y\ z. [| (red\ F)^{**}\ (p - q)\ z; red\ F\ z\ y; P\ p\ (q + z)|] ==>$   
 $P\ p\ (q + y)$   
**shows**  $P\ p\ (q + r)$   
*<proof>*

**lemma** *red-rtrancl-diff-0-induct* [*consumes 1, case-names base step*]:

**assumes**  $a: (red\ F)^{**}\ (p - q)\ 0$   
**and base:**  $P\ p\ p$  **and** *ind:*  $\bigwedge y\ z. [| (red\ F)^{**}\ (p - q)\ y; red\ F\ y\ z; P\ p\ (y + q)|] ==> P\ p\ (z + q)$   
**shows**  $P\ p\ q$   
*<proof>*

**lemma** *is-red-union*:  $is-red\ (A\ \cup\ B)\ p\ \longleftrightarrow\ (is-red\ A\ p\ \vee\ is-red\ B\ p)$

*<proof>*

**lemma** *red-single-0-lt*:

**assumes** *red-single*  $f\ 0\ h\ t$   
**shows**  $lt\ f = t \oplus lt\ h$   
*<proof>*

**lemma** *red-single-lt-distinct-lt*:

**assumes** *rs:* *red-single*  $f\ g\ h\ t$  **and**  $g \neq 0$  **and**  $lt\ g \neq lt\ f$   
**shows**  $lt\ f = t \oplus lt\ h$   
*<proof>*

**lemma** *zero-reducibility-implies-lt-divisibility'*:

**assumes**  $(red\ F)^{**}\ f\ 0$  **and**  $f \neq 0$   
**shows**  $\exists h \in F. h \neq 0 \wedge (lt\ h\ adds_t\ lt\ f)$   
*<proof>*

**lemma** *zero-reducibility-implies-lt-divisibility*:

**assumes**  $(red\ F)^{**}\ f\ 0$  **and**  $f \neq 0$   
**obtains**  $h$  **where**  $h \in F$  **and**  $h \neq 0$  **and**  $lt\ h\ adds_t\ lt\ f$   
*<proof>*

**lemma** *is-red-addsI*:

**assumes**  $f \in F$  **and**  $f \neq 0$  **and**  $v \in keys\ p$  **and**  $lt\ f\ adds_t\ v$   
**shows**  $is-red\ F\ p$   
*<proof>*

**lemma** *is-red-addsE'*:

**assumes**  $is-red\ F\ p$   
**shows**  $\exists f \in F. \exists v \in keys\ p. f \neq 0 \wedge lt\ f\ adds_t\ v$   
 $\langle proof \rangle$

**lemma**  $is-red-addsE$ :  
**assumes**  $is-red\ F\ p$   
**obtains**  $f\ v$  **where**  $f \in F$  **and**  $v \in keys\ p$  **and**  $f \neq 0$  **and**  $lt\ f\ adds_t\ v$   
 $\langle proof \rangle$

**lemma**  $is-red-adds-iff$ :  
**shows**  $(is-red\ F\ p) \longleftrightarrow (\exists f \in F. \exists v \in keys\ p. f \neq 0 \wedge lt\ f\ adds_t\ v)$   
 $\langle proof \rangle$

**lemma**  $is-red-subset$ :  
**assumes**  $red: is-red\ A\ p$  **and**  $sub: A \subseteq B$   
**shows**  $is-red\ B\ p$   
 $\langle proof \rangle$

**lemma**  $not-is-red-empty$ :  $\neg is-red\ \{\}\ f$   
 $\langle proof \rangle$

**lemma**  $red-single-mult-const$ :  
**assumes**  $red-single\ p\ q\ f\ t$  **and**  $c \neq 0$   
**shows**  $red-single\ p\ q\ (monom-mult\ c\ 0\ f)\ t$   
 $\langle proof \rangle$

**lemma**  $red-rtrancl-plus-higher$ :  
**assumes**  $(red\ F)^{**}\ p\ q$  **and**  $\bigwedge u\ v. u \in keys\ p \implies v \in keys\ r \implies u \prec_t\ v$   
**shows**  $(red\ F)^{**}\ (p + r)\ (q + r)$   
 $\langle proof \rangle$

**lemma**  $red-mult-scalar-leading-monomial$ :  $(red\ \{f\})^{**}\ (p \odot monomial\ (lc\ f)\ (lt\ f))\ (-\ p \odot tail\ f)$   
 $\langle proof \rangle$

**corollary**  $red-mult-scalar-lt$ :  
**assumes**  $f \neq 0$   
**shows**  $(red\ \{f\})^{**}\ (p \odot monomial\ c\ (lt\ f))\ (monom-mult\ (-\ c / lc\ f)\ 0\ (p \odot tail\ f))$   
 $\langle proof \rangle$

**lemma**  $is-red-monomial-iff$ :  $is-red\ F\ (monomial\ c\ v) \longleftrightarrow (c \neq 0 \wedge (\exists f \in F. f \neq 0 \wedge lt\ f\ adds_t\ v))$   
 $\langle proof \rangle$

**lemma**  $is-red-monomialI$ :  
**assumes**  $c \neq 0$  **and**  $f \in F$  **and**  $f \neq 0$  **and**  $lt\ f\ adds_t\ v$   
**shows**  $is-red\ F\ (monomial\ c\ v)$   
 $\langle proof \rangle$

**lemma** *is-red-monomialD*:

**assumes** *is-red*  $F$  (monomial  $c v$ )

**shows**  $c \neq 0$

*<proof>*

**lemma** *is-red-monomialE*:

**assumes** *is-red*  $F$  (monomial  $c v$ )

**obtains**  $f$  **where**  $f \in F$  **and**  $f \neq 0$  **and**  $lt f adds_t v$

*<proof>*

**lemma** *replace-lt-adds-stable-is-red*:

**assumes** *red*: *is-red*  $F f$  **and**  $q \neq 0$  **and**  $lt q adds_t lt p$

**shows** *is-red* (*insert*  $q (F - \{p\})$ )  $f$

*<proof>*

**lemma** *conversion-property*:

**assumes** *is-red*  $\{p\} f$  **and** *red*  $\{r\} p q$

**shows** *is-red*  $\{q\} f \vee$  *is-red*  $\{r\} f$

*<proof>*

**lemma** *replace-red-stable-is-red*:

**assumes**  $a1$ : *is-red*  $F f$  **and**  $a2$ : *red*  $(F - \{p\}) p q$

**shows** *is-red* (*insert*  $q (F - \{p\})$ )  $f$  (**is** *is-red*  $?F' f$ )

*<proof>*

**lemma** *is-red-map-scale*:

**assumes** *is-red*  $F (c \cdot p)$

**shows** *is-red*  $F p$

*<proof>*

**corollary** *is-irred-map-scale*:  $\neg$  *is-red*  $F p \implies \neg$  *is-red*  $F (c \cdot p)$

*<proof>*

**lemma** *is-red-map-scale-iff*: *is-red*  $F (c \cdot p) \iff (c \neq 0 \wedge$  *is-red*  $F p)$

*<proof>*

**lemma** *is-red-uminus*: *is-red*  $F (- p) \iff$  *is-red*  $F p$

*<proof>*

**lemma** *is-red-plus*:

**assumes** *is-red*  $F (p + q)$

**shows** *is-red*  $F p \vee$  *is-red*  $F q$

*<proof>*

**lemma** *is-irred-plus*:  $\neg$  *is-red*  $F p \implies \neg$  *is-red*  $F q \implies \neg$  *is-red*  $F (p + q)$

*<proof>*

**lemma** *is-red-minus*:

**assumes**  $is-red\ F\ (p - q)$   
**shows**  $is-red\ F\ p \vee is-red\ F\ q$   
 $\langle proof \rangle$

**lemma** *is-irred-minus*:  $\neg is-red\ F\ p \implies \neg is-red\ F\ q \implies \neg is-red\ F\ (p - q)$   
 $\langle proof \rangle$

**end**

## 4.6 Well-foundedness and Termination

**context** *gd-term*  
**begin**

**lemma** *dgrad-set-le-red-single*:  
**assumes** *dickson-grading*  $d$  **and** *red-single*  $p\ q\ f\ t$   
**shows** *dgrad-set-le*  $d\ \{t\}$  (*pp-of-term* ‘*keys*  $p$ )  
 $\langle proof \rangle$

**lemma** *dgrad-p-set-le-red-single*:  
**assumes** *dickson-grading*  $d$  **and** *red-single*  $p\ q\ f\ t$   
**shows** *dgrad-p-set-le*  $d\ \{q\}\ \{f,\ p\}$   
 $\langle proof \rangle$

**lemma** *dgrad-p-set-le-red*:  
**assumes** *dickson-grading*  $d$  **and** *red*  $F\ p\ q$   
**shows** *dgrad-p-set-le*  $d\ \{q\}$  (*insert*  $p\ F$ )  
 $\langle proof \rangle$

**corollary** *dgrad-p-set-le-red-rtrancl*:  
**assumes** *dickson-grading*  $d$  **and**  $(red\ F)^{**}\ p\ q$   
**shows** *dgrad-p-set-le*  $d\ \{q\}$  (*insert*  $p\ F$ )  
 $\langle proof \rangle$

**lemma** *dgrad-p-set-red-single-pp*:  
**assumes** *dickson-grading*  $d$  **and**  $p \in dgrad-p-set\ d\ m$  **and** *red-single*  $p\ q\ f\ t$   
**shows**  $d\ t \leq m$   
 $\langle proof \rangle$

**lemma** *dgrad-p-set-closed-red-single*:  
**assumes** *dickson-grading*  $d$  **and**  $p \in dgrad-p-set\ d\ m$  **and**  $f \in dgrad-p-set\ d\ m$   
**and** *red-single*  $p\ q\ f\ t$   
**shows**  $q \in dgrad-p-set\ d\ m$   
 $\langle proof \rangle$

**lemma** *dgrad-p-set-closed-red*:  
**assumes** *dickson-grading*  $d$  **and**  $F \subseteq dgrad-p-set\ d\ m$  **and**  $p \in dgrad-p-set\ d\ m$   
**and** *red*  $F\ p\ q$   
**shows**  $q \in dgrad-p-set\ d\ m$

*<proof>*

**lemma** *dgrad-p-set-closed-red-rtrancl*:

**assumes** *dickson-grading*  $d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$  **and**  $p \in \text{dgrad-p-set } d \ m$   
**and**  $(\text{red } F)^{**} \ p \ q$   
**shows**  $q \in \text{dgrad-p-set } d \ m$   
*<proof>*

**lemma** *red-rtrancl-repE*:

**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$  **and** *finite*  $G$  **and**  $p \in \text{dgrad-p-set } d \ m$   
**and**  $(\text{red } G)^{**} \ p \ r$   
**obtains**  $q$  **where**  $p = r + (\sum_{g \in G}. q \ g \odot g)$  **and**  $\bigwedge g. q \ g \in \text{punit.dgrad-p-set } d \ m$   
**and**  $\bigwedge g. \text{lt } (q \ g \odot g) \preceq_t \text{lt } p$   
*<proof>*

**lemma** *is-relation-order-red*:

**assumes** *dickson-grading*  $d$   
**shows** *Confluence.relation-order*  $(\text{red } F) \ (\prec_p) \ (\text{dgrad-p-set } d \ m)$   
*<proof>*

**lemma** *red-wf-dgrad-p-set-aux*:

**assumes** *dickson-grading*  $d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$   
**shows** *wfp-on*  $(\text{red } F)^{-1-1} \ (\text{dgrad-p-set } d \ m)$   
*<proof>*

**lemma** *red-wf-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$   
**shows** *wfP*  $(\text{red } F)^{-1-1}$   
*<proof>*

**lemmas** *red-wf-finite = red-wf-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemma** *cbelow-on-monom-mult*:

**assumes** *dickson-grading*  $d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$  **and**  $d \ t \leq m$  **and**  $c \neq 0$   
**and** *cbelow-on*  $(\text{dgrad-p-set } d \ m) \ (\prec_p) \ z \ (\lambda a \ b. \text{red } F \ a \ b \ \vee \ \text{red } F \ b \ a) \ p \ q$   
**shows** *cbelow-on*  $(\text{dgrad-p-set } d \ m) \ (\prec_p) \ (\text{monom-mult } c \ t \ z) \ (\lambda a \ b. \text{red } F \ a \ b \ \vee \ \text{red } F \ b \ a)$   
 $(\text{monom-mult } c \ t \ p) \ (\text{monom-mult } c \ t \ q)$   
*<proof>*

**lemma** *cbelow-on-monom-mult-monomial*:

**assumes**  $c \neq 0$   
**and** *cbelow-on*  $(\text{dgrad-p-set } d \ m) \ (\prec_p) \ (\text{monomial } c' \ v) \ (\lambda a \ b. \text{red } F \ a \ b \ \vee \ \text{red } F \ b \ a) \ p \ q$   
**shows** *cbelow-on*  $(\text{dgrad-p-set } d \ m) \ (\prec_p) \ (\text{monomial } c \ (t \oplus v)) \ (\lambda a \ b. \text{red } F \ a \ b \ \vee \ \text{red } F \ b \ a) \ p \ q$   
*<proof>*



**lemma** *cbelow-on-plus*:

**assumes** *dickson-grading*  $d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$  **and**  $r \in \text{dgrad-p-set } d \ m$   
**and**  $\text{keys } r \cap \text{keys } z = \{\}$   
**and** *cbelow-on*  $(\text{dgrad-p-set } d \ m) (\prec_p) z (\lambda a \ b. \text{red } F \ a \ b \vee \text{red } F \ b \ a) \ p \ q$   
**shows** *cbelow-on*  $(\text{dgrad-p-set } d \ m) (\prec_p) (z + r) (\lambda a \ b. \text{red } F \ a \ b \vee \text{red } F \ b \ a)$   
 $(p + r) (q + r)$   
*<proof>*

**lemma** *is-full-pmdlI-lt-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  **and**  $B \subseteq \text{dgrad-p-set } d \ m$   
**assumes**  $\bigwedge k. k \in \text{component-of-term } \text{'Keys } (B::(\text{'t} \Rightarrow_0 \text{'b}::\text{field}) \text{ set}) \implies$   
 $(\exists b \in B. b \neq 0 \wedge \text{component-of-term } (\text{lt } b) = k \wedge \text{lp } b = 0)$   
**shows** *is-full-pmdl*  $B$   
*<proof>*

**lemmas** *is-full-pmdlI-lt-finite = is-full-pmdlI-lt-dgrad-p-set*[*OF dickson-grading-dgrad-dummy*  
*dgrad-p-set-exhaust-expl*]

**end**

## 4.7 Algorithms

### 4.7.1 Function *find-adds*

**context** *ordered-term*  
**begin**

**primrec** *find-adds* ::  $(\text{'t} \Rightarrow_0 \text{'b}) \text{ list} \Rightarrow \text{'t} \Rightarrow (\text{'t} \Rightarrow_0 \text{'b}::\text{zero}) \text{ option}$  **where**  
*find-adds* [] = *None*  
*find-adds*  $(f \# fs) \ u = (\text{if } f \neq 0 \wedge \text{lt } f \ \text{adds}_t \ u \ \text{then } \text{Some } f \ \text{else } \text{find-adds } fs \ u)$

**lemma** *find-adds-SomeD1*:

**assumes** *find-adds*  $fs \ u = \text{Some } f$   
**shows**  $f \in \text{set } fs$   
*<proof>*

**lemma** *find-adds-SomeD2*:

**assumes** *find-adds*  $fs \ u = \text{Some } f$   
**shows**  $f \neq 0$   
*<proof>*

**lemma** *find-adds-SomeD3*:

**assumes** *find-adds*  $fs \ u = \text{Some } f$   
**shows**  $\text{lt } f \ \text{adds}_t \ u$   
*<proof>*

**lemma** *find-adds-NoneE*:

**assumes** *find-adds*  $fs \ u = \text{None}$  **and**  $f \in \text{set } fs$   
**assumes**  $f = 0 \implies \text{thesis}$  **and**  $f \neq 0 \implies \neg \text{lt } f \ \text{adds}_t \ u \implies \text{thesis}$

**shows** *thesis*  
 ⟨*proof*⟩

**lemma** *find-adds-SomeD-red-single*:

**assumes**  $p \neq 0$  **and** *find-adds fs (lt p) = Some f*  
**shows** *red-single p (tail p - monom-mult (lc p / lc f) (lp p - lp f) (tail f)) f*  
 (*lp p - lp f*)  
 ⟨*proof*⟩

**lemma** *find-adds-SomeD-red*:

**assumes**  $p \neq 0$  **and** *find-adds fs (lt p) = Some f*  
**shows** *red (set fs) p (tail p - monom-mult (lc p / lc f) (lp p - lp f) (tail f))*  
 ⟨*proof*⟩

**end**

#### 4.7.2 Function *trd*

**context** *gd-term*

**begin**

**definition** *trd-term* ::  $('a \Rightarrow \text{nat}) \Rightarrow (((t \Rightarrow_0 'b::\text{field}) \text{list} \times (t \Rightarrow_0 'b) \times (t \Rightarrow_0 'b)) \times$

$((t \Rightarrow_0 'b) \text{list} \times (t \Rightarrow_0 'b) \times (t \Rightarrow_0 'b))) \text{set}$

**where** *trd-term*  $d = \{(x, y). \text{dgrad-p-set-le } d (\text{set } (\text{fst } (\text{snd } x) \# \text{fst } x)) (\text{set } (\text{fst } (\text{snd } y) \# \text{fst } y)) \wedge \text{fst } (\text{snd } x) \prec_p \text{fst } (\text{snd } y)\}$

**lemma** *trd-term-wf*:

**assumes** *dickson-grading d*  
**shows** *wf (trd-term d)*  
 ⟨*proof*⟩

**function** *trd-aux* ::  $(t \Rightarrow_0 'b) \text{list} \Rightarrow (t \Rightarrow_0 'b) \Rightarrow (t \Rightarrow_0 'b) \Rightarrow (t \Rightarrow_0 'b::\text{field})$   
**where**

*trd-aux fs p r =*  
 (*if p = 0 then*  
   *r*  
*else*  
   *case find-adds fs (lt p) of*  
     *None*  $\Rightarrow \text{trd-aux fs (tail p) (r + monomial (lc p) (lt p))$   
     *| Some f*  $\Rightarrow \text{trd-aux fs (tail p - monom-mult (lc p / lc f) (lp p - lp f) (tail f)) r$   
   )  
 ⟨*proof*⟩

**termination** ⟨*proof*⟩

**definition** *trd* ::  $(t \Rightarrow_0 'b::\text{field}) \text{list} \Rightarrow (t \Rightarrow_0 'b) \Rightarrow (t \Rightarrow_0 'b)$   
**where** *trd fs p = trd-aux fs p 0*

**lemma** *trd-aux-red-rtrancl*:  $(\text{red } (\text{set fs}))^{**} p (\text{trd-aux fs } p \ r - r)$   
 ⟨proof⟩

**corollary** *trd-red-rtrancl*:  $(\text{red } (\text{set fs}))^{**} p (\text{trd fs } p)$   
 ⟨proof⟩

**lemma** *trd-aux-irred*:  
**assumes**  $\neg \text{is-red } (\text{set fs}) \ r$   
**shows**  $\neg \text{is-red } (\text{set fs}) (\text{trd-aux fs } p \ r)$   
 ⟨proof⟩

**corollary** *trd-irred*:  $\neg \text{is-red } (\text{set fs}) (\text{trd fs } p)$   
 ⟨proof⟩

**lemma** *trd-in-pmdl*:  $p - (\text{trd fs } p) \in \text{pmdl } (\text{set fs})$   
 ⟨proof⟩

**lemma** *pmdl-closed-trd*:  
**assumes**  $p \in \text{pmdl } B$  **and**  $\text{set fs} \subseteq \text{pmdl } B$   
**shows**  $(\text{trd fs } p) \in \text{pmdl } B$   
 ⟨proof⟩

end

end

## 5 Gröbner Bases and Buchberger's Theorem

**theory** *Groebner-Bases*  
**imports** *Reduction*  
**begin**

This theory provides the main results about Gröbner bases for modules of multivariate polynomials.

**context** *gd-term*  
**begin**

**definition** *crit-pair* ::  $('t \Rightarrow_0 'b::\text{field}) \Rightarrow ('t \Rightarrow_0 'b) \Rightarrow (('t \Rightarrow_0 'b) \times ('t \Rightarrow_0 'b))$   
**where** *crit-pair*  $p \ q =$   
 (if *component-of-term*  $(\text{lt } p) = \text{component-of-term } (\text{lt } q)$  then  
 (*monom-mult*  $(1 / \text{lc } p) ((\text{lcs } (\text{lp } p) (\text{lp } q)) - (\text{lp } p)) (\text{tail } p)$ ,  
*monom-mult*  $(1 / \text{lc } q) ((\text{lcs } (\text{lp } p) (\text{lp } q)) - (\text{lp } q)) (\text{tail } q)$ )  
 else  $(0, 0)$ )

**definition** *crit-pair-cbelow-on* ::  $('a \Rightarrow \text{nat}) \Rightarrow \text{nat} \Rightarrow ('t \Rightarrow_0 'b::\text{field}) \text{ set} \Rightarrow ('t \Rightarrow_0 'b) \Rightarrow ('t \Rightarrow_0 'b) \Rightarrow \text{bool}$   
**where** *crit-pair-cbelow-on*  $d \ m \ F \ p \ q \longleftrightarrow$   
*cbelow-on*  $(\text{dgrad-p-set } d \ m) (\prec_p)$

(*monomial* 1 (*term-of-pair* (*lcs* (*lp* *p*) (*lp* *q*), *component-of-term* (*lt* *p*))))  
 ( $\lambda a b. \text{red } F a b \vee \text{red } F b a$ ) (*fst* (*crit-pair* *p* *q*)) (*snd* (*crit-pair* *p* *q*))

**definition** *spoly* :: (*t*  $\Rightarrow_0$  *b*)  $\Rightarrow$  (*t*  $\Rightarrow_0$  *b*)  $\Rightarrow$  (*t*  $\Rightarrow_0$  *b::field*)  
**where** *spoly* *p* *q* = (*let* *v1* = *lt* *p*; *v2* = *lt* *q* *in*  
 if *component-of-term* *v1* = *component-of-term* *v2* then  
 let *t1* = *pp-of-term* *v1*; *t2* = *pp-of-term* *v2*; *l* = *lcs* *t1* *t2* *in*  
 (*monom-mult* (*1* / *lookup* *p* *v1*) (*l* - *t1*) *p*) - (*monom-mult* (*1* / *lookup* *q* *v2*) (*l* - *t2*) *q*)  
 else 0)

**definition** (*in* *ordered-term*) *is-Groebner-basis* :: (*t*  $\Rightarrow_0$  *b::field*) *set*  $\Rightarrow$  *bool*  
**where** *is-Groebner-basis* *F*  $\equiv$  *relation.is-ChurchRosser* (*red* *F*)

## 5.1 Critical Pairs and S-Polynomials

**lemma** *crit-pair-same*: *fst* (*crit-pair* *p* *p*) = *snd* (*crit-pair* *p* *p*)  
*<proof>*

**lemma** *crit-pair-swap*: *crit-pair* *p* *q* = (*snd* (*crit-pair* *q* *p*), *fst* (*crit-pair* *q* *p*))  
*<proof>*

**lemma** *crit-pair-zero* [*simp*]: *fst* (*crit-pair* 0 *q*) = 0 **and** *snd* (*crit-pair* *p* 0) = 0  
*<proof>*

**lemma** *dgrad-p-set-le-crit-pair-zero*: *dgrad-p-set-le* *d* {*fst* (*crit-pair* *p* 0)} {*p*}  
*<proof>*

**lemma** *dgrad-p-set-le-fst-crit-pair*:  
**assumes** *dickson-grading* *d*  
**shows** *dgrad-p-set-le* *d* {*fst* (*crit-pair* *p* *q*)} {*p*, *q*}  
*<proof>*

**lemma** *dgrad-p-set-le-snd-crit-pair*:  
**assumes** *dickson-grading* *d*  
**shows** *dgrad-p-set-le* *d* {*snd* (*crit-pair* *p* *q*)} {*p*, *q*}  
*<proof>*

**lemma** *dgrad-p-set-closed-fst-crit-pair*:  
**assumes** *dickson-grading* *d* **and** *p*  $\in$  *dgrad-p-set* *d* *m* **and** *q*  $\in$  *dgrad-p-set* *d* *m*  
**shows** *fst* (*crit-pair* *p* *q*)  $\in$  *dgrad-p-set* *d* *m*  
*<proof>*

**lemma** *dgrad-p-set-closed-snd-crit-pair*:  
**assumes** *dickson-grading* *d* **and** *p*  $\in$  *dgrad-p-set* *d* *m* **and** *q*  $\in$  *dgrad-p-set* *d* *m*  
**shows** *snd* (*crit-pair* *p* *q*)  $\in$  *dgrad-p-set* *d* *m*  
*<proof>*

**lemma** *fst-crit-pair-below-lcs*:

*fst (crit-pair p q)  $\prec_p$  monomial 1 (term-of-pair (lcs (lp p) (lp q), component-of-term (lt p)))*  
*<proof>*

**lemma** *snd-crit-pair-below-lcs*:

*snd (crit-pair p q)  $\prec_p$  monomial 1 (term-of-pair (lcs (lp p) (lp q), component-of-term (lt p)))*  
*<proof>*

**lemma** *crit-pair-cbelow-same*:

**assumes** *dickson-grading d and  $p \in dgrad-p-set d m$*   
**shows** *crit-pair-cbelow-on d m F p p*  
*<proof>*

**lemma** *crit-pair-cbelow-distinct-component*:

**assumes** *component-of-term (lt p)  $\neq$  component-of-term (lt q)*  
**shows** *crit-pair-cbelow-on d m F p q*  
*<proof>*

**lemma** *crit-pair-cbelow-sym*:

**assumes** *crit-pair-cbelow-on d m F p q*  
**shows** *crit-pair-cbelow-on d m F q p*  
*<proof>*

**lemma** *crit-pair-cs-imp-crit-pair-cbelow-on*:

**assumes** *dickson-grading d and  $F \subseteq dgrad-p-set d m$  and  $p \in dgrad-p-set d m$*   
**and**  *$q \in dgrad-p-set d m$*   
**and** *relation.cs (red F) (fst (crit-pair p q)) (snd (crit-pair p q))*  
**shows** *crit-pair-cbelow-on d m F p q*  
*<proof>*

**lemma** *crit-pair-cbelow-mono*:

**assumes** *crit-pair-cbelow-on d m F p q and  $F \subseteq G$*   
**shows** *crit-pair-cbelow-on d m G p q*  
*<proof>*

**lemma** *lcs-red-single-fst-crit-pair*:

**assumes**  *$p \neq 0$  and component-of-term (lt p) = component-of-term (lt q)*  
**defines**  *$t1 \equiv lp p$*   
**defines**  *$t2 \equiv lp q$*   
**shows** *red-single (monomial (- 1) (term-of-pair (lcs t1 t2, component-of-term (lt p))))*  
*(fst (crit-pair p q)) p (lcs t1 t2 - t1)*  
*<proof>*

**corollary** *lcs-red-single-snd-crit-pair*:

**assumes**  *$q \neq 0$  and component-of-term (lt p) = component-of-term (lt q)*

**defines**  $t1 \equiv lp\ p$   
**defines**  $t2 \equiv lp\ q$   
**shows**  $red\text{-}single\ (monomial\ (-\ 1)\ (term\text{-}of\text{-}pair\ (lcs\ t1\ t2,\ component\text{-}of\text{-}term\ (lt\ p))))$   
 $(snd\ (crit\text{-}pair\ p\ q))\ q\ (lcs\ t1\ t2\ -\ t2)$   
 $\langle proof \rangle$

**lemma**  $GB\text{-}imp\text{-}crit\text{-}pair\text{-}cbelow\text{-}dgrad\text{-}p\text{-}set$ :  
**assumes**  $dickson\text{-}grading\ d$  **and**  $F \subseteq dgrad\text{-}p\text{-}set\ d\ m$  **and**  $is\text{-}Groebner\text{-}basis\ F$   
**assumes**  $p \in F$  **and**  $q \in F$  **and**  $p \neq 0$  **and**  $q \neq 0$   
**shows**  $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ F\ p\ q$   
 $\langle proof \rangle$

**lemma**  $spoly\text{-}alt$ :  
**assumes**  $p \neq 0$  **and**  $q \neq 0$   
**shows**  $spoly\ p\ q = fst\ (crit\text{-}pair\ p\ q) - snd\ (crit\text{-}pair\ p\ q)$   
 $\langle proof \rangle$

**lemma**  $spoly\text{-}same$ :  $spoly\ p\ p = 0$   
 $\langle proof \rangle$

**lemma**  $spoly\text{-}swap$ :  $spoly\ p\ q = -\ spoly\ q\ p$   
 $\langle proof \rangle$

**lemma**  $spoly\text{-}red\text{-}zero\text{-}imp\text{-}crit\text{-}pair\text{-}cbelow\text{-}on$ :  
**assumes**  $dickson\text{-}grading\ d$  **and**  $F \subseteq dgrad\text{-}p\text{-}set\ d\ m$  **and**  $p \in dgrad\text{-}p\text{-}set\ d\ m$   
**and**  $q \in dgrad\text{-}p\text{-}set\ d\ m$  **and**  $p \neq 0$  **and**  $q \neq 0$  **and**  $(red\ F)^{**}\ (spoly\ p\ q) = 0$   
**shows**  $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ F\ p\ q$   
 $\langle proof \rangle$

**lemma**  $dgrad\text{-}p\text{-}set\text{-}le\text{-}spoly\text{-}zero$ :  $dgrad\text{-}p\text{-}set\text{-}le\ d\ \{spoly\ p\ 0\}\ \{p\}$   
 $\langle proof \rangle$

**lemma**  $dgrad\text{-}p\text{-}set\text{-}le\text{-}spoly$ :  
**assumes**  $dickson\text{-}grading\ d$   
**shows**  $dgrad\text{-}p\text{-}set\text{-}le\ d\ \{spoly\ p\ q\}\ \{p,\ q\}$   
 $\langle proof \rangle$

**lemma**  $dgrad\text{-}p\text{-}set\text{-}closed\text{-}spoly$ :  
**assumes**  $dickson\text{-}grading\ d$  **and**  $p \in dgrad\text{-}p\text{-}set\ d\ m$  **and**  $q \in dgrad\text{-}p\text{-}set\ d\ m$   
**shows**  $spoly\ p\ q \in dgrad\text{-}p\text{-}set\ d\ m$   
 $\langle proof \rangle$

**lemma**  $components\text{-}spoly\text{-}subset$ :  $component\text{-}of\text{-}term\ 'keys\ (spoly\ p\ q) \subseteq component\text{-}of\text{-}term\ 'Keys\ \{p,\ q\}$   
 $\langle proof \rangle$

**lemma**  $pmdl\text{-}closed\text{-}spoly$ :  
**assumes**  $p \in pmdl\ F$  **and**  $q \in pmdl\ F$

**shows**  $\text{spoly } p \ q \in \text{pmdl } F$   
 ⟨proof⟩

## 5.2 Buchberger's Theorem

Before proving the main theorem of Gröbner bases theory for S-polynomials, as is usually done in textbooks, we first prove it for critical pairs: a set  $F$  yields a confluent reduction relation if the critical pairs of all  $p \in F$  and  $q \in F$  can be connected below the least common sum of the leading power-products of  $p$  and  $q$ . The reason why we proceed in this way is that it becomes much easier to prove the correctness of Buchberger's second criterion for avoiding useless pairs.

**lemma** *crit-pair-cbelow-imp-confluent-dgrad-p-set:*

**assumes**  $\text{dg: dickson-grading } d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$   
**assumes**  $\text{main: } \bigwedge p \ q. p \in F \implies q \in F \implies p \neq 0 \implies q \neq 0 \implies \text{crit-pair-cbelow-on } d \ m \ F \ p \ q$   
**shows**  $\text{relation.is-confluent-on } (\text{red } F) \ (\text{dgrad-p-set } d \ m)$   
 ⟨proof⟩

**corollary** *crit-pair-cbelow-imp-GB-dgrad-p-set:*

**assumes**  $\text{dickson-grading } d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$   
**assumes**  $\bigwedge p \ q. p \in F \implies q \in F \implies p \neq 0 \implies q \neq 0 \implies \text{crit-pair-cbelow-on } d \ m \ F \ p \ q$   
**shows**  $\text{is-Groebner-basis } F$   
 ⟨proof⟩

**corollary** *Buchberger-criterion-dgrad-p-set:*

**assumes**  $\text{dickson-grading } d$  **and**  $F \subseteq \text{dgrad-p-set } d \ m$   
**assumes**  $\bigwedge p \ q. p \in F \implies q \in F \implies p \neq 0 \implies q \neq 0 \implies p \neq q \implies \text{component-of-term } (\text{lt } p) = \text{component-of-term } (\text{lt } q) \implies (\text{red } F)** (\text{spoly } p \ q) \ 0$   
**shows**  $\text{is-Groebner-basis } F$   
 ⟨proof⟩

**lemmas**  $\text{Buchberger-criterion-finite} = \text{Buchberger-criterion-dgrad-p-set}[\text{OF } \text{dickson-grading-dgrad-dummy } \text{dgrad-p-set-exhaust-expl}]$

**lemma** (in *ordered-term*) *GB-imp-zero-reducibility:*

**assumes**  $\text{is-Groebner-basis } G$  **and**  $f \in \text{pmdl } G$   
**shows**  $(\text{red } G)** f \ 0$   
 ⟨proof⟩

**lemma** (in *ordered-term*) *GB-imp-reducibility:*

**assumes**  $\text{is-Groebner-basis } G$  **and**  $f \neq 0$  **and**  $f \in \text{pmdl } G$   
**shows**  $\text{is-red } G \ f$   
 ⟨proof⟩

**lemma**  $\text{is-Groebner-basis-empty: is-Groebner-basis } \{\}$

*<proof>*

**lemma** *is-Groebner-basis-singleton: is-Groebner-basis {f}*  
*<proof>*

### 5.3 Buchberger's Criteria for Avoiding Useless Pairs

Unfortunately, the product criterion is only applicable to scalar polynomials.

**lemma** (in *gd-powerprod*) *product-criterion:*

**assumes** *dickson-grading d and  $F \subseteq \text{punit.dgrad-p-set } d \ m$  and  $p \in F$  and  $q \in F$*   
**and**  *$p \neq 0$  and  $q \neq 0$  and  $\text{gcs } (\text{punit.lt } p) (\text{punit.lt } q) = 0$*   
**shows**  *$\text{punit.crit-pair-cbelow-on } d \ m \ F \ p \ q$*   
*<proof>*

**lemma** *chain-criterion:*

**assumes** *dickson-grading d and  $F \subseteq \text{dgrad-p-set } d \ m$  and  $p \in F$  and  $q \in F$*   
**and**  *$p \neq 0$  and  $q \neq 0$  and  $\text{lp } r \text{ adds lcs } (\text{lp } p) (\text{lp } q)$*   
**and**  *$\text{component-of-term } (\text{lt } r) = \text{component-of-term } (\text{lt } p)$*   
**and**  *$\text{pr: crit-pair-cbelow-on } d \ m \ F \ p \ r$  and  $\text{rq: crit-pair-cbelow-on } d \ m \ F \ r \ q$*   
**shows**  *$\text{crit-pair-cbelow-on } d \ m \ F \ p \ q$*   
*<proof>*

### 5.4 Weak and Strong Gröbner Bases

**lemma** *ord-p-wf-on:*

**assumes** *dickson-grading d*  
**shows**  *$\text{wfp-on } (\prec_p) (\text{dgrad-p-set } d \ m)$*   
*<proof>*

**lemma** *is-red-implies-0-red-dgrad-p-set:*

**assumes** *dickson-grading d and  $B \subseteq \text{dgrad-p-set } d \ m$*   
**assumes**  *$\text{pmdl } B \subseteq \text{pmdl } A$  and  $\bigwedge q. q \in \text{pmdl } A \implies q \in \text{dgrad-p-set } d \ m \implies q \neq 0 \implies \text{is-red } B \ q$*   
**and**  *$p \in \text{pmdl } A$  and  $p \in \text{dgrad-p-set } d \ m$*   
**shows**  *$(\text{red } B)^{**} \ p \ 0$*   
*<proof>*

**lemma** *is-red-implies-0-red-dgrad-p-set':*

**assumes** *dickson-grading d and  $B \subseteq \text{dgrad-p-set } d \ m$*   
**assumes**  *$\text{pmdl } B \subseteq \text{pmdl } A$  and  $\bigwedge q. q \in \text{pmdl } A \implies q \neq 0 \implies \text{is-red } B \ q$*   
**and**  *$p \in \text{pmdl } A$*   
**shows**  *$(\text{red } B)^{**} \ p \ 0$*   
*<proof>*

**lemma** *pmdl-eqI-adds-lt-dgrad-p-set:*

**fixes**  *$G::('t \Rightarrow_0 'b::\text{field}) \text{ set}$*



**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$  **and**  $B \subseteq \text{dgrad-p-set } d \ m$   
**and**  $\text{pmdl } G \subseteq \text{pmdl } B$   
**assumes**  $\bigwedge f. f \in \text{pmdl } B \implies f \in \text{dgrad-p-set } d \ m \implies f \neq 0 \implies (\exists g \in G. g \neq 0 \wedge \text{lt } g \text{ adds}_t \text{ lt } f)$   
**shows**  $\text{pmdl } G = \text{pmdl } B$   
 $\langle \text{proof} \rangle$

**lemma** *pmdl-eqI-adds-lt-dgrad-p-set'*:  
**fixes**  $G::('t \Rightarrow_0 'b::\text{field}) \text{ set}$   
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$  **and**  $\text{pmdl } G \subseteq \text{pmdl } B$   
**assumes**  $\bigwedge f. f \in \text{pmdl } B \implies f \neq 0 \implies (\exists g \in G. g \neq 0 \wedge \text{lt } g \text{ adds}_t \text{ lt } f)$   
**shows**  $\text{pmdl } G = \text{pmdl } B$   
 $\langle \text{proof} \rangle$

**lemma** *GB-implies-unique-nf-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**assumes** *isGB*: *is-Groebner-basis*  $G$   
**shows**  $\exists! h. (\text{red } G)^{**} f h \wedge \neg \text{is-red } G h$   
 $\langle \text{proof} \rangle$

**lemma** *translation-property'*:  
**assumes**  $p \neq 0$  **and** *red-p-0*:  $(\text{red } F)^{**} p \ 0$   
**shows**  $\text{is-red } F (p + q) \vee \text{is-red } F q$   
 $\langle \text{proof} \rangle$

**lemma** *translation-property*:  
**assumes**  $p \neq q$  **and** *red-0*:  $(\text{red } F)^{**} (p - q) \ 0$   
**shows**  $\text{is-red } F p \vee \text{is-red } F q$   
 $\langle \text{proof} \rangle$

**lemma** *weak-GB-is-strong-GB-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**assumes**  $\bigwedge f. f \in \text{pmdl } G \implies f \in \text{dgrad-p-set } d \ m \implies (\text{red } G)^{**} f \ 0$   
**shows** *is-Groebner-basis*  $G$   
 $\langle \text{proof} \rangle$

**lemma** *weak-GB-is-strong-GB*:  
**assumes**  $\bigwedge f. f \in (\text{pmdl } G) \implies (\text{red } G)^{**} f \ 0$   
**shows** *is-Groebner-basis*  $G$   
 $\langle \text{proof} \rangle$

**corollary** *GB-alt-1-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**shows** *is-Groebner-basis*  $G \iff (\forall f \in \text{pmdl } G. f \in \text{dgrad-p-set } d \ m \implies (\text{red } G)^{**} f \ 0)$   
 $\langle \text{proof} \rangle$

**corollary** *GB-alt-1: is-Groebner-basis*  $G \iff (\forall f \in \text{pmdl } G. (\text{red } G)^{**} f \ 0)$   
 $\langle \text{proof} \rangle$

**lemma** *isGB-I-is-red:*

**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$

**assumes**  $\bigwedge f. f \in \text{pmdl } G \implies f \in \text{dgrad-p-set } d \ m \implies f \neq 0 \implies \text{is-red } G \ f$

**shows** *is-Groebner-basis*  $G$

*<proof>*

**lemma** *GB-alt-2-dgrad-p-set:*

**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$

**shows** *is-Groebner-basis*  $G \longleftrightarrow (\forall f \in \text{pmdl } G. f \neq 0 \longrightarrow \text{is-red } G \ f)$

*<proof>*

**lemma** *GB-adds-lt:*

**assumes** *is-Groebner-basis*  $G$  **and**  $f \in \text{pmdl } G$  **and**  $f \neq 0$

**obtains**  $g$  **where**  $g \in G$  **and**  $g \neq 0$  **and**  $\text{lt } g \ \text{adds}_t \ \text{lt } f$

*<proof>*

**lemma** *isGB-I-adds-lt:*

**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$

**assumes**  $\bigwedge f. f \in \text{pmdl } G \implies f \in \text{dgrad-p-set } d \ m \implies f \neq 0 \implies (\exists g \in G. g \neq 0 \wedge \text{lt } g \ \text{adds}_t \ \text{lt } f)$

**shows** *is-Groebner-basis*  $G$

*<proof>*

**lemma** *GB-alt-3-dgrad-p-set:*

**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$

**shows** *is-Groebner-basis*  $G \longleftrightarrow (\forall f \in \text{pmdl } G. f \neq 0 \longrightarrow (\exists g \in G. g \neq 0 \wedge \text{lt } g \ \text{adds}_t \ \text{lt } f))$

(**is**  $?L \longleftrightarrow ?R$ )

*<proof>*

**lemma** *GB-insert:*

**assumes** *is-Groebner-basis*  $G$  **and**  $f \in \text{pmdl } G$

**shows** *is-Groebner-basis*  $(\text{insert } f \ G)$

*<proof>*

**lemma** *GB-subset:*

**assumes** *is-Groebner-basis*  $G$  **and**  $G \subseteq G'$  **and**  $\text{pmdl } G' = \text{pmdl } G$

**shows** *is-Groebner-basis*  $G'$

*<proof>*

**lemma** (**in** *ordered-term*) *GB-remove-0-stable-GB:*

**assumes** *is-Groebner-basis*  $G$

**shows** *is-Groebner-basis*  $(G - \{0\})$

*<proof>*

**lemmas** *is-red-implies-0-red-finite = is-red-implies-0-red-dgrad-p-set'*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *GB-implies-unique-nf-finite = GB-implies-unique-nf-dgrad-p-set'*[*OF dickson-grading-dgrad-dummy*]

*dgrad-p-set-exhaust-expl*]

**lemmas** *GB-alt-2-finite* = *GB-alt-2-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *GB-alt-3-finite* = *GB-alt-3-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *pmdl-eqI-adds-lt-finite* = *pmdl-eqI-adds-lt-dgrad-p-set'*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

## 5.5 Alternative Characterization of Gröbner Bases via Representations of S-Polynomials

**definition** *spoly-rep* :: (*'a* ⇒ *nat*) ⇒ *nat* ⇒ (*'t* ⇒<sub>0</sub> *'b*) *set* ⇒ (*'t* ⇒<sub>0</sub> *'b*) ⇒ (*'t* ⇒<sub>0</sub> *'b*::*field*) ⇒ *bool*

**where** *spoly-rep d m G g1 g2* ↔ (∃ *q*. *spoly g1 g2* = (∑ *g* ∈ *G*. *q g* ⊙ *g*) ∧  
 (∀ *g*. *q g* ∈ *punit.dgrad-p-set d m* ∧  
 (*q g* ⊙ *g* ≠ 0 → *lt (q g* ⊙ *g)* <<sub>*t*</sub> *term-of-pair (lcs (lp g1) (lp g2)*),  
 component-of-term (*lt g2*))))

**lemma** *spoly-repI*:

*spoly g1 g2* = (∑ *g* ∈ *G*. *q g* ⊙ *g*) ⇒ (∧ *g*. *q g* ∈ *punit.dgrad-p-set d m*) ⇒  
 (∧ *g*. *q g* ⊙ *g* ≠ 0 ⇒ *lt (q g* ⊙ *g)* <<sub>*t*</sub> *term-of-pair (lcs (lp g1) (lp g2)*),  
 component-of-term (*lt g2*)) ⇒  
*spoly-rep d m G g1 g2*  
 ⟨*proof*⟩

**lemma** *spoly-repI-zero*:

**assumes** *spoly g1 g2* = 0  
**shows** *spoly-rep d m G g1 g2*  
 ⟨*proof*⟩

**lemma** *spoly-repE*:

**assumes** *spoly-rep d m G g1 g2*  
**obtains** *q* **where** *spoly g1 g2* = (∑ *g* ∈ *G*. *q g* ⊙ *g*) **and** ∧ *g*. *q g* ∈ *punit.dgrad-p-set d m*  
**and** ∧ *g*. *q g* ⊙ *g* ≠ 0 ⇒ *lt (q g* ⊙ *g)* <<sub>*t*</sub> *term-of-pair (lcs (lp g1) (lp g2)*),  
 component-of-term (*lt g2*))  
 ⟨*proof*⟩

**corollary** *isGB-D-spoly-rep*:

**assumes** *dickson-grading d* **and** *is-Groebner-basis G* **and** *G* ⊆ *dgrad-p-set d m*  
**and** *finite G*  
**and** *g1* ∈ *G* **and** *g2* ∈ *G* **and** *g1* ≠ 0 **and** *g2* ≠ 0  
**shows** *spoly-rep d m G g1 g2*  
 ⟨*proof*⟩

The finiteness assumption on *G* in the following theorem could be dropped, but it makes the proof a lot easier (although it is still fairly complicated).

**lemma** *isGB-I-spoly-rep*:

**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$  **and** *finite*  $G$   
**and**  $\bigwedge g1 \ g2. \ g1 \in G \implies g2 \in G \implies g1 \neq 0 \implies g2 \neq 0 \implies \text{spoly } g1 \ g2 \neq 0 \implies \text{spoly-rep } d \ m \ G \ g1 \ g2$   
**shows** *is-Groebner-basis*  $G$   
 $\langle \text{proof} \rangle$

## 5.6 Replacing Elements in Gröbner Bases

**lemma** *replace-in-dgrad-p-set*:  
**assumes**  $G \subseteq \text{dgrad-p-set } d \ m$   
**obtains**  $n$  **where**  $q \in \text{dgrad-p-set } d \ n$  **and**  $G \subseteq \text{dgrad-p-set } d \ n$   
**and**  $\text{insert } q \ (G - \{p\}) \subseteq \text{dgrad-p-set } d \ n$   
 $\langle \text{proof} \rangle$

**lemma** *GB-replace-lt-adds-stable-GB-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**assumes** *isGB*: *is-Groebner-basis*  $G$  **and**  $q \neq 0$  **and**  $q: q \in (\text{pmdl } G)$  **and**  $lt \ q \ \text{adds}_t \ lt \ p$   
**shows** *is-Groebner-basis*  $(\text{insert } q \ (G - \{p\}))$  (**is** *is-Groebner-basis*  $?G'$ )  
 $\langle \text{proof} \rangle$

**lemma** *GB-replace-lt-adds-stable-pmdl-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**assumes** *isGB*: *is-Groebner-basis*  $G$  **and**  $q \neq 0$  **and**  $q \in \text{pmdl } G$  **and**  $lt \ q \ \text{adds}_t \ lt \ p$   
**shows**  $\text{pmdl } (\text{insert } q \ (G - \{p\})) = \text{pmdl } G$  (**is**  $\text{pmdl } ?G' = \text{pmdl } G$ )  
 $\langle \text{proof} \rangle$

**lemma** *GB-replace-red-stable-GB-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**assumes** *isGB*: *is-Groebner-basis*  $G$  **and**  $p \in G$  **and**  $q: \text{red } (G - \{p\}) \ p \ q$   
**shows** *is-Groebner-basis*  $(\text{insert } q \ (G - \{p\}))$  (**is** *is-Groebner-basis*  $?G'$ )  
 $\langle \text{proof} \rangle$

**lemma** *GB-replace-red-stable-pmdl-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**assumes** *isGB*: *is-Groebner-basis*  $G$  **and**  $p \in G$  **and**  $ptoq: \text{red } (G - \{p\}) \ p \ q$   
**shows**  $\text{pmdl } (\text{insert } q \ (G - \{p\})) = \text{pmdl } G$  (**is**  $\text{pmdl } ?G' = -$ )  
 $\langle \text{proof} \rangle$

**lemma** *GB-replace-red-rtranclp-stable-GB-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$   
**assumes** *isGB*: *is-Groebner-basis*  $G$  **and**  $p \in G$  **and**  $ptoq: (\text{red } (G - \{p\}))^{**} \ p \ q$   
**shows** *is-Groebner-basis*  $(\text{insert } q \ (G - \{p\}))$   
 $\langle \text{proof} \rangle$

**lemma** *GB-replace-red-rtranclp-stable-pmdl-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and**  $G \subseteq \text{dgrad-p-set } d \ m$

**assumes** *isGB*: *is-Groebner-basis*  $G$  **and**  $p \in G$  **and** *ptoq*:  $(\text{red } (G - \{p\}))^{**} p$   
 $q$   
**shows**  $\text{pmdl } (\text{insert } q (G - \{p\})) = \text{pmdl } G$   
 $\langle \text{proof} \rangle$

**lemmas** *GB-replace-lt-adds-stable-GB-finite* =

*GB-replace-lt-adds-stable-GB-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *GB-replace-lt-adds-stable-pmdl-finite* =

*GB-replace-lt-adds-stable-pmdl-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *GB-replace-red-stable-GB-finite* =

*GB-replace-red-stable-GB-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *GB-replace-red-stable-pmdl-finite* =

*GB-replace-red-stable-pmdl-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *GB-replace-red-rtranclp-stable-GB-finite* =

*GB-replace-red-rtranclp-stable-GB-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

**lemmas** *GB-replace-red-rtranclp-stable-pmdl-finite* =

*GB-replace-red-rtranclp-stable-pmdl-dgrad-p-set*[*OF dickson-grading-dgrad-dummy dgrad-p-set-exhaust-expl*]

## 5.7 An Inconstructive Proof of the Existence of Finite Gröbner Bases

**lemma** *ex-finite-GB-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq dgrad-p-set\ d\ m$

**obtains**  $G$  **where**  $G \subseteq dgrad-p-set\ d\ m$  **and** *finite*  $G$  **and** *is-Groebner-basis*  $G$  **and**  $\text{pmdl } G = \text{pmdl } F$

$\langle \text{proof} \rangle$

The preceding lemma justifies the following definition.

**definition** *some-GB* ::  $(t \Rightarrow_0 b)$  *set*  $\Rightarrow$   $(t \Rightarrow_0 b::\text{field})$  *set*

**where** *some-GB*  $F = (\text{SOME } G. \text{finite } G \wedge \text{is-Groebner-basis } G \wedge \text{pmdl } G = \text{pmdl } F)$

**lemma** *some-GB-props-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq dgrad-p-set\ d\ m$

**shows** *finite* (*some-GB*  $F$ )  $\wedge$  *is-Groebner-basis* (*some-GB*  $F$ )  $\wedge$   $\text{pmdl } (\text{some-GB } F) = \text{pmdl } F$

$\langle \text{proof} \rangle$

**lemma** *finite-some-GB-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq dgrad-p-set\ d\ m$

**shows** *finite* (*some-GB*  $F$ )

$\langle \text{proof} \rangle$

**lemma** *some-GB-isGB-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq$   
*dgrad-p-set*  $d$   $m$   
**shows** *is-Groebner-basis* (*some-GB*  $F$ )  
 $\langle$ *proof* $\rangle$

**lemma** *some-GB-pmdl-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq$   
*dgrad-p-set*  $d$   $m$   
**shows** *pmdl* (*some-GB*  $F$ ) = *pmdl*  $F$   
 $\langle$ *proof* $\rangle$

**lemma** *finite-imp-finite-component-Keys*:  
**assumes** *finite*  $F$   
**shows** *finite* (*component-of-term* ‘*Keys*  $F$ )  
 $\langle$ *proof* $\rangle$

**lemma** *finite-some-GB-finite*: *finite*  $F \implies$  *finite* (*some-GB*  $F$ )  
 $\langle$ *proof* $\rangle$

**lemma** *some-GB-isGB-finite*: *finite*  $F \implies$  *is-Groebner-basis* (*some-GB*  $F$ )  
 $\langle$ *proof* $\rangle$

**lemma** *some-GB-pmdl-finite*: *finite*  $F \implies$  *pmdl* (*some-GB*  $F$ ) = *pmdl*  $F$   
 $\langle$ *proof* $\rangle$

Theory *Buchberger* implements an algorithm for effectively computing Gröbner bases.

## 5.8 Relation *red-supset*

The following relation is needed for proving the termination of Buchberger’s algorithm (i. e. function *gb-schema-aux*).

**definition** *red-supset*::( $'t \Rightarrow_0 'b::field$ ) *set*  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ ) *set*  $\Rightarrow$  *bool* (**infixl**  $\sqsupset p$  50)  
**where** *red-supset*  $A$   $B \equiv$  ( $\exists p. is-red$   $A$   $p \wedge \neg is-red$   $B$   $p$ )  $\wedge$  ( $\forall p. is-red$   $B$   $p \longrightarrow is-red$   $A$   $p$ )

**lemma** *red-supsetE*:  
**assumes**  $A \sqsupset p$   $B$   
**obtains**  $p$  **where** *is-red*  $A$   $p$  **and**  $\neg is-red$   $B$   $p$   
 $\langle$ *proof* $\rangle$

**lemma** *red-supsetD*:  
**assumes**  $a1: A \sqsupset p$   $B$  **and**  $a2: is-red$   $B$   $p$   
**shows** *is-red*  $A$   $p$   
 $\langle$ *proof* $\rangle$

**lemma** *red-supsetI* [*intro*]:  
**assumes**  $\bigwedge q. is-red$   $B$   $q \implies is-red$   $A$   $q$  **and** *is-red*  $A$   $p$  **and**  $\neg is-red$   $B$   $p$

**shows**  $A \sqsupset_p B$   
*<proof>*

**lemma** *red-supset-insertI*:  
**assumes**  $x \neq 0$  **and**  $\neg \text{is-red } A \ x$   
**shows**  $(\text{insert } x \ A) \sqsupset_p A$   
*<proof>*

**lemma** *red-supset-transitive*:  
**assumes**  $A \sqsupset_p B$  **and**  $B \sqsupset_p C$   
**shows**  $A \sqsupset_p C$   
*<proof>*

**lemma** *red-supset-wf-on*:  
**assumes** *dickson-grading*  $d$  **and** *finite*  $K$   
**shows**  $\text{wfp-on } (\sqsupset_p) \ (Pow \ (dgrad\text{-}p\text{-set } d \ m) \cap \{F. \text{component-of-term ' Keys } F \subseteq K\})$   
*<proof>*

**end**

**lemma** *in-lex-prod-alt*:  
 $(x, y) \in r \text{ <*\textit{lex}*> } s \longleftrightarrow (((fst \ x), (fst \ y)) \in r \vee (fst \ x = fst \ y \wedge ((snd \ x), (snd \ y)) \in s))$   
*<proof>*

## 5.9 Context *od-term*

**context** *od-term*  
**begin**

**lemmas** *red-wf = red-wf-dgrad-p-set*[*OF dickson-grading-zero subset-dgrad-p-set-zero*]  
**lemmas** *Buchberger-criterion = Buchberger-criterion-dgrad-p-set*[*OF dickson-grading-zero subset-dgrad-p-set-zero*]

**end**

**end**

## 6 A General Algorithm Schema for Computing Gröbner Bases

**theory** *Algorithm-Schema*  
**imports** *General Groebner-Bases*  
**begin**

This theory formalizes a general algorithm schema for computing Gröbner bases, generalizing Buchberger's original critical-pair/completion algorithm.

The algorithm schema depends on several functional parameters that can be instantiated by a variety of concrete functions. Possible instances yield Buchberger's algorithm, Faugère's F4 algorithm, and (as far as we can tell) even his F5 algorithm.

## 6.1 *processed*

**definition** *minus-pairs* (**infixl**  $-_p$  65) **where**  $\text{minus-pairs } A \ B = A - (B \cup \text{prod.swap } ' B)$

**definition** *Int-pairs* (**infixl**  $\cap_p$  65) **where**  $\text{Int-pairs } A \ B = A \cap (B \cup \text{prod.swap } ' B)$

**definition** *in-pair* (**infix**  $\in_p$  50) **where**  $\text{in-pair } p \ A \longleftrightarrow (p \in A \cup \text{prod.swap } ' A)$

**definition** *subset-pairs* (**infix**  $\subseteq_p$  50) **where**  $\text{subset-pairs } A \ B \longleftrightarrow (\forall x. x \in_p A \longrightarrow x \in_p B)$

**abbreviation** *not-in-pair* (**infix**  $\notin_p$  50) **where**  $\text{not-in-pair } p \ A \equiv \neg p \in_p A$

**lemma** *in-pair-alt*:  $p \in_p A \longleftrightarrow (p \in A \vee \text{prod.swap } p \in A)$   
*<proof>*

**lemma** *in-pair-iff*:  $(a, b) \in_p A \longleftrightarrow ((a, b) \in A \vee (b, a) \in A)$   
*<proof>*

**lemma** *in-pair-minus-pairs* [*simp*]:  $p \in_p A -_p B \longleftrightarrow (p \in_p A \wedge p \notin_p B)$   
*<proof>*

**lemma** *in-minus-pairs* [*simp*]:  $p \in A -_p B \longleftrightarrow (p \in A \wedge p \notin_p B)$   
*<proof>*

**lemma** *in-pair-Int-pairs* [*simp*]:  $p \in_p A \cap_p B \longleftrightarrow (p \in_p A \wedge p \in_p B)$   
*<proof>*

**lemma** *in-pair-Un* [*simp*]:  $p \in_p A \cup B \longleftrightarrow (p \in_p A \vee p \in_p B)$   
*<proof>*

**lemma** *in-pair-trans* [*trans*]:  
**assumes**  $p \in_p A$  **and**  $A \subseteq B$   
**shows**  $p \in_p B$   
*<proof>*

**lemma** *in-pair-same* [*simp*]:  $p \in_p A \times A \longleftrightarrow p \in A \times A$   
*<proof>*

**lemma** *subset-pairsI* [*intro*]:  
**assumes**  $\bigwedge x. x \in_p A \implies x \in_p B$   
**shows**  $A \subseteq_p B$   
*<proof>*

**lemma** *subset-pairsD* [*trans*]:  
**assumes**  $x \in_p A$  **and**  $A \subseteq_p B$



**shows**  $x \in_p B$   
*<proof>*

**definition** *processed* :: ('a × 'a) ⇒ 'a list ⇒ ('a × 'a) list ⇒ bool  
**where** *processed* p xs ps  $\longleftrightarrow p \in \text{set } xs \times \text{set } xs \wedge p \notin_p \text{set } ps$

**lemma** *processed-alt*:  
*processed* (a, b) xs ps  $\longleftrightarrow ((a \in \text{set } xs) \wedge (b \in \text{set } xs) \wedge (a, b) \notin_p \text{set } ps)$   
*<proof>*

**lemma** *processedI*:  
**assumes**  $a \in \text{set } xs$  **and**  $b \in \text{set } xs$  **and**  $(a, b) \notin_p \text{set } ps$   
**shows** *processed* (a, b) xs ps  
*<proof>*

**lemma** *processedD1*:  
**assumes** *processed* (a, b) xs ps  
**shows**  $a \in \text{set } xs$   
*<proof>*

**lemma** *processedD2*:  
**assumes** *processed* (a, b) xs ps  
**shows**  $b \in \text{set } xs$   
*<proof>*

**lemma** *processedD3*:  
**assumes** *processed* (a, b) xs ps  
**shows**  $(a, b) \notin_p \text{set } ps$   
*<proof>*

**lemma** *processed-Nil*: *processed* (a, b) xs []  $\longleftrightarrow (a \in \text{set } xs \wedge b \in \text{set } xs)$   
*<proof>*

**lemma** *processed-Cons*:  
**assumes** *processed* (a, b) xs ps  
**and**  $a1: a = p \implies b = q \implies \text{thesis}$   
**and**  $a2: a = q \implies b = p \implies \text{thesis}$   
**and**  $a3: \text{processed } (a, b) \text{ xs } ((p, q) \# ps) \implies \text{thesis}$   
**shows** *thesis*  
*<proof>*

**lemma** *processed-minus*:  
**assumes** *processed* (a, b) xs (ps -- qs)  
**and**  $a1: (a, b) \in_p \text{set } qs \implies \text{thesis}$   
**and**  $a2: \text{processed } (a, b) \text{ xs } ps \implies \text{thesis}$   
**shows** *thesis*  
*<proof>*



$list \Rightarrow$   
 $( 'a, 'b, 'c) pdata-pair list \Rightarrow ( 'a, 'b, 'c) pdata-pair list$   
 $\Rightarrow$   
 $nat \times 'd \Rightarrow (( 'a, 'b, 'c) pdata' list \times 'd)$   
**type-synonym**  $( 'a, 'b, 'c, 'd) apT = ( 'a, 'b, 'c) pdata list \Rightarrow ( 'a, 'b, 'c) pdata list \Rightarrow$   
 $list \Rightarrow$   
 $( 'a, 'b, 'c) pdata-pair list \Rightarrow ( 'a, 'b, 'c) pdata list \Rightarrow$   
 $nat \times 'd \Rightarrow$   
 $( 'a, 'b, 'c) pdata-pair list$   
**type-synonym**  $( 'a, 'b, 'c, 'd) abT = ( 'a, 'b, 'c) pdata list \Rightarrow ( 'a, 'b, 'c) pdata list \Rightarrow$   
 $\Rightarrow$   
 $( 'a, 'b, 'c) pdata list \Rightarrow nat \times 'd \Rightarrow ( 'a, 'b, 'c) pdata list$

### 6.2.3 Specification of the *selector* parameter

**definition**  $sel-spec :: ( 'a, 'b, 'c, 'd) selT \Rightarrow bool$   
**where**  $sel-spec sel \longleftrightarrow$   
 $(\forall gs bs ps data. ps \neq [] \longrightarrow (sel gs bs ps data \neq [] \wedge set (sel gs bs ps data) \subseteq set ps))$

**lemma**  $sel-specI$ :  
**assumes**  $\bigwedge gs bs ps data. ps \neq [] \implies (sel gs bs ps data \neq [] \wedge set (sel gs bs ps data) \subseteq set ps)$   
**shows**  $sel-spec sel$   
 $\langle proof \rangle$

**lemma**  $sel-specD1$ :  
**assumes**  $sel-spec sel$  **and**  $ps \neq []$   
**shows**  $sel gs bs ps data \neq []$   
 $\langle proof \rangle$

**lemma**  $sel-specD2$ :  
**assumes**  $sel-spec sel$  **and**  $ps \neq []$   
**shows**  $set (sel gs bs ps data) \subseteq set ps$   
 $\langle proof \rangle$

### 6.2.4 Specification of the *add-basis* parameter

**definition**  $ab-spec :: ( 'a, 'b, 'c, 'd) abT \Rightarrow bool$   
**where**  $ab-spec ab \longleftrightarrow$   
 $(\forall gs bs ns data. ns \neq [] \longrightarrow set (ab gs bs ns data) = set bs \cup set ns) \wedge$   
 $(\forall gs bs data. ab gs bs [] data = bs)$

**lemma**  $ab-specI$ :  
**assumes**  $\bigwedge gs bs ns data. ns \neq [] \implies set (ab gs bs ns data) = set bs \cup set ns$   
**and**  $\bigwedge gs bs data. ab gs bs [] data = bs$   
**shows**  $ab-spec ab$   
 $\langle proof \rangle$

**lemma** *ab-specD1*:  
**assumes** *ab-spec ab*  
**shows**  $set (ab\ gs\ bs\ ns\ data) = set\ bs \cup set\ ns$   
 $\langle proof \rangle$

**lemma** *ab-specD2*:  
**assumes** *ab-spec ab*  
**shows**  $ab\ gs\ bs \sqsubseteq data = bs$   
 $\langle proof \rangle$

### 6.2.5 Specification of the *add-pairs* parameter

**definition** *unique-idx* ::  $( 't, 'b, 'c) pdata\ list \Rightarrow (nat \times 'd) \Rightarrow bool$   
**where**  $unique-idx\ bs\ data \longleftrightarrow$   
 $(\forall f \in set\ bs. \forall g \in set\ bs. fst\ (snd\ f) = fst\ (snd\ g) \longrightarrow f = g) \wedge$   
 $(\forall f \in set\ bs. fst\ (snd\ f) < fst\ data)$

**lemma** *unique-idxI*:  
**assumes**  $\bigwedge f\ g. f \in set\ bs \Longrightarrow g \in set\ bs \Longrightarrow fst\ (snd\ f) = fst\ (snd\ g) \Longrightarrow f = g$   
**and**  $\bigwedge f. f \in set\ bs \Longrightarrow fst\ (snd\ f) < fst\ data$   
**shows**  $unique-idx\ bs\ data$   
 $\langle proof \rangle$

**lemma** *unique-idxD1*:  
**assumes**  $unique-idx\ bs\ data$  **and**  $f \in set\ bs$  **and**  $g \in set\ bs$  **and**  $fst\ (snd\ f) =$   
 $fst\ (snd\ g)$   
**shows**  $f = g$   
 $\langle proof \rangle$

**lemma** *unique-idxD2*:  
**assumes**  $unique-idx\ bs\ data$  **and**  $f \in set\ bs$   
**shows**  $fst\ (snd\ f) < fst\ data$   
 $\langle proof \rangle$

**lemma** *unique-idx-Nil*:  $unique-idx \sqsubseteq data$   
 $\langle proof \rangle$

**lemma** *unique-idx-subset*:  
**assumes**  $unique-idx\ bs\ data$  **and**  $set\ bs' \subseteq set\ bs$   
**shows**  $unique-idx\ bs'\ data$   
 $\langle proof \rangle$

**context** *gd-term*  
**begin**

**definition** *ap-spec* ::  $( 't, 'b::field, 'c, 'd) apT \Rightarrow bool$   
**where**  $ap-spec\ ap \longleftrightarrow (\forall gs\ bs\ ps\ hs\ data.$   
 $set\ (ap\ gs\ bs\ ps\ hs\ data) \subseteq set\ ps \cup (set\ hs \times (set\ gs \cup set\ bs \cup set\ hs)) \wedge$   
 $(\forall B\ d\ m. \forall h \in set\ hs. \forall g \in set\ gs \cup set\ bs \cup set\ hs. dickson-grading\ d \longrightarrow$

$$\begin{aligned}
& \text{set } gs \cup \text{set } bs \cup \text{set } hs \subseteq B \longrightarrow \text{fst } ' B \subseteq \text{dgrad-p-set } d \ m \longrightarrow \\
& \text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs) \longrightarrow \text{unique-idx } (gs \ @ \ bs \ @ \ hs) \ \text{data} \longrightarrow \\
& \text{is-Groebner-basis } (\text{fst } ' \ \text{set } gs) \longrightarrow h \neq g \longrightarrow \text{fst } h \neq 0 \longrightarrow \text{fst } g \neq 0 \longrightarrow \\
& (\forall a \ b. (a, b) \in_p \ \text{set } (ap \ gs \ bs \ ps \ hs \ \text{data})) \longrightarrow \text{fst } a \neq 0 \longrightarrow \text{fst } b \neq 0 \longrightarrow \\
& \quad \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } a) \ (\text{fst } b)) \longrightarrow \\
& (\forall a \ b. a \in \text{set } gs \cup \text{set } bs \longrightarrow b \in \text{set } gs \cup \text{set } bs \longrightarrow \text{fst } a \neq 0 \longrightarrow \text{fst } b \\
\neq 0 \longrightarrow \\
& \quad \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } a) \ (\text{fst } b)) \longrightarrow \\
& \quad \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } h) \ (\text{fst } g)) \wedge \\
& (\forall B \ d \ m. \forall h \ g. \text{dickson-grading } d \longrightarrow \\
& \text{set } gs \cup \text{set } bs \cup \text{set } hs \subseteq B \longrightarrow \text{fst } ' B \subseteq \text{dgrad-p-set } d \ m \longrightarrow \\
& \text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs) \longrightarrow (\text{set } gs \cup \text{set } bs) \cap \text{set } hs = \{\} \longrightarrow \\
& \text{unique-idx } (gs \ @ \ bs \ @ \ hs) \ \text{data} \longrightarrow \text{is-Groebner-basis } (\text{fst } ' \ \text{set } gs) \longrightarrow \\
& h \neq g \longrightarrow \text{fst } h \neq 0 \longrightarrow \text{fst } g \neq 0 \longrightarrow \\
& (h, g) \in \text{set } ps \ \neg_p \ \text{set } (ap \ gs \ bs \ ps \ hs \ \text{data}) \longrightarrow \\
& (\forall a \ b. (a, b) \in_p \ \text{set } (ap \ gs \ bs \ ps \ hs \ \text{data})) \longrightarrow (a, b) \in_p \ \text{set } hs \times (\text{set } gs \cup \\
\text{set } bs \cup \text{set } hs) \longrightarrow \\
& \quad \text{fst } a \neq 0 \longrightarrow \text{fst } b \neq 0 \longrightarrow \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } a) \\
(\text{fst } b)) \longrightarrow \\
& \quad \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } h) \ (\text{fst } g)))
\end{aligned}$$

Informally, *ap-spec* *ap* means that, for suitable arguments *gs*, *bs*, *ps* and *hs*, the value of *ap gs bs ps hs* is a list of pairs *ps'* such that for every element  $(a, b)$  missing in *ps'* there exists a set of pairs *C* by reference to which  $(a, b)$  can be discarded, i. e. as soon as all critical pairs of the elements in *C* can be connected below some set *B*, the same is true for the critical pair of  $(a, b)$ .

**lemma** *ap-specI*:

$$\begin{aligned}
& \text{assumes } \bigwedge gs \ bs \ ps \ hs \ \text{data}. \ \text{set } (ap \ gs \ bs \ ps \ hs \ \text{data}) \subseteq \text{set } ps \cup (\text{set } hs \times (\text{set} \\
& \text{gs} \cup \text{set } bs \cup \text{set } hs)) \\
& \text{assumes } \bigwedge gs \ bs \ ps \ hs \ \text{data} \ B \ d \ m \ h \ g. \ \text{dickson-grading } d \Longrightarrow \\
& \text{set } gs \cup \text{set } bs \cup \text{set } hs \subseteq B \Longrightarrow \text{fst } ' B \subseteq \text{dgrad-p-set } d \ m \Longrightarrow \\
& h \in \text{set } hs \Longrightarrow g \in \text{set } gs \cup \text{set } bs \cup \text{set } hs \Longrightarrow \\
& \text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs) \Longrightarrow \text{unique-idx } (gs \ @ \ bs \ @ \ hs) \ \text{data} \\
\Longrightarrow \\
& \text{is-Groebner-basis } (\text{fst } ' \ \text{set } gs) \Longrightarrow h \neq g \Longrightarrow \text{fst } h \neq 0 \Longrightarrow \text{fst } g \neq 0 \\
\Longrightarrow \\
& (\bigwedge a \ b. (a, b) \in_p \ \text{set } (ap \ gs \ bs \ ps \ hs \ \text{data})) \Longrightarrow \text{fst } a \neq 0 \Longrightarrow \text{fst } b \neq 0 \\
\Longrightarrow \\
& \quad \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } a) \ (\text{fst } b)) \Longrightarrow \\
& (\bigwedge a \ b. a \in \text{set } gs \cup \text{set } bs \Longrightarrow b \in \text{set } gs \cup \text{set } bs \Longrightarrow \text{fst } a \neq 0 \Longrightarrow \\
\text{fst } b \neq 0 \Longrightarrow \\
& \quad \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } a) \ (\text{fst } b)) \Longrightarrow \\
& \quad \text{crit-pair-cbelow-on } d \ m \ (\text{fst } ' \ B) \ (\text{fst } h) \ (\text{fst } g)) \\
& \text{assumes } \bigwedge gs \ bs \ ps \ hs \ \text{data} \ B \ d \ m \ h \ g. \ \text{dickson-grading } d \Longrightarrow \\
& \text{set } gs \cup \text{set } bs \cup \text{set } hs \subseteq B \Longrightarrow \text{fst } ' B \subseteq \text{dgrad-p-set } d \ m \Longrightarrow \\
& \text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs) \Longrightarrow (\text{set } gs \cup \text{set } bs) \cap \text{set } hs = \{\} \\
\Longrightarrow \\
& \text{unique-idx } (gs \ @ \ bs \ @ \ hs) \ \text{data} \Longrightarrow \text{is-Groebner-basis } (\text{fst } ' \ \text{set } gs) \Longrightarrow
\end{aligned}$$

$h \neq g \implies$   
 $\text{fst } h \neq 0 \implies \text{fst } g \neq 0 \implies (h, g) \in \text{set } ps \text{ } \neg_p \text{ set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data)$   
 $\implies$   
 $(\bigwedge a \text{ } b. (a, b) \in_p \text{ set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data) \implies (a, b) \in_p \text{ set } hs \times (\text{set } gs \cup \text{set } bs \cup \text{set } hs)) \implies$   
 $\text{fst } a \neq 0 \implies \text{fst } b \neq 0 \implies \text{crit-pair-cbelow-on } d \text{ } m \text{ } (\text{fst } ' B) \text{ } (\text{fst } a) \text{ } (\text{fst } b) \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (\text{fst } ' B) \text{ } (\text{fst } h) \text{ } (\text{fst } g)$   
**shows**  $ap\text{-spec } ap$   
 $\langle \text{proof} \rangle$

**lemma**  $ap\text{-spec}D1$ :

**assumes**  $ap\text{-spec } ap$

**shows**  $\text{set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data) \subseteq \text{set } ps \cup (\text{set } hs \times (\text{set } gs \cup \text{set } bs \cup \text{set } hs))$

$\langle \text{proof} \rangle$

**lemma**  $ap\text{-spec}D2$ :

**assumes**  $ap\text{-spec } ap$  **and**  $dickson\text{-grading } d$  **and**  $\text{set } gs \cup \text{set } bs \cup \text{set } hs \subseteq B$

**and**  $\text{fst } ' B \subseteq dgrad\text{-}p\text{-set } d \text{ } m$  **and**  $(h, g) \in_p \text{ set } hs \times (\text{set } gs \cup \text{set } bs \cup \text{set } hs)$

**and**  $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs)$  **and**  $unique\text{-idx } (gs \text{ } @ \text{ } bs \text{ } @ \text{ } hs) \text{ } data$

**and**  $is\text{-Groebner-basis } (\text{fst } ' \text{ set } gs)$  **and**  $h \neq g$  **and**  $\text{fst } h \neq 0$  **and**  $\text{fst } g \neq 0$

**and**  $\bigwedge a \text{ } b. (a, b) \in_p \text{ set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data) \implies \text{fst } a \neq 0 \implies \text{fst } b \neq 0 \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (\text{fst } ' B) \text{ } (\text{fst } a) \text{ } (\text{fst } b)$

**and**  $\bigwedge a \text{ } b. a \in \text{set } gs \cup \text{set } bs \implies b \in \text{set } gs \cup \text{set } bs \implies \text{fst } a \neq 0 \implies \text{fst } b \neq 0 \implies$

$\text{crit-pair-cbelow-on } d \text{ } m \text{ } (\text{fst } ' B) \text{ } (\text{fst } a) \text{ } (\text{fst } b)$

**shows**  $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (\text{fst } ' B) \text{ } (\text{fst } h) \text{ } (\text{fst } g)$

$\langle \text{proof} \rangle$

**lemma**  $ap\text{-spec}D3$ :

**assumes**  $ap\text{-spec } ap$  **and**  $dickson\text{-grading } d$  **and**  $\text{set } gs \cup \text{set } bs \cup \text{set } hs \subseteq B$

**and**  $\text{fst } ' B \subseteq dgrad\text{-}p\text{-set } d \text{ } m$  **and**  $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs)$

**and**  $(\text{set } gs \cup \text{set } bs) \cap \text{set } hs = \{\}$  **and**  $unique\text{-idx } (gs \text{ } @ \text{ } bs \text{ } @ \text{ } hs) \text{ } data$

**and**  $is\text{-Groebner-basis } (\text{fst } ' \text{ set } gs)$  **and**  $h \neq g$  **and**  $\text{fst } h \neq 0$  **and**  $\text{fst } g \neq 0$

**and**  $(h, g) \in_p \text{ set } ps \text{ } \neg_p \text{ set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data)$

**and**  $\bigwedge a \text{ } b. a \in \text{set } hs \implies b \in \text{set } gs \cup \text{set } bs \cup \text{set } hs \implies (a, b) \in_p \text{ set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data) \implies$

$\text{fst } a \neq 0 \implies \text{fst } b \neq 0 \implies \text{crit-pair-cbelow-on } d \text{ } m \text{ } (\text{fst } ' B) \text{ } (\text{fst } a)$

$(\text{fst } b)$

**shows**  $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (\text{fst } ' B) \text{ } (\text{fst } h) \text{ } (\text{fst } g)$

$\langle \text{proof} \rangle$

**lemma**  $ap\text{-spec-}Nil\text{-subset}$ :

**assumes**  $ap\text{-spec } ap$

**shows**  $\text{set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } \square \text{ } data) \subseteq \text{set } ps$

$\langle \text{proof} \rangle$

**lemma**  $ap\text{-spec-fst-subset}$ :

**assumes** *ap-spec ap*  
**shows**  $\text{fst } ' \text{ set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data) \subseteq \text{fst } ' \text{ set } ps \cup \text{set } hs$   
 $\langle \text{proof} \rangle$

**lemma** *ap-spec-snd-subset*:  
**assumes** *ap-spec ap*  
**shows**  $\text{snd } ' \text{ set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data) \subseteq \text{snd } ' \text{ set } ps \cup \text{set } gs \cup \text{set } bs \cup \text{set } hs$   
 $\langle \text{proof} \rangle$

**lemma** *ap-spec-inE*:  
**assumes** *ap-spec ap* **and**  $(p, q) \in \text{set } (ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data)$   
**assumes** 1:  $(p, q) \in \text{set } ps \implies \text{thesis}$   
**assumes** 2:  $p \in \text{set } hs \implies q \in \text{set } gs \cup \text{set } bs \cup \text{set } hs \implies \text{thesis}$   
**shows** *thesis*  
 $\langle \text{proof} \rangle$

**lemma** *subset-Times-ap*:  
**assumes** *ap-spec ap* **and** *ab-spec ab* **and**  $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs)$   
**shows**  $\text{set } (ap \text{ } gs \text{ } bs \text{ } (ps \text{ --- } sps) \text{ } hs \text{ } data) \subseteq \text{set } (ab \text{ } gs \text{ } bs \text{ } hs \text{ } data) \times (\text{set } gs \cup \text{set } (ab \text{ } gs \text{ } bs \text{ } hs \text{ } data))$   
 $\langle \text{proof} \rangle$

## 6.2.6 Function *args-to-set*

**definition** *args-to-set* ::  $('t, 'b::\text{field}, 'c) \text{ pdata list} \times ('t, 'b, 'c) \text{ pdata list} \times ('t, 'b, 'c) \text{ pdata-pair list} \Rightarrow ('t \Rightarrow_0 'b) \text{ set}$   
**where**  $\text{args-to-set } x = \text{fst } ' (\text{set } (\text{fst } x) \cup \text{set } (\text{fst } (\text{snd } x)) \cup \text{fst } ' \text{ set } (\text{snd } (\text{snd } x))) \cup \text{snd } ' \text{ set } (\text{snd } (\text{snd } x))$

**lemma** *args-to-set-alt*:  
 $\text{args-to-set } (gs, bs, ps) = \text{fst } ' \text{ set } gs \cup \text{fst } ' \text{ set } bs \cup \text{fst } ' \text{ fst } ' \text{ set } ps \cup \text{fst } ' \text{ snd } ' \text{ set } ps$   
 $\langle \text{proof} \rangle$

**lemma** *args-to-set-subset-Times*:  
**assumes**  $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs)$   
**shows**  $\text{args-to-set } (gs, bs, ps) = \text{fst } ' \text{ set } gs \cup \text{fst } ' \text{ set } bs$   
 $\langle \text{proof} \rangle$

**lemma** *args-to-set-subset*:  
**assumes** *ap-spec ap* **and** *ab-spec ab*  
**shows**  $\text{args-to-set } (gs, ab \text{ } gs \text{ } bs \text{ } hs \text{ } data, ap \text{ } gs \text{ } bs \text{ } ps \text{ } hs \text{ } data) \subseteq \text{fst } ' (\text{set } gs \cup \text{set } bs \cup \text{fst } ' \text{ set } ps \cup \text{snd } ' \text{ set } ps \cup \text{set } hs) \text{ (is } ?l \subseteq \text{fst } ' ?r)$   
 $\langle \text{proof} \rangle$

**lemma** *args-to-set-alt2*:  
**assumes** *ap-spec ap* **and** *ab-spec ab* **and**  $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs)$   
**shows**  $\text{args-to-set } (gs, ab \text{ } gs \text{ } bs \text{ } hs \text{ } data, ap \text{ } gs \text{ } bs \text{ } (ps \text{ --- } sps) \text{ } hs \text{ } data) =$

$fst \text{ ' (set } gs \cup set \text{ } bs \cup set \text{ } hs) \text{ (is ?l = fst ' ?r)}$

$\langle proof \rangle$

**lemma** *args-to-set-subset1*:  
**assumes**  $set \text{ } gs1 \subseteq set \text{ } gs2$   
**shows**  $args\text{-to-set } (gs1, bs, ps) \subseteq args\text{-to-set } (gs2, bs, ps)$   
 $\langle proof \rangle$

**lemma** *args-to-set-subset2*:  
**assumes**  $set \text{ } bs1 \subseteq set \text{ } bs2$   
**shows**  $args\text{-to-set } (gs, bs1, ps) \subseteq args\text{-to-set } (gs, bs2, ps)$   
 $\langle proof \rangle$

**lemma** *args-to-set-subset3*:  
**assumes**  $set \text{ } ps1 \subseteq set \text{ } ps2$   
**shows**  $args\text{-to-set } (gs, bs, ps1) \subseteq args\text{-to-set } (gs, bs, ps2)$   
 $\langle proof \rangle$

### 6.2.7 Functions *count-const-lt-components*, *count-rem-comps* and *full-gb*

**definition** *rem-comps-spec* ::  $('t, 'b::zero, 'c) \text{ pdata list} \Rightarrow nat \times 'd \Rightarrow bool$   
**where**  $rem\text{-comps-spec } bs \text{ data} \longleftrightarrow (card \text{ (component-of-term ' Keys (fst ' set } bs)) =$   
 $fst \text{ data} + card \text{ (const-lt-component ' (fst ' set } bs -$   
 $\{0\} - \{None\}))$

**definition** *count-const-lt-components* ::  $('t, 'b::zero, 'c) \text{ pdata' list} \Rightarrow nat$   
**where**  $count\text{-const-lt-components } hs = length \text{ (remdups (filter } (\lambda x. x \neq None) \text{ (map (const-lt-component } \circ fst) \text{ } hs)))$

**definition** *count-rem-components* ::  $('t, 'b::zero, 'c) \text{ pdata' list} \Rightarrow nat$   
**where**  $count\text{-rem-components } bs = length \text{ (remdups (map component-of-term (Keys-to-list (map fst } bs)))) -$   
 $count\text{-const-lt-components } [b \leftarrow bs . fst \text{ } b \neq 0]$

**lemma** *count-const-lt-components-alt*:  
 $count\text{-const-lt-components } hs = card \text{ (const-lt-component ' fst ' set } hs - \{None\})$   
 $\langle proof \rangle$

**lemma** *count-rem-components-alt*:  
 $count\text{-rem-components } bs + card \text{ (const-lt-component ' (fst ' set } bs - \{0\} - \{None\}) =$   
 $card \text{ (component-of-term ' Keys (fst ' set } bs))$   
 $\langle proof \rangle$

**lemma** *rem-comps-spec-count-rem-components*:  $rem\text{-comps-spec } bs \text{ (count-rem-components } bs, \text{ data)}$   
 $\langle proof \rangle$



**definition**  $full\text{-}gb :: ('t, 'b, 'c) \text{pdata list} \Rightarrow ('t, 'b::zero\text{-}neq\text{-}one, 'c::default) \text{pdata list}$

**where**  $full\text{-}gb\ bs = \text{map } (\lambda k. (\text{monomial } 1 (\text{term-of-pair } (0, k)), 0, \text{default}))$   
 $(\text{remdups } (\text{map } \text{component-of-term } (\text{Keys-to-list } (\text{map } \text{fst } bs))))$

**lemma**  $fst\text{-}set\text{-}full\text{-}gb$ :

$fst \text{ ' set } (full\text{-}gb\ bs) = (\lambda v. \text{monomial } 1 (\text{term-of-pair } (0, \text{component-of-term } v)))$   
 $\text{ ' Keys } (fst \text{ ' set } bs)$   
 $\langle \text{proof} \rangle$

**lemma**  $Keys\text{-}full\text{-}gb$ :

$Keys (fst \text{ ' set } (full\text{-}gb\ bs)) = (\lambda v. \text{term-of-pair } (0, \text{component-of-term } v)) \text{ ' Keys}$   
 $(fst \text{ ' set } bs)$   
 $\langle \text{proof} \rangle$

**lemma**  $pps\text{-}full\text{-}gb$ :  $pp\text{-of-term } \text{ ' Keys } (fst \text{ ' set } (full\text{-}gb\ bs)) \subseteq \{0\}$

$\langle \text{proof} \rangle$

**lemma**  $components\text{-}full\text{-}gb$ :

$\text{component-of-term } \text{ ' Keys } (fst \text{ ' set } (full\text{-}gb\ bs)) = \text{component-of-term } \text{ ' Keys } (fst$   
 $\text{ ' set } bs)$   
 $\langle \text{proof} \rangle$

**lemma**  $full\text{-}gb\text{-}is\text{-}full\text{-}pmdl$ :  $is\text{-}full\text{-}pmdl (fst \text{ ' set } (full\text{-}gb\ bs))$

**for**  $bs::('t, 'b::field, 'c::default) \text{pdata list}$   
 $\langle \text{proof} \rangle$

In fact,  $is\text{-}full\text{-}pmdl (fst \text{ ' set } (full\text{-}gb\ ?bs))$  also holds if  $'b$  is no field.

**lemma**  $full\text{-}gb\text{-}isGB$ :  $is\text{-}Groebner\text{-}basis (fst \text{ ' set } (full\text{-}gb\ bs))$

$\langle \text{proof} \rangle$

## 6.2.8 Specification of the *completion* parameter

**definition**  $compl\text{-}struct :: ('t, 'b::field, 'c, 'd) \text{compl}T \Rightarrow \text{bool}$

**where**  $compl\text{-}struct\ \text{compl} \longleftrightarrow$   
 $(\forall gs\ bs\ ps\ sps\ data. sps \neq [] \longrightarrow \text{set } sps \subseteq \text{set } ps \longrightarrow$   
 $(\forall d. \text{dickson-grading } d \longrightarrow$   
 $\text{dgrad-p-set-le } d (fst \text{ ' (set } (fst (compl\ gs\ bs (ps \text{ -- } sps) sps\ data))))$   
 $(\text{args-to-set } (gs, bs, ps))) \wedge$   
 $\text{component-of-term } \text{ ' Keys } (fst \text{ ' (set } (fst (compl\ gs\ bs (ps \text{ -- } sps) sps$   
 $\text{data})))) \subseteq$   
 $\text{component-of-term } \text{ ' Keys } (\text{args-to-set } (gs, bs, ps)) \wedge$   
 $0 \notin \text{fst } \text{ ' set } (fst (compl\ gs\ bs (ps \text{ -- } sps) sps\ data)) \wedge$   
 $(\forall h \in \text{set } (fst (compl\ gs\ bs (ps \text{ -- } sps) sps\ data)). \forall b \in \text{set } gs \cup \text{set } bs.$   
 $\text{fst } b \neq 0 \longrightarrow \neg \text{lt } (fst\ b) \text{ adds}_t \text{ lt } (fst\ h)))$

**lemma**  $compl\text{-}structI$ :

**assumes**  $\bigwedge d\ gs\ bs\ ps\ sps\ data. \text{dickson-grading } d \Longrightarrow sps \neq [] \Longrightarrow \text{set } sps \subseteq \text{set}$   
 $ps \Longrightarrow$

$dgrad-p-set-le\ d\ (fst\ '(\ set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data))))$   
 $(args-to-set\ (gs,\ bs,\ ps))$   
**assumes**  $\bigwedge gs\ bs\ ps\ sps\ data.\ sps \neq [] \implies set\ sps \subseteq set\ ps \implies$   
 $component-of-term\ 'Keys\ (fst\ '(\ set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)))) \subseteq$   
 $component-of-term\ 'Keys\ (args-to-set\ (gs,\ bs,\ ps))$   
**assumes**  $\bigwedge gs\ bs\ ps\ sps\ data.\ sps \neq [] \implies set\ sps \subseteq set\ ps \implies 0 \notin fst\ 'set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data))$   
**assumes**  $\bigwedge gs\ bs\ ps\ sps\ h\ b\ data.\ sps \neq [] \implies set\ sps \subseteq set\ ps \implies h \in set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)) \implies$   
 $b \in set\ gs \cup set\ bs \implies fst\ b \neq 0 \implies \neg lt\ (fst\ b)\ adds_t\ lt\ (fst\ h)$   
**shows**  $compl-struct\ compl$   
 $\langle proof \rangle$

**lemma**  $compl-structD1$ :

**assumes**  $compl-struct\ compl$  **and**  $dickson-grading\ d$  **and**  $sps \neq []$  **and**  $set\ sps \subseteq set\ ps$   
**shows**  $dgrad-p-set-le\ d\ (fst\ '(\ set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data))))$   
 $(args-to-set\ (gs,\ bs,\ ps))$   
 $\langle proof \rangle$

**lemma**  $compl-structD2$ :

**assumes**  $compl-struct\ compl$  **and**  $sps \neq []$  **and**  $set\ sps \subseteq set\ ps$   
**shows**  $component-of-term\ 'Keys\ (fst\ '(\ set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)))) \subseteq$   
 $component-of-term\ 'Keys\ (args-to-set\ (gs,\ bs,\ ps))$   
 $\langle proof \rangle$

**lemma**  $compl-structD3$ :

**assumes**  $compl-struct\ compl$  **and**  $sps \neq []$  **and**  $set\ sps \subseteq set\ ps$   
**shows**  $0 \notin fst\ 'set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data))$   
 $\langle proof \rangle$

**lemma**  $compl-structD4$ :

**assumes**  $compl-struct\ compl$  **and**  $sps \neq []$  **and**  $set\ sps \subseteq set\ ps$   
**and**  $h \in set\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data))$  **and**  $b \in set\ gs \cup set\ bs$   
**and**  $fst\ b \neq 0$   
**shows**  $\neg lt\ (fst\ b)\ adds_t\ lt\ (fst\ h)$   
 $\langle proof \rangle$

**definition**  $struct-spec :: ('t, 'b::field, 'c, 'd) selT \Rightarrow ('t, 'b, 'c, 'd) apT \Rightarrow ('t, 'b, 'c, 'd) abT \Rightarrow$

$( 't, 'b, 'c, 'd) complT \Rightarrow bool$

**where**  $struct-spec\ sel\ ap\ ab\ compl \iff (sel-spec\ sel \wedge ap-spec\ ap \wedge ab-spec\ ab \wedge compl-struct\ compl)$

**lemma**  $struct-specI$ :

**assumes**  $sel-spec\ sel$  **and**  $ap-spec\ ap$  **and**  $ab-spec\ ab$  **and**  $compl-struct\ compl$   
**shows**  $struct-spec\ sel\ ap\ ab\ compl$

*<proof>*

**lemma** *struct-specD1*:

**assumes** *struct-spec sel ap ab compl*

**shows** *sel-spec sel*

*<proof>*

**lemma** *struct-specD2*:

**assumes** *struct-spec sel ap ab compl*

**shows** *ap-spec ap*

*<proof>*

**lemma** *struct-specD3*:

**assumes** *struct-spec sel ap ab compl*

**shows** *ab-spec ab*

*<proof>*

**lemma** *struct-specD4*:

**assumes** *struct-spec sel ap ab compl*

**shows** *compl-struct compl*

*<proof>*

**lemmas** *struct-specD = struct-specD1 struct-specD2 struct-specD3 struct-specD4*

**definition** *compl-pmdl* :: ('t, 'b::field, 'c, 'd) *complT*  $\Rightarrow$  *bool*

**where** *compl-pmdl compl*  $\longleftrightarrow$

$(\forall gs\ bs\ ps\ sps\ data.\ is\text{-Groebner-basis}\ (fst\ 'set\ gs) \longrightarrow sps \neq [] \longrightarrow set\ sps \subseteq set\ ps \longrightarrow$   
 $unique\text{-idx}\ (gs\ @\ bs)\ data \longrightarrow$   
 $fst\ '(\text{set}\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)))) \subseteq pmdl\ (args\text{-to-set}\ (gs,\ bs,\ ps)))$

**lemma** *compl-pmdlI*:

**assumes**  $\bigwedge gs\ bs\ ps\ sps\ data.\ is\text{-Groebner-basis}\ (fst\ 'set\ gs) \Longrightarrow sps \neq [] \Longrightarrow set\ sps \subseteq set\ ps \Longrightarrow$

$unique\text{-idx}\ (gs\ @\ bs)\ data \Longrightarrow$   
 $fst\ '(\text{set}\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)))) \subseteq pmdl\ (args\text{-to-set}\ (gs,\ bs,\ ps))$

**shows** *compl-pmdl compl*

*<proof>*

**lemma** *compl-pmdlD*:

**assumes** *compl-pmdl compl* **and** *is-Groebner-basis (fst 'set gs)*

**and**  $sps \neq []$  **and**  $set\ sps \subseteq set\ ps$  **and** *unique-idx (gs @ bs) data*

**shows**  $fst\ '(\text{set}\ (fst\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)))) \subseteq pmdl\ (args\text{-to-set}\ (gs,\ bs,\ ps))$

*<proof>*

**definition** *compl-conn* :: ('t, 'b::field, 'c, 'd) *complT*  $\Rightarrow$  *bool*

**where**  $\text{compl-conn compl} \longleftrightarrow$   
 $(\forall d m gs bs ps sps p q \text{ data. dickson-grading } d \longrightarrow \text{fst ' set } gs \subseteq \text{dgrad-p-set } d m \longrightarrow$   
 $\text{is-Groebner-basis (fst ' set } gs) \longrightarrow \text{fst ' set } bs \subseteq \text{dgrad-p-set } d m \longrightarrow$   
 $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs) \longrightarrow \text{sps} \neq [] \longrightarrow \text{set } sps \subseteq \text{set } ps$   
 $\longrightarrow$   
 $\text{unique-idx (gs @ bs) data} \longrightarrow (p, q) \in \text{set } sps \longrightarrow \text{fst } p \neq 0 \longrightarrow \text{fst } q$   
 $\neq 0 \longrightarrow$   
 $\text{crit-pair-cbelow-on } d m (\text{fst ' (set } gs \cup \text{set } bs) \cup \text{fst ' set (fst (compl } gs$   
 $bs (ps \text{ -- } sps) sps \text{ data})) (fst } p) (\text{fst } q))$

Informally,  $\text{compl-conn compl}$  means that, for suitable arguments  $gs$ ,  $bs$ ,  $ps$  and  $sps$ , the value of  $\text{compl } gs \text{ } bs \text{ } ps \text{ } sps$  is a list  $hs$  such that the critical pairs of all elements in  $sps$  can be connected modulo  $\text{set } gs \cup \text{set } bs \cup \text{set } hs$ .

**lemma**  $\text{compl-connI}$ :

**assumes**  $\bigwedge d m gs bs ps sps p q \text{ data. dickson-grading } d \implies \text{fst ' set } gs \subseteq \text{dgrad-p-set } d m \implies$   
 $\text{is-Groebner-basis (fst ' set } gs) \implies \text{fst ' set } bs \subseteq \text{dgrad-p-set } d m \implies$   
 $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs) \implies \text{sps} \neq [] \implies \text{set } sps \subseteq \text{set } ps \implies$   
 $\text{unique-idx (gs @ bs) data} \implies (p, q) \in \text{set } sps \implies \text{fst } p \neq 0 \implies \text{fst } q$   
 $\neq 0 \implies$   
 $\text{crit-pair-cbelow-on } d m (\text{fst ' (set } gs \cup \text{set } bs) \cup \text{fst ' set (fst (compl } gs$   
 $bs (ps \text{ -- } sps) sps \text{ data})) (fst } p) (\text{fst } q)$   
**shows**  $\text{compl-conn compl}$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{compl-connD}$ :

**assumes**  $\text{compl-conn compl}$  **and**  $\text{dickson-grading } d$  **and**  $\text{fst ' set } gs \subseteq \text{dgrad-p-set } d m$   
**and**  $\text{is-Groebner-basis (fst ' set } gs)$  **and**  $\text{fst ' set } bs \subseteq \text{dgrad-p-set } d m$   
**and**  $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs)$  **and**  $\text{sps} \neq []$  **and**  $\text{set } sps \subseteq \text{set } ps$   
**and**  $\text{unique-idx (gs @ bs) data}$  **and**  $(p, q) \in \text{set } sps$  **and**  $\text{fst } p \neq 0$  **and**  $\text{fst } q$   
 $\neq 0$   
**shows**  $\text{crit-pair-cbelow-on } d m (\text{fst ' (set } gs \cup \text{set } bs) \cup \text{fst ' set (fst (compl } gs$   
 $bs (ps \text{ -- } sps) sps \text{ data})) (fst } p) (\text{fst } q)$   
 $\langle \text{proof} \rangle$

## 6.2.9 Function $\text{gb-schema-dummy}$

**definition** (**in**  $-$ )  $\text{add-indices} :: ((\text{'a, 'b, 'c) pdata' list} \times \text{'d}) \Rightarrow (\text{nat} \times \text{'d}) \Rightarrow$   
 $((\text{'a, 'b, 'c) pdata list} \times \text{nat} \times \text{'d})$

**where**  $[\text{code del}]$ :  $\text{add-indices } ns \text{ data} =$   
 $(\text{map-idx } (\lambda h i. (\text{fst } h, i, \text{snd } h)) (\text{fst } ns) (\text{fst } data), \text{fst } data + \text{length (fst } ns), \text{snd } ns)$

**lemma** (**in**  $-$ )  $\text{add-indices-code} [\text{code}]$ :

$\text{add-indices } (ns, \text{data}) (n, \text{data}') = (\text{map-idx } (\lambda (h, d) i. (h, i, d)) ns n, n + \text{length } ns, \text{data})$

$\langle \text{proof} \rangle$

**lemma** *fst-add-indices*:  $\text{map fst (fst (add-indices ns data'))} = \text{map fst (fst ns)}$   
 $\langle \text{proof} \rangle$

**corollary** *fst-set-add-indices*:  $\text{fst ' set (fst (add-indices ns data'))} = \text{fst ' set (fst ns)}$   
 $\langle \text{proof} \rangle$

**lemma** *in-set-add-indicesE*:  
assumes  $f \in \text{set (fst (add-indices aux data))}$   
obtains  $i$  where  $i < \text{length (fst aux)}$  and  $f = (\text{fst ((fst aux) ! i)}, \text{fst data} + i, \text{snd ((fst aux) ! i)})$   
 $\langle \text{proof} \rangle$

**definition** *gb-schema-aux-term1* ::  $((('t, 'b::\text{field}, 'c) \text{pdata list} \times ('t, 'b, 'c) \text{pdata-pair list}) \times ((('t, 'b, 'c) \text{pdata list} \times ('t, 'b, 'c) \text{pdata-pair list})) \text{set}) \text{set}$   
where  $\text{gb-schema-aux-term1} = \{(a, b::('t, 'b, 'c) \text{pdata list}). (\text{fst ' set } a) \sqsupseteq p (\text{fst ' set } b)\} <*\text{lex}*>$   
 $(\text{measure (card} \circ \text{set)})$

**definition** *gb-schema-aux-term2* ::  
 $(a \Rightarrow \text{nat}) \Rightarrow ('t, 'b::\text{field}, 'c) \text{pdata list} \Rightarrow (((('t, 'b, 'c) \text{pdata list} \times ('t, 'b, 'c) \text{pdata-pair list}) \times ((('t, 'b, 'c) \text{pdata list} \times ('t, 'b, 'c) \text{pdata-pair list})) \text{set}) \text{set}$   
where  $\text{gb-schema-aux-term2 } d \text{ gs} = \{(a, b). \text{dgrad-p-set-le } d (\text{args-to-set (gs, a)}) (\text{args-to-set (gs, b)}) \wedge \text{component-of-term ' Keys (args-to-set (gs, a))} \subseteq \text{component-of-term ' Keys (args-to-set (gs, b))}\}$

**definition** *gb-schema-aux-term* where  $\text{gb-schema-aux-term } d \text{ gs} = \text{gb-schema-aux-term1} \cap \text{gb-schema-aux-term2 } d \text{ gs}$

*gb-schema-aux-term* is needed for proving termination of function *gb-schema-aux*.

**lemma** *gb-schema-aux-term1-wf-on*:  
assumes *dickson-grading*  $d$  and *finite*  $K$   
shows *wfp-on*  $(\lambda x y. (x, y) \in \text{gb-schema-aux-term1})$   
 $\{x::(('t, 'b, 'c) \text{pdata list}) \times (((('t, 'b::\text{field}, 'c) \text{pdata-pair list})). \text{args-to-set (gs, x)} \subseteq \text{dgrad-p-set } d \text{ m} \wedge \text{component-of-term ' Keys (args-to-set (gs, x))} \subseteq K)\}$   
 $\langle \text{proof} \rangle$

**lemma** *gb-schema-aux-term-wf*:  
assumes *dickson-grading*  $d$   
shows *wf*  $(\text{gb-schema-aux-term } d \text{ gs})$   
 $\langle \text{proof} \rangle$

**lemma** *dgrad-p-set-le-args-to-set-ab*:

**assumes** *dickson-grading*  $d$  **and** *ap-spec*  $ap$  **and** *ab-spec*  $ab$  **and** *compl-struct*  $compl$

**assumes**  $sps \neq []$  **and**  $set\ sps \subseteq set\ ps$  **and**  $hs = fst\ (add\_indices\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)\ data)$

**shows**  $dgrad\text{-}p\text{-}set\text{-}le\ d\ (args\text{-}to\text{-}set\ (gs,\ ab\ gs\ bs\ hs\ data',\ ap\ gs\ bs\ (ps\ \text{---}\ sps)\ hs\ data'))\ (args\text{-}to\text{-}set\ (gs,\ bs,\ ps))$

(**is**  $dgrad\text{-}p\text{-}set\text{-}le\ -\ ?l\ ?r$ )

$\langle proof \rangle$

**corollary** *dgrad-p-set-le-args-to-set-struct*:

**assumes** *dickson-grading*  $d$  **and** *struct-spec*  $sel\ ap\ ab\ compl$  **and**  $ps \neq []$

**assumes**  $sps = sel\ gs\ bs\ ps\ data$  **and**  $hs = fst\ (add\_indices\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)\ data)$

**shows**  $dgrad\text{-}p\text{-}set\text{-}le\ d\ (args\text{-}to\text{-}set\ (gs,\ ab\ gs\ bs\ hs\ data',\ ap\ gs\ bs\ (ps\ \text{---}\ sps)\ hs\ data'))\ (args\text{-}to\text{-}set\ (gs,\ bs,\ ps))$

$\langle proof \rangle$

**lemma** *components-subset-ab*:

**assumes** *ap-spec*  $ap$  **and** *ab-spec*  $ab$  **and** *compl-struct*  $compl$

**assumes**  $sps \neq []$  **and**  $set\ sps \subseteq set\ ps$  **and**  $hs = fst\ (add\_indices\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)\ data)$

**shows**  $component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ ab\ gs\ bs\ hs\ data',\ ap\ gs\ bs\ (ps\ \text{---}\ sps)\ hs\ data')) \subseteq$

$component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ bs,\ ps))$  (**is**  $?l \subseteq ?r$ )

$\langle proof \rangle$

**corollary** *components-subset-struct*:

**assumes** *struct-spec*  $sel\ ap\ ab\ compl$  **and**  $ps \neq []$

**assumes**  $sps = sel\ gs\ bs\ ps\ data$  **and**  $hs = fst\ (add\_indices\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)\ data)$

**shows**  $component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ ab\ gs\ bs\ hs\ data',\ ap\ gs\ bs\ (ps\ \text{---}\ sps)\ hs\ data')) \subseteq$

$component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ bs,\ ps))$

$\langle proof \rangle$

**corollary** *components-struct*:

**assumes** *struct-spec*  $sel\ ap\ ab\ compl$  **and**  $ps \neq []$  **and**  $set\ ps \subseteq set\ bs \times (set\ gs \cup set\ bs)$

**assumes**  $sps = sel\ gs\ bs\ ps\ data$  **and**  $hs = fst\ (add\_indices\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)\ data)$

**shows**  $component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ ab\ gs\ bs\ hs\ data',\ ap\ gs\ bs\ (ps\ \text{---}\ sps)\ hs\ data')) =$

$component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ bs,\ ps))$  (**is**  $?l = ?r$ )

$\langle proof \rangle$

**lemma** *struct-spec-red-supset*:

**assumes** *struct-spec*  $sel\ ap\ ab\ compl$  **and**  $ps \neq []$  **and**  $sps = sel\ gs\ bs\ ps\ data$

**and**  $hs = fst\ (add\_indices\ (compl\ gs\ bs\ (ps\ \text{---}\ sps)\ sps\ data)\ data)$  **and**  $hs \neq$

$[]$

**shows**  $(fst \text{ ' set (ab gs bs hs data')}) \sqsupset p (fst \text{ ' set bs})$   
 ⟨proof⟩

**lemma** *unique-idx-append*:  
**assumes** *unique-idx gs data* **and**  $(hs, data') = add\_indices \text{ aux data}$   
**shows** *unique-idx (gs @ hs) data'*  
 ⟨proof⟩

**corollary** *unique-idx-ab*:  
**assumes** *ab-spec ab* **and** *unique-idx (gs @ bs) data* **and**  $(hs, data') = add\_indices \text{ aux data}$   
**shows** *unique-idx (gs @ ab gs bs hs data') data'*  
 ⟨proof⟩

**lemma** *rem-comps-spec-struct*:  
**assumes** *struct-spec sel ap ab compl* **and** *rem-comps-spec (gs @ bs) data* **and**  $ps \neq \square$   
**and**  $set \text{ ps} \subseteq (set \text{ bs}) \times (set \text{ gs} \cup set \text{ bs})$  **and**  $sps = sel \text{ gs bs ps (snd data)}$   
**and**  $aux = compl \text{ gs bs (ps -- sps) sps (snd data)}$  **and**  $(hs, data') = add\_indices \text{ aux (snd data)}$   
**shows** *rem-comps-spec (gs @ ab gs bs hs data') (fst data - count-const-lt-components (fst aux), data')*  
 ⟨proof⟩

**lemma** *pmdl-struct*:  
**assumes** *struct-spec sel ap ab compl* **and** *compl-pmdl compl* **and** *is-Groebner-basis (fst ' set gs)*  
**and**  $ps \neq \square$  **and**  $set \text{ ps} \subseteq (set \text{ bs}) \times (set \text{ gs} \cup set \text{ bs})$  **and** *unique-idx (gs @ bs) (snd data)*  
**and**  $sps = sel \text{ gs bs ps (snd data)}$  **and**  $aux = compl \text{ gs bs (ps -- sps) sps (snd data)}$   
**and**  $(hs, data') = add\_indices \text{ aux (snd data)}$   
**shows** *pmdl (fst ' set (gs @ ab gs bs hs data')) = pmdl (fst ' set (gs @ bs))*  
 ⟨proof⟩

**lemma** *discarded-subset*:  
**assumes** *ab-spec ab*  
**and**  $D' = D \cup (set \text{ hs} \times (set \text{ gs} \cup set \text{ bs} \cup set \text{ hs}) \cup set \text{ (ps -- sps)} -_p set \text{ (ap gs bs (ps -- sps) hs data'))$   
**and**  $set \text{ ps} \subseteq set \text{ bs} \times (set \text{ gs} \cup set \text{ bs})$  **and**  $D \subseteq (set \text{ gs} \cup set \text{ bs}) \times (set \text{ gs} \cup set \text{ bs})$   
**shows**  $D' \subseteq (set \text{ gs} \cup set \text{ (ab gs bs hs data')}) \times (set \text{ gs} \cup set \text{ (ab gs bs hs data')})$   
 ⟨proof⟩

**lemma** *compl-struct-disjoint*:  
**assumes** *compl-struct compl* **and**  $sps \neq \square$  **and**  $set \text{ sps} \subseteq set \text{ ps}$   
**shows**  $fst \text{ ' set (fst (compl gs bs (ps -- sps) sps data))} \cap fst \text{ ' (set gs} \cup set \text{ bs)} = \{\}$

*<proof>*

**context**

**fixes** *sel*::('t, 'b)::field, 'c::default, 'd) *selT* **and** *ap*::('t, 'b, 'c, 'd) *apT*  
**and** *ab*::('t, 'b, 'c, 'd) *abT* **and** *compl*::('t, 'b, 'c, 'd) *complT*  
**and** *gs*::('t, 'b, 'c) *pdata list*

**begin**

**function** (*domintros*) *gb-schema-dummy* :: *nat* × *nat* × 'd ⇒ ('t, 'b, 'c) *pdata-pair*  
*set* ⇒

('t, 'b, 'c) *pdata list* ⇒ ('t, 'b, 'c) *pdata-pair list* ⇒  
(('t, 'b, 'c) *pdata list* × ('t, 'b, 'c) *pdata-pair set*)

**where**

*gb-schema-dummy data D bs ps* =

(*if ps* = [] *then*

(*gs* @ *bs*, *D*)

*else*

(*let sps* = *sel gs bs ps (snd data)*; *ps0* = *ps* -- *sps*; *aux* = *compl gs bs*  
*ps0 sps (snd data)*;

*remcomps* = *fst (data)* - *count-const-lt-components (fst aux)* *in*

(*if remcomps* = 0 *then*

(*full-gb (gs* @ *bs)*, *D*)

*else*

*let (hs, data')* = *add-indices aux (snd data)* *in*

*gb-schema-dummy (remcomps, data')*

(*D* ∪ ((*set hs* × (*set gs* ∪ *set bs* ∪ *set hs*) ∪ *set (ps* -- *sps)*) -<sub>*p*</sub>

*set (ap gs bs ps0 hs data')*))

(*ab gs bs hs data')* (*ap gs bs ps0 hs data')*

)

)

)

*<proof>*

**lemma** *gb-schema-dummy-domI1*: *gb-schema-dummy-dom (data, D, bs, [])*

*<proof>*

**lemma** *gb-schema-dummy-domI2*:

**assumes** *struct-spec sel ap ab compl*

**shows** *gb-schema-dummy-dom (data, D, args)*

*<proof>*

**lemmas** *gb-schema-dummy-simp* = *gb-schema-dummy.psimps[OF gb-schema-dummy-domI2]*

**lemma** *gb-schema-dummy-Nil [simp]*: *gb-schema-dummy data D bs []* = (*gs* @ *bs*,  
*D*)

*<proof>*

**lemma** *gb-schema-dummy-not-Nil*:

**assumes** *struct-spec sel ap ab compl* **and** *ps* ≠ []



**shows** *gb-schema-dummy data D bs ps =*  
 (let *sps = sel gs bs ps (snd data)*; *ps0 = ps -- sps*; *aux = compl gs bs*  
*ps0 sps (snd data)*;  
   *remcomps = fst (data) - count-const-lt-components (fst aux) in*  
   (if *remcomps = 0* then  
     (*full-gb (gs @ bs), D*)  
   else  
     let (*hs, data'*) = *add-indices aux (snd data) in*  
       *gb-schema-dummy (remcomps, data')*  
       (*D ∪ ((set hs × (set gs ∪ set bs ∪ set hs) ∪ set (ps -- sps)) -<sub>p</sub>*  
*set (ap gs bs ps0 hs data'))*)  
       (*ab gs bs hs data'*) (*ap gs bs ps0 hs data'*)  
     )  
 )  
 )  
 ⟨*proof*⟩

**lemma** *gb-schema-dummy-induct [consumes 1, case-names base rec1 rec2]*:  
**assumes** *struct-spec sel ap ab compl*  
**assumes** *base: ∧ bs data D. P data D bs [] (gs @ bs, D)*  
**and** *rec1: ∧ bs ps sps data D. ps ≠ [] ⇒ sps = sel gs bs ps (snd data) ⇒*  
*fst (data) ≤ count-const-lt-components (fst (compl gs bs (ps -- sps)*  
*sps (snd data))) ⇒*  
*P data D bs ps (full-gb (gs @ bs), D)*  
**and** *rec2: ∧ bs ps sps aux hs rc data data' D D'. ps ≠ [] ⇒ sps = sel gs bs ps*  
*(snd data) ⇒*  
*aux = compl gs bs (ps -- sps) sps (snd data) ⇒ (hs, data') =*  
*add-indices aux (snd data) ⇒*  
*rc = fst data - count-const-lt-components (fst aux) ⇒ 0 < rc ⇒*  
*D' = (D ∪ ((set hs × (set gs ∪ set bs ∪ set hs) ∪ set (ps -- sps))*  
*-<sub>p</sub> set (ap gs bs (ps -- sps) hs data')) ⇒*  
*P (rc, data') D' (ab gs bs hs data') (ap gs bs (ps -- sps) hs data')*  
*(gb-schema-dummy (rc, data') D' (ab gs bs hs data') (ap gs bs (ps*  
*-- sps) hs data')) ⇒*  
*P data D bs ps (gb-schema-dummy (rc, data') D' (ab gs bs hs data')*  
*(ap gs bs (ps -- sps) hs data'))*  
**shows** *P data D bs ps (gb-schema-dummy data D bs ps)*  
 ⟨*proof*⟩

**lemma** *fst-gb-schema-dummy-dgrad-p-set-le*:  
**assumes** *dickson-grading d and struct-spec sel ap ab compl*  
**shows** *dgrad-p-set-le d (fst ' set (fst (gb-schema-dummy data D bs ps))) (args-to-set*  
*(gs, bs, ps))*  
 ⟨*proof*⟩

**lemma** *fst-gb-schema-dummy-components*:  
**assumes** *struct-spec sel ap ab compl and set ps ⊆ (set bs) × (set gs ∪ set bs)*  
**shows** *component-of-term ' Keys (fst ' set (fst (gb-schema-dummy data D bs*  
*ps))) =*  
*component-of-term ' Keys (args-to-set (gs, bs, ps))*

*<proof>*

**lemma** *fst-gb-schema-dummy-pmdl:*

**assumes** *struct-spec sel ap ab compl and compl-pmdl compl and is-Groebner-basis*  
(*fst ' set gs*)

**and** *set ps*  $\subseteq$  *set bs*  $\times$  (*set gs*  $\cup$  *set bs*) **and** *unique-idx* (*gs @ bs*) (*snd data*)  
**and** *rem-comps-spec* (*gs @ bs*) *data*

**shows** *pmdl* (*fst ' set* (*fst* (*gb-schema-dummy data D bs ps*))) = *pmdl* (*fst ' set*  
(*gs @ bs*))

*<proof>*

**lemma** *snd-gb-schema-dummy-subset:*

**assumes** *struct-spec sel ap ab compl and set ps*  $\subseteq$  *set bs*  $\times$  (*set gs*  $\cup$  *set bs*)

**and** *D*  $\subseteq$  (*set gs*  $\cup$  *set bs*)  $\times$  (*set gs*  $\cup$  *set bs*) **and** *res* = *gb-schema-dummy*  
*data D bs ps*

**shows** *snd res*  $\subseteq$  *set* (*fst res*)  $\times$  *set* (*fst res*)  $\vee$  ( $\exists$  *xs*. *fst* (*res*) = *full-gb xs*)

*<proof>*

**lemma** *gb-schema-dummy-connectible1:*

**assumes** *struct-spec sel ap ab compl and compl-conn compl and dickson-grading*  
*d*

**and** *fst ' set gs*  $\subseteq$  *dgrad-p-set d m and is-Groebner-basis* (*fst ' set gs*)

**and** *fst ' set bs*  $\subseteq$  *dgrad-p-set d m*

**and** *set ps*  $\subseteq$  *set bs*  $\times$  (*set gs*  $\cup$  *set bs*)

**and** *unique-idx* (*gs @ bs*) (*snd data*)

**and**  $\bigwedge p q$ . *processed* (*p*, *q*) (*gs @ bs*) *ps*  $\implies$  (*p*, *q*)  $\notin_p$  *D*  $\implies$  *fst p*  $\neq 0$   $\implies$   
*fst q*  $\neq 0$   $\implies$

*crit-pair-cbelow-on d m* (*fst ' (set gs*  $\cup$  *set bs)*) (*fst p*) (*fst q*)

**and**  $\neg(\exists$  *xs*. *fst* (*gb-schema-dummy data D bs ps*) = *full-gb xs*)

**assumes** *f*  $\in$  *set* (*fst* (*gb-schema-dummy data D bs ps*))

**and** *g*  $\in$  *set* (*fst* (*gb-schema-dummy data D bs ps*))

**and** (*f*, *g*)  $\notin_p$  *snd* (*gb-schema-dummy data D bs ps*)

**and** *fst f*  $\neq 0$  **and** *fst g*  $\neq 0$

**shows** *crit-pair-cbelow-on d m* (*fst ' set* (*fst* (*gb-schema-dummy data D bs ps*)))  
(*fst f*) (*fst g*)

*<proof>*

**lemma** *gb-schema-dummy-connectible2:*

**assumes** *struct-spec sel ap ab compl and compl-conn compl and dickson-grading*  
*d*

**and** *fst ' set gs*  $\subseteq$  *dgrad-p-set d m and is-Groebner-basis* (*fst ' set gs*)

**and** *fst ' set bs*  $\subseteq$  *dgrad-p-set d m*

**and** *set ps*  $\subseteq$  *set bs*  $\times$  (*set gs*  $\cup$  *set bs*) **and** *D*  $\subseteq$  (*set gs*  $\cup$  *set bs*)  $\times$  (*set gs*  $\cup$   
*set bs*)

**and** *set ps*  $\cap_p$  *D* =  $\{\}$  **and** *unique-idx* (*gs @ bs*) (*snd data*)

**and**  $\bigwedge B$  *a b*. *set gs*  $\cup$  *set bs*  $\subseteq B$   $\implies$  *fst ' B*  $\subseteq$  *dgrad-p-set d m*  $\implies$  (*a*, *b*)  $\in_p$   
*D*  $\implies$

*fst a*  $\neq 0$   $\implies$  *fst b*  $\neq 0$   $\implies$

( $\bigwedge x y$ . *x*  $\in$  *set gs*  $\cup$  *set bs*  $\implies y$   $\in$  *set gs*  $\cup$  *set bs*  $\implies \neg$  (*x*, *y*)  $\in_p$  *D*  $\implies$

$fst\ x \neq 0 \implies fst\ y \neq 0 \implies crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ 'B)\ (fst\ x)$   
 $(fst\ y) \implies$   
 $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ 'B)\ (fst\ a)\ (fst\ b)$   
**and**  $\bigwedge x\ y. x \in set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps)) \implies y \in set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps)) \implies$   
 $(x, y) \notin_p\ snd\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps) \implies fst\ x \neq 0 \implies fst\ y$   
 $\neq 0 \implies$   
 $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ 'set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps)))$   
 $(fst\ x)\ (fst\ y)$   
**and**  $\neg(\exists xs. fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps) = full\text{-}gb\ xs)$   
**assumes**  $(f, g) \in_p\ snd\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps)$   
**and**  $fst\ f \neq 0$  **and**  $fst\ g \neq 0$   
**shows**  $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ 'set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps)))$   
 $(fst\ f)\ (fst\ g)$   
 $\langle proof \rangle$

**corollary** *gb-schema-dummy-connectible:*

**assumes** *struct-spec sel ap ab compl* **and** *compl-conn compl* **and** *dickson-grading*  
 $d$   
**and**  $fst\ 'set\ gs \subseteq dgrad\text{-}p\text{-}set\ d\ m$  **and** *is-Groebner-basis*  $(fst\ 'set\ gs)$   
**and**  $fst\ 'set\ bs \subseteq dgrad\text{-}p\text{-}set\ d\ m$   
**and**  $set\ ps \subseteq set\ bs \times (set\ gs \cup set\ bs)$  **and**  $D \subseteq (set\ gs \cup set\ bs) \times (set\ gs \cup set\ bs)$   
**and**  $set\ ps \cap_p\ D = \{\}$  **and** *unique-idx*  $(gs\ @\ bs)\ (snd\ data)$   
**and**  $\bigwedge p\ q. processed\ (p, q)\ (gs\ @\ bs)\ ps \implies (p, q) \notin_p\ D \implies fst\ p \neq 0 \implies$   
 $fst\ q \neq 0 \implies$   
 $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ '(set\ gs \cup set\ bs))\ (fst\ p)\ (fst\ q)$   
**and**  $\bigwedge B\ a\ b. set\ gs \cup set\ bs \subseteq B \implies fst\ 'B \subseteq dgrad\text{-}p\text{-}set\ d\ m \implies (a, b) \in_p$   
 $D \implies$   
 $fst\ a \neq 0 \implies fst\ b \neq 0 \implies$   
 $(\bigwedge x\ y. x \in set\ gs \cup set\ bs \implies y \in set\ gs \cup set\ bs \implies \neg(x, y) \in_p\ D \implies$   
 $fst\ x \neq 0 \implies fst\ y \neq 0 \implies crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ 'B)\ (fst\ x)$   
 $(fst\ y) \implies$   
 $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ 'B)\ (fst\ a)\ (fst\ b)$   
**assumes**  $f \in set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps))$   
**and**  $g \in set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps))$   
**and**  $fst\ f \neq 0$  **and**  $fst\ g \neq 0$   
**shows**  $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst\ 'set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ bs\ ps)))$   
 $(fst\ f)\ (fst\ g)$   
 $\langle proof \rangle$

**lemma** *fst-gb-schema-dummy-dgrad-p-set-le-init:*

**assumes** *dickson-grading d* **and** *struct-spec sel ap ab compl*  
**shows**  $dgrad\text{-}p\text{-}set\ le\ d\ (fst\ 'set\ (fst\ (gb\text{-}schema\text{-}dummy\ data\ D\ (ab\ gs\ []\ bs\ (snd\ data))\ (ap\ gs\ []\ []\ bs\ (snd\ data))))))$   
 $(fst\ '(set\ gs \cup set\ bs))$   
 $\langle proof \rangle$

**corollary** *fst-gb-schema-dummy-dgrad-p-set-init:*

**assumes** *dickson-grading d and struct-spec sel ap ab compl*  
**and** *fst ' (set gs  $\cup$  set bs)  $\subseteq$  dgrad-p-set d m*  
**shows** *fst ' set (fst (gb-schema-dummy (rc, data) D (ab gs  $\sqcup$  bs data) (ap gs  $\sqcup$  bs data)))  $\subseteq$  dgrad-p-set d m*  
*<proof>*

**lemma** *fst-gb-schema-dummy-components-init:*

**fixes** *bs data*  
**defines** *bs0  $\equiv$  ab gs  $\sqcup$  bs data*  
**defines** *ps0  $\equiv$  ap gs  $\sqcup$  bs data*  
**assumes** *struct-spec sel ap ab compl*  
**shows** *component-of-term ' Keys (fst ' set (fst (gb-schema-dummy (rc, data) D bs0 ps0))) =*  
*component-of-term ' Keys (fst ' set (gs @ bs)) (is ?l = ?r)*  
*<proof>*

**lemma** *fst-gb-schema-dummy-pmdl-init:*

**fixes** *bs data*  
**defines** *bs0  $\equiv$  ab gs  $\sqcup$  bs data*  
**defines** *ps0  $\equiv$  ap gs  $\sqcup$  bs data*  
**assumes** *struct-spec sel ap ab compl and compl-pmdl compl and is-Groebner-basis (fst ' set gs)*  
**and** *unique-idx (gs @ bs0) data and rem-comps-spec (gs @ bs0) (rc, data)*  
**shows** *pmdl (fst ' set (fst (gb-schema-dummy (rc, data) D bs0 ps0))) =*  
*pmdl (fst ' (set (gs @ bs))) (is ?l = ?r)*  
*<proof>*

**lemma** *fst-gb-schema-dummy-isGB-init:*

**fixes** *bs data*  
**defines** *bs0  $\equiv$  ab gs  $\sqcup$  bs data*  
**defines** *ps0  $\equiv$  ap gs  $\sqcup$  bs data*  
**defines** *D0  $\equiv$  set bs  $\times$  (set gs  $\cup$  set bs)  $-_p$  set ps0*  
**assumes** *struct-spec sel ap ab compl and compl-conn compl and is-Groebner-basis (fst ' set gs)*  
**and** *unique-idx (gs @ bs0) data and rem-comps-spec (gs @ bs0) (rc, data)*  
**shows** *is-Groebner-basis (fst ' set (fst (gb-schema-dummy (rc, data) D0 bs0 ps0)))*  
*<proof>*

### 6.2.10 Function *gb-schema-aux*

**function** (*domintros*) *gb-schema-aux :: nat  $\times$  nat  $\times$  'd  $\Rightarrow$  ('t, 'b, 'c) pdata list  $\Rightarrow$  ('t, 'b, 'c) pdata-pair list  $\Rightarrow$  ('t, 'b, 'c) pdata list*

**where**

*gb-schema-aux data bs ps =*  
*(if ps = [] then*  
*gs @ bs*  
*else*  
*(let sps = sel gs bs ps (snd data); ps0 = ps -- sps; aux = compl gs bs*



*add-indices aux (snd data)  $\implies$*   
 $rc = \text{fst data} - \text{count-const-lt-components (fst aux)} \implies 0 < rc \implies$   
 $P (rc, \text{data}') (ab \text{ gs } bs \text{ hs data}') (ap \text{ gs } bs (ps \text{ -- } sps) \text{ hs data}') (gb\text{-schema-aux } (rc, \text{data}') (ab \text{ gs } bs \text{ hs data}') (ap \text{ gs } bs (ps \text{ -- } sps) \text{ hs data}')) \implies$   
 $P \text{ data } bs \text{ ps } (gb\text{-schema-aux } (rc, \text{data}') (ab \text{ gs } bs \text{ hs data}') (ap \text{ gs } bs (ps \text{ -- } sps) \text{ hs data}'))$   
**shows**  $P \text{ data } bs \text{ ps } (gb\text{-schema-aux } \text{data } bs \text{ ps})$   
*<proof>*

**lemma** *gb-schema-dummy-eq-gb-schema-aux:*  
**assumes** *struct-spec sel ap ab compl*  
**shows**  $\text{fst } (gb\text{-schema-dummy } \text{data } D \text{ bs } ps) = gb\text{-schema-aux } \text{data } bs \text{ ps}$   
*<proof>*

**corollary** *gb-schema-aux-dgrad-p-set-le:*  
**assumes** *dickson-grading d and struct-spec sel ap ab compl*  
**shows**  $dgrad\text{-p-set-le } d (\text{fst } ' \text{set } (gb\text{-schema-aux } \text{data } bs \text{ ps})) (\text{args-to-set } (gs, bs, ps))$   
*<proof>*

**corollary** *gb-schema-aux-components:*  
**assumes** *struct-spec sel ap ab compl and set ps  $\subseteq$  set bs  $\times$  (set gs  $\cup$  set bs)*  
**shows**  $\text{component-of-term } ' \text{Keys } (\text{fst } ' \text{set } (gb\text{-schema-aux } \text{data } bs \text{ ps})) = \text{component-of-term } ' \text{Keys } (\text{args-to-set } (gs, bs, ps))$   
*<proof>*

**lemma** *gb-schema-aux-pmdl:*  
**assumes** *struct-spec sel ap ab compl and compl-pmdl compl and is-Groebner-basis (fst ' set gs)*  
**and**  $\text{set } ps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs)$  **and** *unique-idx (gs @ bs) (snd data)*  
**and** *rem-comps-spec (gs @ bs) data*  
**shows**  $\text{pmdl } (\text{fst } ' \text{set } (gb\text{-schema-aux } \text{data } bs \text{ ps})) = \text{pmdl } (\text{fst } ' \text{set } (gs @ bs))$   
*<proof>*

**corollary** *gb-schema-aux-dgrad-p-set-le-init:*  
**assumes** *dickson-grading d and struct-spec sel ap ab compl*  
**shows**  $dgrad\text{-p-set-le } d (\text{fst } ' \text{set } (gb\text{-schema-aux } \text{data } (ab \text{ gs } [] \text{ bs } (\text{snd data})) (ap \text{ gs } [] \text{ bs } (\text{snd data})))) (\text{fst } ' (\text{set } gs \cup \text{set } bs))$   
*<proof>*

**corollary** *gb-schema-aux-dgrad-p-set-init:*  
**assumes** *dickson-grading d and struct-spec sel ap ab compl*  
**and**  $\text{fst } ' (\text{set } gs \cup \text{set } bs) \subseteq dgrad\text{-p-set } d \text{ m}$   
**shows**  $\text{fst } ' \text{set } (gb\text{-schema-aux } (rc, \text{data}) (ab \text{ gs } [] \text{ bs } \text{data}) (ap \text{ gs } [] \text{ bs } \text{data})) \subseteq dgrad\text{-p-set } d \text{ m}$   
*<proof>*

**corollary** *gb-schema-aux-components-init*:

**assumes** *struct-spec sel ap ab compl*  
**shows** *component-of-term ' Keys (fst ' set (gb-schema-aux (rc, data) (ab gs [] bs data) (ap gs [] [] bs data))) =*  
*component-of-term ' Keys (fst ' set (gs @ bs))*  
 ⟨*proof*⟩

**corollary** *gb-schema-aux-pmdl-init*:

**assumes** *struct-spec sel ap ab compl and compl-pmdl compl and is-Groebner-basis (fst ' set gs)*  
**and** *unique-idx (gs @ ab gs [] bs data) data and rem-comps-spec (gs @ ab gs [] bs data) (rc, data)*  
**shows** *pmdl (fst ' set (gb-schema-aux (rc, data) (ab gs [] bs data) (ap gs [] [] bs data))) =*  
*pmdl (fst ' (set (gs @ bs)))*  
 ⟨*proof*⟩

**lemma** *gb-schema-aux-isGB-init*:

**assumes** *struct-spec sel ap ab compl and compl-conn compl and is-Groebner-basis (fst ' set gs)*  
**and** *unique-idx (gs @ ab gs [] bs data) data and rem-comps-spec (gs @ ab gs [] bs data) (rc, data)*  
**shows** *is-Groebner-basis (fst ' set (gb-schema-aux (rc, data) (ab gs [] bs data) (ap gs [] [] bs data)))*  
 ⟨*proof*⟩

**end**

### 6.2.11 Functions *gb-schema-direct* and term *gb-schema-incr*

**definition** *gb-schema-direct* ::  $(t, 'b, 'c, 'd)$  *selT*  $\Rightarrow$   $(t, 'b, 'c, 'd)$  *apT*  $\Rightarrow$   $(t, 'b, 'c, 'd)$  *abT*  $\Rightarrow$

$(t, 'b, 'c, 'd)$  *complT*  $\Rightarrow$   $(t, 'b, 'c)$  *pdata' list*  $\Rightarrow$   $'d \Rightarrow$   
 $(t, 'b::field, 'c::default)$  *pdata' list*

**where** *gb-schema-direct sel ap ab compl bs0 data0 =*  
 (let *data = (length bs0, data0)*; *bs1 = fst (add-indices (bs0, data0) (0, data0))*;

*bs = ab [] [] bs1 data in*  
*map*  $(\lambda(f, -, d). (f, d))$   
 (*gb-schema-aux sel ap ab compl [] (count-rem-components bs, data)*  
*bs (ap [] [] [] bs1 data)*)  
 )

**primrec** *gb-schema-incr* ::  $(t, 'b, 'c, 'd)$  *selT*  $\Rightarrow$   $(t, 'b, 'c, 'd)$  *apT*  $\Rightarrow$   $(t, 'b, 'c, 'd)$  *abT*  $\Rightarrow$

$(t, 'b, 'c, 'd)$  *complT*  $\Rightarrow$   
 $((t, 'b, 'c)$  *pdata list*  $\Rightarrow$   $(t, 'b, 'c)$  *pdata*  $\Rightarrow$   $'d \Rightarrow 'd) \Rightarrow$   
 $(t, 'b, 'c)$  *pdata' list*  $\Rightarrow$   $'d \Rightarrow (t, 'b::field, 'c::default)$

*pdata' list*

**where**  
 $gb\text{-}schema\text{-}incr \text{ - - - - } [] \text{ - } = []$   
 $gb\text{-}schema\text{-}incr \text{ sel ap ab compl upd (b0 \# bs) data} =$   
 $(let (gs, n, data') = add\text{-}indices (gb\text{-}schema\text{-}incr \text{ sel ap ab compl upd bs data},$   
 $data) (0, data);$   
 $b = (fst \text{ b0}, n, snd \text{ b0}); data'' = upd \text{ gs b data}' \text{ in}$   
 $map (\lambda(f, -, d). (f, d))$   
 $(gb\text{-}schema\text{-}aux \text{ sel ap ab compl gs (count\text{-}rem\text{-}components (b \# gs), Suc$   
 $n, data''))$   
 $(ab \text{ gs } [] [b] (Suc \text{ n}, data'')) (ap \text{ gs } [] [] [b] (Suc \text{ n}, data''))$   
 $)$

**lemma (in -) fst-set-drop-indices:**  
 $fst \text{ ' } (\lambda(f, -, d). (f, d)) \text{ ' } A = fst \text{ ' } A \text{ for } A::('x \times 'y \times 'z) \text{ set}$   
 $\langle proof \rangle$

**lemma fst-gb-schema-direct:**  
 $fst \text{ ' set (gb\text{-}schema\text{-}direct \text{ sel ap ab compl bs0 data0})} =$   
 $(let data = (length \text{ bs0}, data0); bs1 = fst (add\text{-}indices (bs0, data0) (0,$   
 $data0)); bs = ab [] [] bs1 \text{ data in}$   
 $fst \text{ ' set (gb\text{-}schema\text{-}aux \text{ sel ap ab compl } [] (count\text{-}rem\text{-}components \text{ bs}, data)$   
 $bs (ap [] [] [] bs1 \text{ data}))$   
 $)$   
 $\langle proof \rangle$

**lemma gb-schema-direct-dgrad-p-set:**  
**assumes**  $dickson\text{-}grading \text{ d}$  **and**  $struct\text{-}spec \text{ sel ap ab compl}$  **and**  $fst \text{ ' set bs} \subseteq$   
 $dgrad\text{-}p\text{-}set \text{ d m}$   
**shows**  $fst \text{ ' set (gb\text{-}schema\text{-}direct \text{ sel ap ab compl bs data})} \subseteq dgrad\text{-}p\text{-}set \text{ d m}$   
 $\langle proof \rangle$

**theorem gb-schema-direct-isGB:**  
**assumes**  $struct\text{-}spec \text{ sel ap ab compl}$  **and**  $compl\text{-}conn \text{ compl}$   
**shows**  $is\text{-}Groebner\text{-}basis (fst \text{ ' set (gb\text{-}schema\text{-}direct \text{ sel ap ab compl bs data}))$   
 $\langle proof \rangle$

**theorem gb-schema-direct-pmdl:**  
**assumes**  $struct\text{-}spec \text{ sel ap ab compl}$  **and**  $compl\text{-}pmdl \text{ compl}$   
**shows**  $pmdl (fst \text{ ' set (gb\text{-}schema\text{-}direct \text{ sel ap ab compl bs data})) = pmdl (fst \text{ ' set bs)}$   
 $\langle proof \rangle$

**lemma fst-gb-schema-incr:**  
 $fst \text{ ' set (gb\text{-}schema\text{-}incr \text{ sel ap ab compl upd (b0 \# bs) data})} =$   
 $(let (gs, n, data') = add\text{-}indices (gb\text{-}schema\text{-}incr \text{ sel ap ab compl upd bs data},$   
 $data) (0, data);$   
 $b = (fst \text{ b0}, n, snd \text{ b0}); data'' = upd \text{ gs b data}' \text{ in}$   
 $fst \text{ ' set (gb\text{-}schema\text{-}aux \text{ sel ap ab compl gs (count\text{-}rem\text{-}components (b \# gs),$   
 $Suc \text{ n}, data''))$



(ab gs [] [b] (Suc n, data')) (ap gs [] [] [b] (Suc n, data'))  
 )  
 ⟨proof⟩

**lemma** *gb-schema-incr-dgrad-p-set*:

**assumes** *dickson-grading d* **and** *struct-spec sel ap ab compl*

**and** *fst ' set bs ⊆ dgrad-p-set d m*

**shows** *fst ' set (gb-schema-incr sel ap ab compl upd bs data) ⊆ dgrad-p-set d m*

⟨proof⟩

**theorem** *gb-schema-incr-dgrad-p-set-isGB*:

**assumes** *struct-spec sel ap ab compl* **and** *compl-conn compl*

**shows** *is-Groebner-basis (fst ' set (gb-schema-incr sel ap ab compl upd bs data))*

⟨proof⟩

**theorem** *gb-schema-incr-pmdl*:

**assumes** *struct-spec sel ap ab compl* **and** *compl-conn compl compl-pmdl compl*

**shows** *pmdl (fst ' set (gb-schema-incr sel ap ab compl upd bs data)) = pmdl (fst ' set bs)*

⟨proof⟩

## 6.3 Suitable Instances of the *add-pairs* Parameter

### 6.3.1 Specification of the *crit* parameters

**type-synonym** (in  $-$ ) ( $'t, 'b, 'c, 'd$ ) *icritT* =  $\text{nat} \times 'd \Rightarrow ('t, 'b, 'c) \text{pdata list}$   
 $\Rightarrow ('t, 'b, 'c) \text{pdata list} \Rightarrow$

$('t, 'b, 'c) \text{pdata list} \Rightarrow ('t, 'b, 'c) \text{pdata} \Rightarrow ('t,$   
 $'b, 'c) \text{pdata} \Rightarrow \text{bool}$

**type-synonym** (in  $-$ ) ( $'t, 'b, 'c, 'd$ ) *ncritT* =  $\text{nat} \times 'd \Rightarrow ('t, 'b, 'c) \text{pdata list}$   
 $\Rightarrow ('t, 'b, 'c) \text{pdata list} \Rightarrow$

$('t, 'b, 'c) \text{pdata list} \Rightarrow \text{bool} \Rightarrow$   
 $(\text{bool} \times ('t, 'b, 'c) \text{pdata-pair}) \text{list} \Rightarrow ('t, 'b, 'c)$   
 $\text{pdata} \Rightarrow$

$('t, 'b, 'c) \text{pdata} \Rightarrow \text{bool}$

**type-synonym** (in  $-$ ) ( $'t, 'b, 'c, 'd$ ) *ocritT* =  $\text{nat} \times 'd \Rightarrow ('t, 'b, 'c) \text{pdata list}$   
 $\Rightarrow$

$(\text{bool} \times ('t, 'b, 'c) \text{pdata-pair}) \text{list} \Rightarrow ('t, 'b, 'c)$   
 $\text{pdata} \Rightarrow$

$('t, 'b, 'c) \text{pdata} \Rightarrow \text{bool}$

**definition** *icrit-spec* :: ( $'t, 'b::\text{field}, 'c, 'd$ ) *icritT*  $\Rightarrow \text{bool}$

**where** *icrit-spec crit*  $\longleftrightarrow$

$(\forall d m \text{ data } gs \ bs \ hs \ p \ q. \text{dickson-grading } d \longrightarrow$

$\text{fst ' (set } gs \cup \text{set } bs \cup \text{set } hs) \subseteq \text{dgrad-p-set } d \ m \longrightarrow \text{unique-idx } (gs \ @$   
 $bs \ @ \ hs) \ \text{data} \longrightarrow$

$\text{is-Groebner-basis } (\text{fst ' set } gs) \longrightarrow p \in \text{set } hs \longrightarrow q \in \text{set } gs \cup \text{set } bs$   
 $\cup \text{set } hs \longrightarrow$

$$\begin{aligned} &fst\ p \neq 0 \longrightarrow fst\ q \neq 0 \longrightarrow crit\ data\ gs\ bs\ hs\ p\ q \longrightarrow \\ &crit\ pair\ cbelow\ on\ d\ m\ (fst\ ' (set\ gs \cup set\ bs \cup set\ hs))\ (fst\ p)\ (fst\ q)) \end{aligned}$$

Criteria satisfying *icrit-spec* can be used for discarding pairs *instantly*, without reference to any other pairs. The product criterion for scalar polynomials satisfies *icrit-spec*, and so does the component criterion (which checks whether the component-indices of the leading terms of two polynomials are identical).

**definition** *ncrit-spec* :: ('t, 'b::field, 'c, 'd) *ncritT*  $\Rightarrow$  bool

**where** *ncrit-spec crit*  $\longleftrightarrow$   
 $(\forall d\ m\ data\ gs\ bs\ hs\ ps\ B\ q\ in\ bs\ p\ q.\ dickson\ grading\ d \longrightarrow set\ gs \cup set\ bs \cup set\ hs \subseteq B \longrightarrow$   
 $fst\ ' B \subseteq dgrad\ p\ set\ d\ m \longrightarrow snd\ ' set\ ps \subseteq set\ hs \times (set\ gs \cup set\ bs \cup set\ hs) \longrightarrow$   
 $unique\ idx\ (gs\ @\ bs\ @\ hs)\ data \longrightarrow is\ Groebner\ basis\ (fst\ ' set\ gs) \longrightarrow$   
 $(q\ in\ bs \longrightarrow (q \in set\ gs \cup set\ bs)) \longrightarrow$   
 $(\forall p'\ q'. (p', q') \in_p\ snd\ ' set\ ps \longrightarrow fst\ p' \neq 0 \longrightarrow fst\ q' \neq 0 \longrightarrow$   
 $crit\ pair\ cbelow\ on\ d\ m\ (fst\ ' B)\ (fst\ p')\ (fst\ q')) \longrightarrow$   
 $(\forall p'\ q'. p' \in set\ gs \cup set\ bs \longrightarrow q' \in set\ gs \cup set\ bs \longrightarrow fst\ p' \neq 0$   
 $\longrightarrow fst\ q' \neq 0 \longrightarrow$   
 $crit\ pair\ cbelow\ on\ d\ m\ (fst\ ' B)\ (fst\ p')\ (fst\ q')) \longrightarrow$   
 $p \in set\ hs \longrightarrow q \in set\ gs \cup set\ bs \cup set\ hs \longrightarrow fst\ p \neq 0 \longrightarrow fst\ q \neq$   
 $0 \longrightarrow$   
 $crit\ data\ gs\ bs\ hs\ q\ in\ bs\ ps\ p\ q \longrightarrow$   
 $crit\ pair\ cbelow\ on\ d\ m\ (fst\ ' B)\ (fst\ p)\ (fst\ q))$

**definition** *ocrit-spec* :: ('t, 'b::field, 'c, 'd) *ocritT*  $\Rightarrow$  bool

**where** *ocrit-spec crit*  $\longleftrightarrow$   
 $(\forall d\ m\ data\ hs\ ps\ B\ p\ q.\ dickson\ grading\ d \longrightarrow set\ hs \subseteq B \longrightarrow fst\ ' B$   
 $\subseteq dgrad\ p\ set\ d\ m \longrightarrow$   
 $unique\ idx\ (p\ \#\ q\ \#\ hs\ @\ (map\ (fst\ o\ snd)\ ps)\ @\ (map\ (snd\ o\ snd)$   
 $ps))\ data \longrightarrow$   
 $(\forall p'\ q'. (p', q') \in_p\ snd\ ' set\ ps \longrightarrow fst\ p' \neq 0 \longrightarrow fst\ q' \neq 0 \longrightarrow$   
 $crit\ pair\ cbelow\ on\ d\ m\ (fst\ ' B)\ (fst\ p')\ (fst\ q')) \longrightarrow$   
 $p \in B \longrightarrow q \in B \longrightarrow fst\ p \neq 0 \longrightarrow fst\ q \neq 0 \longrightarrow$   
 $crit\ data\ hs\ ps\ p\ q \longrightarrow crit\ pair\ cbelow\ on\ d\ m\ (fst\ ' B)\ (fst\ p)\ (fst\ q))$

Criteria satisfying *ncrit-spec* can be used for discarding new pairs by reference to new and old elements, whereas criteria satisfying *ocrit-spec* can be used for discarding old pairs by reference to new elements *only* (no existing ones!). The chain criterion satisfies both *ncrit-spec* and *ocrit-spec*.

**lemma** *icrit-specI*:

**assumes**  $\bigwedge d\ m\ data\ gs\ bs\ hs\ p\ q.$   
 $dickson\ grading\ d \Longrightarrow fst\ ' (set\ gs \cup set\ bs \cup set\ hs) \subseteq dgrad\ p\ set\ d$   
 $m \Longrightarrow$   
 $unique\ idx\ (gs\ @\ bs\ @\ hs)\ data \Longrightarrow is\ Groebner\ basis\ (fst\ ' set\ gs) \Longrightarrow$   
 $p \in set\ hs \Longrightarrow q \in set\ gs \cup set\ bs \cup set\ hs \Longrightarrow fst\ p \neq 0 \Longrightarrow fst\ q \neq$   
 $0 \Longrightarrow$

$\text{crit data } gs \text{ } bs \text{ } hs \text{ } p \text{ } q \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (fst \text{ ' } (set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs)) \text{ } (fst \text{ } p) \text{ } (fst \text{ } q)$   
**shows** *icrit-spec crit*  
 <proof>

**lemma** *icrit-specD*:

**assumes** *icrit-spec crit* **and** *dickson-grading d*  
**and**  $\text{fst ' } (set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs) \subseteq \text{dgrad-p-set } d \text{ } m$  **and** *unique-idx (gs @ bs @ hs) data*  
**and** *is-Groebner-basis (fst ' set gs)* **and**  $p \in set \text{ } hs$  **and**  $q \in set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs$   
**and**  $\text{fst } p \neq 0$  **and**  $\text{fst } q \neq 0$  **and** *crit data gs bs hs p q*  
**shows** *crit-pair-cbelow-on d m (fst ' (set gs ∪ set bs ∪ set hs)) (fst p) (fst q)*  
 <proof>

**lemma** *ncrit-specI*:

**assumes**  $\bigwedge d \text{ } m \text{ } data \text{ } gs \text{ } bs \text{ } hs \text{ } ps \text{ } B \text{ } q\text{-in-bs } p \text{ } q.$   
 $\text{dickson-grading } d \implies set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs \subseteq B \implies$   
 $\text{fst ' } B \subseteq \text{dgrad-p-set } d \text{ } m \implies \text{snd ' set } ps \subseteq set \text{ } hs \times (set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs) \implies$   
 $\text{unique-idx (gs @ bs @ hs) data} \implies \text{is-Groebner-basis (fst ' set gs)} \implies$   
 $(q\text{-in-bs} \longrightarrow q \in set \text{ } gs \cup set \text{ } bs) \implies$   
 $(\bigwedge p' \text{ } q'. (p', q') \in_p \text{snd ' set } ps \implies \text{fst } p' \neq 0 \implies \text{fst } q' \neq 0 \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (fst \text{ ' } B) \text{ } (fst \text{ } p') \text{ } (fst \text{ } q')) \implies$   
 $(\bigwedge p' \text{ } q'. p' \in set \text{ } gs \cup set \text{ } bs \implies q' \in set \text{ } gs \cup set \text{ } bs \implies \text{fst } p' \neq 0 \implies$   
 $\text{fst } q' \neq 0 \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (fst \text{ ' } B) \text{ } (fst \text{ } p') \text{ } (fst \text{ } q')) \implies$   
 $p \in set \text{ } hs \implies q \in set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs \implies \text{fst } p \neq 0 \implies \text{fst } q \neq$   
 $0 \implies$   
 $\text{crit data } gs \text{ } bs \text{ } hs \text{ } q\text{-in-bs } ps \text{ } p \text{ } q \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (fst \text{ ' } B) \text{ } (fst \text{ } p) \text{ } (fst \text{ } q)$   
**shows** *ncrit-spec crit*  
 <proof>

**lemma** *ncrit-specD*:

**assumes** *ncrit-spec crit* **and** *dickson-grading d* **and**  $set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs \subseteq B$   
**and**  $\text{fst ' } B \subseteq \text{dgrad-p-set } d \text{ } m$  **and**  $\text{snd ' set } ps \subseteq set \text{ } hs \times (set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs)$   
**and** *unique-idx (gs @ bs @ hs) data* **and** *is-Groebner-basis (fst ' set gs)*  
**and**  $q\text{-in-bs} \implies q \in set \text{ } gs \cup set \text{ } bs$   
**and**  $\bigwedge p' \text{ } q'. (p', q') \in_p \text{snd ' set } ps \implies \text{fst } p' \neq 0 \implies \text{fst } q' \neq 0 \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (fst \text{ ' } B) \text{ } (fst \text{ } p') \text{ } (fst \text{ } q')$   
**and**  $\bigwedge p' \text{ } q'. p' \in set \text{ } gs \cup set \text{ } bs \implies q' \in set \text{ } gs \cup set \text{ } bs \implies \text{fst } p' \neq 0 \implies$   
 $\text{fst } q' \neq 0 \implies$   
 $\text{crit-pair-cbelow-on } d \text{ } m \text{ } (fst \text{ ' } B) \text{ } (fst \text{ } p') \text{ } (fst \text{ } q')$   
**and**  $p \in set \text{ } hs$  **and**  $q \in set \text{ } gs \cup set \text{ } bs \cup set \text{ } hs$  **and**  $\text{fst } p \neq 0$  **and**  $\text{fst } q \neq 0$   
**and** *crit data gs bs hs q-in-bs ps p q*  
**shows** *crit-pair-cbelow-on d m (fst ' B) (fst p) (fst q)*  
 <proof>

**lemma** *ocrit-specI*:

**assumes**  $\bigwedge d m \text{ data } hs \ ps \ B \ p \ q.$   
 $dickson\text{-grading } d \implies set \ hs \subseteq B \implies fst \ 'B \subseteq dgrad\text{-p-set } d \ m \implies$   
 $unique\text{-idx } (p \# q \# hs \ @ \ (map \ (fst \circ \ snd) \ ps) \ @ \ (map \ (snd \circ \ snd)$   
 $ps)) \ \text{data} \implies$   
 $(\bigwedge p' \ q'. \ (p', \ q') \in_p \ snd \ ' \ set \ ps \implies fst \ p' \neq 0 \implies fst \ q' \neq 0 \implies$   
 $crit\text{-pair-cbelow-on } d \ m \ (fst \ 'B) \ (fst \ p') \ (fst \ q')) \implies$   
 $p \in B \implies q \in B \implies fst \ p \neq 0 \implies fst \ q \neq 0 \implies$   
 $crit \ \text{data } hs \ ps \ p \ q \implies crit\text{-pair-cbelow-on } d \ m \ (fst \ 'B) \ (fst \ p) \ (fst \ q)$   
**shows** *ocrit-spec crit*  
 $\langle proof \rangle$

**lemma** *ocrit-specD*:

**assumes** *ocrit-spec crit* **and** *dickson-grading d* **and**  $set \ hs \subseteq B$  **and**  $fst \ 'B \subseteq$   
 $dgrad\text{-p-set } d \ m$   
**and**  $unique\text{-idx } (p \# q \# hs \ @ \ (map \ (fst \circ \ snd) \ ps) \ @ \ (map \ (snd \circ \ snd) \ ps))$   
 $\text{data}$   
**and**  $\bigwedge p' \ q'. \ (p', \ q') \in_p \ snd \ ' \ set \ ps \implies fst \ p' \neq 0 \implies fst \ q' \neq 0 \implies$   
 $crit\text{-pair-cbelow-on } d \ m \ (fst \ 'B) \ (fst \ p') \ (fst \ q')$   
**and**  $p \in B$  **and**  $q \in B$  **and**  $fst \ p \neq 0$  **and**  $fst \ q \neq 0$   
**and**  $crit \ \text{data } hs \ ps \ p \ q$   
**shows**  $crit\text{-pair-cbelow-on } d \ m \ (fst \ 'B) \ (fst \ p) \ (fst \ q)$   
 $\langle proof \rangle$

### 6.3.2 Suitable instances of the *crit* parameters

**definition** *component-crit* ::  $(t, 'b::zero, 'c, 'd) \ icritT$

**where**  $component\text{-crit } \text{data } gs \ bs \ hs \ p \ q \longleftrightarrow (component\text{-of-term } (lt \ (fst \ p))) \neq$   
 $component\text{-of-term } (lt \ (fst \ q)))$

**lemma** *icrit-spec-component-crit*:  $icrit\text{-spec } (component\text{-crit}::(t, 'b::field, 'c, 'd)$   
 $icritT)$   
 $\langle proof \rangle$

The product criterion is only applicable to scalar polynomials.

**definition** *product-crit* ::  $(a, 'b::zero, 'c, 'd) \ icritT$

**where**  $product\text{-crit } \text{data } gs \ bs \ hs \ p \ q \longleftrightarrow (gcs \ (punit.lt \ (fst \ p)) \ (punit.lt \ (fst \ q)))$   
 $= 0)$

**lemma** (**in** *gd-term*) *icrit-spec-product-crit*:  $punit.icrit\text{-spec } (product\text{-crit}::(a, 'b::field,$   
 $'c, 'd) \ icritT)$   
 $\langle proof \rangle$

*component-crit* and *product-crit* ignore the *data* parameter.

**fun** (**in**  $-$ ) *pair-in-list* ::  $(bool \times (a, 'b, 'c) \ pdata\text{-pair}) \ list \Rightarrow nat \Rightarrow nat \Rightarrow bool$   
**where**

$pair\text{-in-list } [] \ - \ = False$   
 $|pair\text{-in-list } ((-, (-, i', -), (-, j', -)) \# ps) \ i \ j \ =$

$$((i = i' \wedge j = j') \vee (i = j' \wedge j = i') \vee \text{pair-in-list } ps \ i \ j)$$

**lemma** (in  $-$ ) *pair-in-listE*:

**assumes** *pair-in-list*  $ps \ i \ j$

**obtains**  $p \ q \ a \ b$  **where**  $((p, i, a), (q, j, b)) \in_p \text{snd} \ ' \ \text{set } ps$

$\langle \text{proof} \rangle$

**definition** *chain-ncrit* ::  $('t, 'b::\text{zero}, 'c, 'd) \ \text{ncrit}T$

**where** *chain-ncrit data*  $gs \ bs \ hs \ q\text{-in-}bs \ ps \ p \ q \longleftrightarrow$

$(\text{let } v = \text{lt } (\text{fst } p); \ l = \text{term-of-pair } (\text{lcs } (\text{pp-of-term } v) \ (\text{lp } (\text{fst } q))),$   
*component-of-term*  $v);$

$i = \text{fst } (\text{snd } p); \ j = \text{fst } (\text{snd } q) \ \text{in}$

$(\exists r \in \text{set } gs. \ \text{let } k = \text{fst } (\text{snd } r) \ \text{in}$

$k \neq i \wedge k \neq j \wedge \text{lt } (\text{fst } r) \ \text{adds}_t \ l \wedge \text{pair-in-list } ps \ i \ k \wedge (q\text{-in-}bs \vee$   
*pair-in-list*  $ps \ j \ k) \wedge \text{fst } r \neq 0) \vee$

$(\exists r \in \text{set } bs. \ \text{let } k = \text{fst } (\text{snd } r) \ \text{in}$

$k \neq i \wedge k \neq j \wedge \text{lt } (\text{fst } r) \ \text{adds}_t \ l \wedge \text{pair-in-list } ps \ i \ k \wedge (q\text{-in-}bs \vee$   
*pair-in-list*  $ps \ j \ k) \wedge \text{fst } r \neq 0) \vee$

$(\exists h \in \text{set } hs. \ \text{let } k = \text{fst } (\text{snd } h) \ \text{in}$

$k \neq i \wedge k \neq j \wedge \text{lt } (\text{fst } h) \ \text{adds}_t \ l \wedge \text{pair-in-list } ps \ i \ k \wedge \text{pair-in-list}$   
 $ps \ j \ k \wedge \text{fst } h \neq 0))$

**definition** *chain-ocrit* ::  $('t, 'b::\text{zero}, 'c, 'd) \ \text{ocrit}T$

**where** *chain-ocrit data*  $hs \ ps \ p \ q \longleftrightarrow$

$(\text{let } v = \text{lt } (\text{fst } p); \ l = \text{term-of-pair } (\text{lcs } (\text{pp-of-term } v) \ (\text{lp } (\text{fst } q))),$   
*component-of-term*  $v);$

$i = \text{fst } (\text{snd } p); \ j = \text{fst } (\text{snd } q) \ \text{in}$

$(\exists h \in \text{set } hs. \ \text{let } k = \text{fst } (\text{snd } h) \ \text{in}$

$k \neq i \wedge k \neq j \wedge \text{lt } (\text{fst } h) \ \text{adds}_t \ l \wedge \text{pair-in-list } ps \ i \ k \wedge \text{pair-in-list}$   
 $ps \ j \ k \wedge \text{fst } h \neq 0))$

*chain-ncrit* and *chain-ocrit* ignore the *data* parameter.

**lemma** *chain-ncritE*:

**assumes** *chain-ncrit data*  $gs \ bs \ hs \ q\text{-in-}bs \ ps \ p \ q$  **and**  $\text{snd} \ ' \ \text{set } ps \subseteq \text{set } hs \times$   
 $(\text{set } gs \cup \text{set } bs \cup \text{set } hs)$

**and** *unique-idx*  $(gs \ @ \ bs \ @ \ hs) \ \text{data}$  **and**  $p \in \text{set } hs$  **and**  $q \in \text{set } gs \cup \text{set } bs$   
 $\cup \text{set } hs$

**obtains**  $r$  **where**  $r \in \text{set } gs \cup \text{set } bs \cup \text{set } hs$  **and**  $\text{fst } r \neq 0$  **and**  $r \neq p$  **and**  $r$   
 $\neq q$

**and**  $\text{lt } (\text{fst } r) \ \text{adds}_t \ \text{term-of-pair } (\text{lcs } (\text{lp } (\text{fst } p)) \ (\text{lp } (\text{fst } q))),$  *component-of-term*  
 $(\text{lt } (\text{fst } p))$

**and**  $(p, r) \in_p \text{snd} \ ' \ \text{set } ps$  **and**  $(r \in \text{set } gs \cup \text{set } bs \wedge q\text{-in-}bs) \vee (q, r) \in_p \text{snd}$   
 $\ ' \ \text{set } ps$

$\langle \text{proof} \rangle$

**lemma** *chain-ocritE*:

**assumes** *chain-ocrit data*  $hs \ ps \ p \ q$

**and** *unique-idx*  $(p \ \# \ q \ \# \ hs \ @ \ (\text{map } (\text{fst} \circ \text{snd}) \ ps) \ @ \ (\text{map } (\text{snd} \circ \text{snd}) \ ps))$   
*data* (is *unique-idx*  $?xs \ -$ )

**obtains**  $h$  **where**  $h \in \text{set } hs$  **and**  $\text{fst } h \neq 0$  **and**  $h \neq p$  **and**  $h \neq q$   
**and**  $\text{lt } (\text{fst } h)$   $\text{adds}_t$   $\text{term-of-pair } (\text{lcs } (\text{lp } (\text{fst } p)) (\text{lp } (\text{fst } q))),$   $\text{component-of-term}$   
 $(\text{lt } (\text{fst } p))$   
**and**  $(p, h) \in_p \text{snd } \text{'set } ps$  **and**  $(q, h) \in_p \text{snd } \text{'set } ps$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{ncrit-spec-chain-ncrit}$ :  $\text{ncrit-spec } (\text{chain-ncrit}::('t, 'b::\text{field}, 'c, 'd) \text{ncrit}T)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{ocrit-spec-chain-ocrit}$ :  $\text{ocrit-spec } (\text{chain-ocrit}::('t, 'b::\text{field}, 'c, 'd) \text{ocrit}T)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{icrit-spec-no-crit}$ :  $\text{icrit-spec } ((\lambda - - - - - . \text{False})::('t, 'b::\text{field}, 'c, 'd) \text{icrit}T)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{ncrit-spec-no-crit}$ :  $\text{ncrit-spec } ((\lambda - - - - - . \text{False})::('t, 'b::\text{field}, 'c, 'd) \text{ncrit}T)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{ocrit-spec-no-crit}$ :  $\text{ocrit-spec } ((\lambda - - - - - . \text{False})::('t, 'b::\text{field}, 'c, 'd) \text{ocrit}T)$   
 $\langle \text{proof} \rangle$

### 6.3.3 Creating Initial List of New Pairs

**type-synonym**  $(\text{in } -)$   $('t, 'b, 'c) \text{aps}T = \text{bool} \Rightarrow ('t, 'b, 'c) \text{pdata list} \Rightarrow ('t, 'b, 'c) \text{pdata list} \Rightarrow$   
 $(('t, 'b, 'c) \text{pdata} \Rightarrow (\text{bool} \times ('t, 'b, 'c) \text{pdata-pair}) \text{list}) \text{list}$   
 $\Rightarrow$   
 $(\text{bool} \times ('t, 'b, 'c) \text{pdata-pair}) \text{list}$

**type-synonym**  $(\text{in } -)$   $('t, 'b, 'c, 'd) \text{np}T = ('t, 'b, 'c) \text{pdata list} \Rightarrow ('t, 'b, 'c) \text{pdata list} \Rightarrow$   
 $(('t, 'b, 'c) \text{pdata list} \Rightarrow \text{nat} \times 'd \Rightarrow$   
 $(\text{bool} \times ('t, 'b, 'c) \text{pdata-pair}) \text{list}) \text{list}$

**definition**  $\text{np-spec} :: ('t, 'b, 'c, 'd) \text{np}T \Rightarrow \text{bool}$   
**where**  $\text{np-spec } np \iff (\forall \text{gs } \text{bs } \text{hs } \text{data}.$   
 $\text{snd } \text{'set } (\text{np } \text{gs } \text{bs } \text{hs } \text{data}) \subseteq \text{set } \text{hs} \times (\text{set } \text{gs} \cup \text{set } \text{bs} \cup$   
 $\text{set } \text{hs}) \wedge$   
 $\text{set } \text{hs} \times (\text{set } \text{gs} \cup \text{set } \text{bs}) \subseteq \text{snd } \text{'set } (\text{np } \text{gs } \text{bs } \text{hs } \text{data}) \wedge$   
 $(\forall a \text{ b}. a \in \text{set } \text{hs} \longrightarrow b \in \text{set } \text{hs} \longrightarrow a \neq b \longrightarrow (a, b) \in_p$   
 $\text{snd } \text{'set } (\text{np } \text{gs } \text{bs } \text{hs } \text{data})) \wedge$   
 $(\forall p \text{ q}. (\text{True}, p, q) \in \text{set } (\text{np } \text{gs } \text{bs } \text{hs } \text{data}) \longrightarrow q \in \text{set } \text{gs}$   
 $\cup \text{set } \text{bs}))$

**lemma**  $\text{np-specI}$ :  
**assumes**  $\bigwedge \text{gs } \text{bs } \text{hs } \text{data}.$   
 $\text{snd } \text{'set } (\text{np } \text{gs } \text{bs } \text{hs } \text{data}) \subseteq \text{set } \text{hs} \times (\text{set } \text{gs} \cup \text{set } \text{bs} \cup \text{set } \text{hs}) \wedge$   
 $\text{set } \text{hs} \times (\text{set } \text{gs} \cup \text{set } \text{bs}) \subseteq \text{snd } \text{'set } (\text{np } \text{gs } \text{bs } \text{hs } \text{data}) \wedge$

$(\forall a b. a \in \text{set } hs \longrightarrow b \in \text{set } hs \longrightarrow a \neq b \longrightarrow (a, b) \in_p \text{snd } ' \text{set } (np \text{ gs } bs \text{ hs } \text{data})) \wedge$   
 $(\forall p q. (\text{True}, p, q) \in \text{set } (np \text{ gs } bs \text{ hs } \text{data}) \longrightarrow q \in \text{set } gs \cup \text{set } bs)$   
**shows** *np-spec np*  
 $\langle \text{proof} \rangle$

**lemma** *np-specD1*:

**assumes** *np-spec np*  
**shows**  $\text{snd } ' \text{set } (np \text{ gs } bs \text{ hs } \text{data}) \subseteq \text{set } hs \times (\text{set } gs \cup \text{set } bs \cup \text{set } hs)$   
 $\langle \text{proof} \rangle$

**lemma** *np-specD2*:

**assumes** *np-spec np*  
**shows**  $\text{set } hs \times (\text{set } gs \cup \text{set } bs) \subseteq \text{snd } ' \text{set } (np \text{ gs } bs \text{ hs } \text{data})$   
 $\langle \text{proof} \rangle$

**lemma** *np-specD3*:

**assumes** *np-spec np* **and**  $a \in \text{set } hs$  **and**  $b \in \text{set } hs$  **and**  $a \neq b$   
**shows**  $(a, b) \in_p \text{snd } ' \text{set } (np \text{ gs } bs \text{ hs } \text{data})$   
 $\langle \text{proof} \rangle$

**lemma** *np-specD4*:

**assumes** *np-spec np* **and**  $(\text{True}, p, q) \in \text{set } (np \text{ gs } bs \text{ hs } \text{data})$   
**shows**  $q \in \text{set } gs \cup \text{set } bs$   
 $\langle \text{proof} \rangle$

**lemma** *np-specE*:

**assumes** *np-spec np* **and**  $p \in \text{set } hs$  **and**  $q \in \text{set } gs \cup \text{set } bs \cup \text{set } hs$  **and**  $p \neq q$   
**assumes** 1:  $\bigwedge q\text{-in-bs. } (q\text{-in-bs}, p, q) \in \text{set } (np \text{ gs } bs \text{ hs } \text{data}) \implies \text{thesis}$   
**assumes** 2:  $\bigwedge p\text{-in-bs. } (p\text{-in-bs}, q, p) \in \text{set } (np \text{ gs } bs \text{ hs } \text{data}) \implies \text{thesis}$   
**shows** *thesis*  
 $\langle \text{proof} \rangle$

**definition** *add-pairs-single-naive* ::  $'d \Rightarrow ('t, 'b::\text{zero}, 'c) \text{apsT}$

**where** *add-pairs-single-naive data flag gs bs h ps = ps @ (map ( $\lambda g. (\text{flag}, h, g)$ ) gs) @ (map ( $\lambda b. (\text{flag}, h, b)$ ) bs)*

**lemma** *set-add-pairs-single-naive*:

$\text{set } (\text{add-pairs-single-naive data flag gs bs h ps}) = \text{set } ps \cup \text{Pair } \text{flag } ' (\{h\} \times (\text{set } gs \cup \text{set } bs))$   
 $\langle \text{proof} \rangle$

**fun** *add-pairs-single-sorted* ::  $((\text{bool} \times ('t, 'b, 'c) \text{pdata-pair}) \Rightarrow (\text{bool} \times ('t, 'b, 'c) \text{pdata-pair}) \Rightarrow \text{bool}) \Rightarrow$

$(('t, 'b::\text{zero}, 'c) \text{apsT})$  **where**  
*add-pairs-single-sorted* - -  $\square \square - ps = ps |$   
*add-pairs-single-sorted rel flag*  $\square \square (b \# bs) h ps =$   
*add-pairs-single-sorted rel flag*  $\square \square bs h (\text{insort-wrt rel } (\text{flag}, h, b) ps) |$   
*add-pairs-single-sorted rel flag*  $(g \# gs) bs h ps =$

*add-pairs-single-sorted rel flag gs bs h (insort-wrt rel (flag, h, g) ps)*

**lemma** *set-add-pairs-single-sorted*:

*set (add-pairs-single-sorted rel flag gs bs h ps) = set ps ∪ Pair flag ‘ ({h} × (set gs ∪ set bs))*  
 ⟨proof⟩

**primrec** (**in**  $-$ ) *pairs* :: ('t, 'b, 'c) *apsT* ⇒ bool ⇒ ('t, 'b, 'c) *pdata list* ⇒ (bool × ('t, 'b, 'c) *pdata-pair*) *list*

**where**

*pairs* - - [] = []

*pairs* *aps* *flag* (x # *xs*) = *aps* *flag* [] *xs* x (*pairs* *aps* *flag* *xs*)

**lemma** *pairs-subset*:

**assumes**  $\bigwedge$  *gs* *bs* *h* *ps*. *set (aps* *flag* *gs* *bs* *h* *ps) = set ps ∪ Pair* *flag* ‘ (*{h}* × (*set* *gs* ∪ *set* *bs*))

**shows** *set (pairs* *aps* *flag* *xs*) ⊆ *Pair* *flag* ‘ (*set* *xs* × *set* *xs*)

⟨proof⟩

**lemma** *in-pairsI*:

**assumes**  $\bigwedge$  *gs* *bs* *h* *ps*. *set (aps* *flag* *gs* *bs* *h* *ps) = set ps ∪ Pair* *flag* ‘ (*{h}* × (*set* *gs* ∪ *set* *bs*))

**and** *a* ≠ *b* **and** *a* ∈ *set* *xs* **and** *b* ∈ *set* *xs*

**shows** (*flag*, *a*, *b*) ∈ *set (pairs* *aps* *flag* *xs*) ∨ (*flag*, *b*, *a*) ∈ *set (pairs* *aps* *flag* *xs*)

⟨proof⟩

**corollary** *in-pairsI'*:

**assumes**  $\bigwedge$  *gs* *bs* *h* *ps*. *set (aps* *flag* *gs* *bs* *h* *ps) = set ps ∪ Pair* *flag* ‘ (*{h}* × (*set* *gs* ∪ *set* *bs*))

**and** *a* ∈ *set* *xs* **and** *b* ∈ *set* *xs* **and** *a* ≠ *b*

**shows** (*a*, *b*) ∈<sub>*p*</sub> *snd* ‘ *set (pairs* *aps* *flag* *xs*)

⟨proof⟩

**definition** *new-pairs-naive* :: ('t, 'b::zero, 'c, 'd) *npT*

**where** *new-pairs-naive* *gs* *bs* *hs* *data* =

*fold (add-pairs-single-naive* *data* *True* *gs* *bs*) *hs (pairs (add-pairs-single-naive* *data*) *False* *hs)*

**definition** *new-pairs-sorted* :: (nat × 'd ⇒ (bool × ('t, 'b, 'c) *pdata-pair*) ⇒ (bool × ('t, 'b, 'c) *pdata-pair*) ⇒ bool) ⇒

('t, 'b::zero, 'c, 'd) *npT*

**where** *new-pairs-sorted* *rel* *gs* *bs* *hs* *data* =

*fold (add-pairs-single-sorted (rel* *data*) *True* *gs* *bs*) *hs (pairs (add-pairs-single-sorted (rel* *data*)) *False* *hs)*

**lemma** *set-fold-aps*:

**assumes**  $\bigwedge$  *gs* *bs* *h* *ps*. *set (aps* *flag* *gs* *bs* *h* *ps) = set ps ∪ Pair* *flag* ‘ (*{h}* × (*set* *gs* ∪ *set* *bs*))



**shows**  $set (fold (aps\ flag\ gs\ bs)\ hs\ ps) = Pair\ flag\ ' (set\ hs\ \times\ (set\ gs\ \cup\ set\ bs)) \cup set\ ps$   
 <proof>

**lemma** *set-new-pairs-naive*:

$set (new-pairs-naive\ gs\ bs\ hs\ data) =$   
 $Pair\ True\ ' (set\ hs\ \times\ (set\ gs\ \cup\ set\ bs)) \cup set (pairs (add-pairs-single-naive\ data)\ False\ hs)$   
 <proof>

**lemma** *set-new-pairs-sorted*:

$set (new-pairs-sorted\ rel\ gs\ bs\ hs\ data) =$   
 $Pair\ True\ ' (set\ hs\ \times\ (set\ gs\ \cup\ set\ bs)) \cup set (pairs (add-pairs-single-sorted\ (rel\ data))\ False\ hs)$   
 <proof>

**lemma** (**in**  $-$ ) *fst-snd-Pair [simp]*:

**shows**  $fst \circ Pair\ x = (\lambda-. x)$  **and**  $snd \circ Pair\ x = id$   
 <proof>

**lemma** *np-spec-new-pairs-naive*:  $np-spec\ new-pairs-naive$

<proof>

**lemma** *np-spec-new-pairs-sorted*:  $np-spec (new-pairs-sorted\ rel)$

<proof>

*new-pairs-naive gs bs hs data* and *new-pairs-sorted rel gs bs hs data* return lists of triples  $(q-in-bs, p, q)$ , where *q-in-bs* indicates whether  $q$  is contained in the list  $gs @ bs$  or in the list  $hs$ .  $p$  is always contained in  $hs$ .

**definition** *canon-pair-order-aux* ::  $('t, 'b::zero, 'c)\ pdata-pair \Rightarrow ('t, 'b, 'c)\ pdata-pair \Rightarrow bool$

**where**  $canon-pair-order-aux\ p\ q \longleftrightarrow$   
 $(lcs (lp (fst (fst\ p))) (lp (fst (snd\ p)))) \preceq lcs (lp (fst (fst\ q))) (lp (fst (snd\ q))))$

**abbreviation** *canon-pair-order*  $data\ p\ q \equiv canon-pair-order-aux (snd\ p) (snd\ q)$

**abbreviation** *canon-pair-comb*  $\equiv merge-wrt\ canon-pair-order-aux$

### 6.3.4 Applying Criteria to New Pairs

**definition** *apply-icrit* ::  $('t, 'b, 'c, 'd)\ icritT \Rightarrow (nat \times 'd) \Rightarrow ('t, 'b, 'c)\ pdata\ list \Rightarrow$

$(('t, 'b, 'c)\ pdata\ list \Rightarrow ('t, 'b, 'c)\ pdata\ list \Rightarrow$   
 $(bool \times ('t, 'b, 'c)\ pdata-pair)\ list \Rightarrow$   
 $(bool \times bool \times ('t, 'b, 'c)\ pdata-pair)\ list$

**where**  $apply-icrit\ crit\ data\ gs\ bs\ hs\ ps = (let\ c = crit\ data\ gs\ bs\ hs\ in\ map\ (\lambda(q-in-bs, p, q). (c\ p\ q, q-in-bs, p, q))\ ps)$

**lemma** *fst-apply-icrit*:

**assumes** *icrit-spec crit and dickson-grading d*  
**and** *fst ' (set gs  $\cup$  set bs  $\cup$  set hs)  $\subseteq$  dgrad-p-set d m and unique-idx (gs @ bs @ hs) data*  
**and** *is-Groebner-basis (fst ' set gs) and p  $\in$  set hs and q  $\in$  set gs  $\cup$  set bs  $\cup$  set hs*  
**and** *fst p  $\neq$  0 and fst q  $\neq$  0 and (True, q-in-bs, p, q)  $\in$  set (apply-icrit crit data gs bs hs ps)*  
**shows** *crit-pair-cbelow-on d m (fst ' (set gs  $\cup$  set bs  $\cup$  set hs)) (fst p) (fst q)*  
 $\langle$ *proof* $\rangle$

**lemma** *snd-apply-icrit [simp]*: *map snd (apply-icrit crit data gs bs hs ps) = ps*  
 $\langle$ *proof* $\rangle$

**lemma** *set-snd-apply-icrit [simp]*: *snd ' set (apply-icrit crit data gs bs hs ps) = set ps*  
 $\langle$ *proof* $\rangle$

**definition** *apply-ncrit* :: *('t, 'b, 'c, 'd) ncritT  $\Rightarrow$  (nat  $\times$  'd)  $\Rightarrow$  ('t, 'b, 'c) pdata list  $\Rightarrow$*

*(('t, 'b, 'c) pdata list  $\Rightarrow$  ('t, 'b, 'c) pdata list  $\Rightarrow$*   
*(bool  $\times$  bool  $\times$  ('t, 'b, 'c) pdata-pair) list  $\Rightarrow$*   
*(bool  $\times$  ('t, 'b, 'c) pdata-pair) list*

**where** *apply-ncrit crit data gs bs hs ps =*  
*(let c = crit data gs bs hs in*  
*rev (fold ( $\lambda$ (ic, q-in-bs, p, q).  $\lambda$ ps'. if  $\neg$  ic  $\wedge$  c q-in-bs ps' p q then ps' else (ic, p, q) # ps') ps []))*

**lemma** *apply-ncrit-append*:

*apply-ncrit crit data gs bs hs (xs @ ys) =*  
*rev (fold ( $\lambda$ (ic, q-in-bs, p, q).  $\lambda$ ps'. if  $\neg$  ic  $\wedge$  crit data gs bs hs q-in-bs ps' p q then ps' else (ic, p, q) # ps') ys*  
*(rev (apply-ncrit crit data gs bs hs xs)))*  
 $\langle$ *proof* $\rangle$

**lemma** *fold-superset*:

*set acc  $\subseteq$*   
*set (fold ( $\lambda$ (ic, q-in-bs, p, q).  $\lambda$ ps'. if  $\neg$  ic  $\wedge$  c q-in-bs ps' p q then ps' else (ic, p, q) # ps') ps acc)*  
 $\langle$ *proof* $\rangle$

**lemma** *apply-ncrit-superset*:

*set (apply-ncrit crit data gs bs hs ps)  $\subseteq$  set (apply-ncrit crit data gs bs hs (ps @ qs))* (**is** *?l  $\subseteq$  ?r*)  
 $\langle$ *proof* $\rangle$

**lemma** *apply-ncrit-subset-aux*:

**assumes** *(ic, p, q)  $\in$  set (fold*  
*( $\lambda$ (ic, q-in-bs, p, q).  $\lambda$ ps'. if  $\neg$  ic  $\wedge$  c q-in-bs ps' p q then ps' else (ic, p,*

$q) \# ps') ps acc)$   
**shows**  $(ic, p, q) \in set acc \vee (\exists q\text{-in-}bs. (ic, q\text{-in-}bs, p, q) \in set ps)$   
 $\langle proof \rangle$

**corollary** *apply-ncrit-subset*:  
**assumes**  $(ic, p, q) \in set (apply\text{-}ncrit\ crit\ data\ gs\ bs\ hs\ ps)$   
**obtains**  $q\text{-in-}bs$  **where**  $(ic, q\text{-in-}bs, p, q) \in set ps$   
 $\langle proof \rangle$

**corollary** *apply-ncrit-subset'*:  $snd \text{ ' } set (apply\text{-}ncrit\ crit\ data\ gs\ bs\ hs\ ps) \subseteq snd \text{ ' } snd \text{ ' } set ps$   
 $\langle proof \rangle$

**lemma** *not-in-apply-ncrit*:  
**assumes**  $(ic, p, q) \notin set (apply\text{-}ncrit\ crit\ data\ gs\ bs\ hs\ (xs @ ((ic, q\text{-in-}bs, p, q) \# ys)))$   
**shows**  $crit\ data\ gs\ bs\ hs\ q\text{-in-}bs (rev (apply\text{-}ncrit\ crit\ data\ gs\ bs\ hs\ xs)) p q$   
 $\langle proof \rangle$

**lemma** (**in**  $-$ ) *setE*:  
**assumes**  $x \in set xs$   
**obtains**  $ys\ zs$  **where**  $xs = ys @ (x \# zs)$   
 $\langle proof \rangle$

**lemma** *apply-ncrit-connectible*:  
**assumes** *ncrit-spec crit* **and** *dickson-grading d*  
**and**  $set\ gs \cup set\ bs \cup set\ hs \subseteq B$  **and**  $fst \text{ ' } B \subseteq dgrad\text{-}p\text{-}set\ d\ m$   
**and**  $snd \text{ ' } snd \text{ ' } set\ ps \subseteq set\ hs \times (set\ gs \cup set\ bs \cup set\ hs)$  **and** *unique-idx (gs @ bs @ hs) data*  
**and** *is-Groebner-basis (fst \text{ ' } set\ gs)*  
**and**  $\bigwedge p' q'. (p', q') \in snd \text{ ' } set (apply\text{-}ncrit\ crit\ data\ gs\ bs\ hs\ ps) \implies$   
 $fst\ p' \neq 0 \implies fst\ q' \neq 0 \implies crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst \text{ ' } B)\ (fst\ p')$   
 $(fst\ q')$   
**and**  $\bigwedge p' q'. p' \in set\ gs \cup set\ bs \implies q' \in set\ gs \cup set\ bs \implies fst\ p' \neq 0 \implies$   
 $fst\ q' \neq 0 \implies$   
 $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst \text{ ' } B)\ (fst\ p')\ (fst\ q')$   
**assumes**  $(ic, q\text{-in-}bs, p, q) \in set\ ps$  **and**  $fst\ p \neq 0$  **and**  $fst\ q \neq 0$   
**and**  $q\text{-in-}bs \implies (q \in set\ gs \cup set\ bs)$   
**shows**  $crit\text{-}pair\text{-}cbelow\text{-}on\ d\ m\ (fst \text{ ' } B)\ (fst\ p)\ (fst\ q)$   
 $\langle proof \rangle$

### 6.3.5 Applying Criteria to Old Pairs

**definition** *apply-ocrit* ::  $(t, 'b, 'c, 'd) ocritT \Rightarrow (nat \times 'd) \Rightarrow (t, 'b, 'c) pdata\ list \Rightarrow$   
 $(bool \times (t, 'b, 'c) pdata\text{-}pair) list \Rightarrow (t, 'b, 'c) pdata\text{-}pair$   
 $list \Rightarrow$   
 $(t, 'b, 'c) pdata\text{-}pair\ list$   
**where**  $apply\text{-}ocrit\ crit\ data\ hs\ ps' ps = (let\ c = crit\ data\ hs\ ps' in [(p, q) \leftarrow ps].$

$\neg c p q]$ )

**lemma** *set-apply-ocrit*:

$set (apply-ocrit crit data hs ps' ps) = \{(p, q) \mid p q. (p, q) \in set ps \wedge \neg crit data hs ps' p q\}$   
 $\langle proof \rangle$

**corollary** *set-apply-ocrit-iff*:

$(p, q) \in set (apply-ocrit crit data hs ps' ps) \iff ((p, q) \in set ps \wedge \neg crit data hs ps' p q)$   
 $\langle proof \rangle$

**lemma** *apply-ocrit-connectible*:

**assumes** *ocrit-spec crit and dickson-grading d and set hs  $\subseteq B$  and fst ' B  $\subseteq dgrad-p-set d m$*   
**and** *unique-idx (p # q # hs @ (map (fst o snd) ps') @ (map (snd o snd) ps'))*  
*data*  
**and**  $\bigwedge p' q'. (p', q') \in snd ' set ps' \implies fst p' \neq 0 \implies fst q' \neq 0 \implies$   
 $crit-pair-cbelow-on d m (fst ' B) (fst p') (fst q')$   
**assumes** *p  $\in B$  and q  $\in B$  and fst p  $\neq 0$  and fst q  $\neq 0$*   
**and**  $(p, q) \in set ps$  **and**  $(p, q) \notin set (apply-ocrit crit data hs ps' ps)$   
**shows** *crit-pair-cbelow-on d m (fst ' B) (fst p) (fst q)*  
 $\langle proof \rangle$

### 6.3.6 Creating Final List of Pairs

**context**

**fixes**  $np::('t, 'b::field, 'c, 'd) npT$   
**and**  $icrit::('t, 'b, 'c, 'd) icritT$   
**and**  $ncrit::('t, 'b, 'c, 'd) ncritT$   
**and**  $ocrit::('t, 'b, 'c, 'd) ocritT$   
**and**  $comb::('t, 'b, 'c) pdata-pair list \Rightarrow ('t, 'b, 'c) pdata-pair list \Rightarrow ('t, 'b, 'c) pdata-pair list$   
**begin**

**definition** *add-pairs*  $:: ('t, 'b, 'c, 'd) apT$

**where**  $add-pairs gs bs ps hs data =$   
 $(let ps1 = apply-ncrit ncrit data gs bs hs (apply-icrit icrit data gs bs hs (np gs bs hs data)));$   
 $ps2 = apply-ocrit ocrit data hs ps1 ps in comb (map snd [x $\leftarrow$ ps1 .  $\neg$  fst x]) ps2)$

**lemma** *set-add-pairs*:

**assumes**  $\bigwedge xs ys. set (comb xs ys) = set xs \cup set ys$   
**assumes**  $ps1 = apply-ncrit ncrit data gs bs hs (apply-icrit icrit data gs bs hs (np gs bs hs data))$   
**shows**  $set (add-pairs gs bs ps hs data) =$   
 $\{(p, q) \mid p q. (False, p, q) \in set ps1 \vee ((p, q) \in set ps \wedge \neg ocrit data hs ps1 p q)\}$

*<proof>*

**lemma** *set-add-pairs-iff*:

**assumes**  $\bigwedge xs\ ys. \text{set } (\text{comb } xs\ ys) = \text{set } xs \cup \text{set } ys$

**assumes**  $ps1 = \text{apply-ncrit } ncrit\ data\ gs\ bs\ hs\ (\text{apply-icrit } icrit\ data\ gs\ bs\ hs\ (np\ gs\ bs\ hs\ data))$

**shows**  $((p, q) \in \text{set } (\text{add-pairs } gs\ bs\ ps\ hs\ data)) \longleftrightarrow$

$((False, p, q) \in \text{set } ps1 \vee ((p, q) \in \text{set } ps \wedge \neg \text{ocrit } data\ hs\ ps1\ p\ q))$

*<proof>*

**lemma** *ap-spec-add-pairs*:

**assumes** *np-spec np and icrit-spec icrit and ncrit-spec ncrit and ocrit-spec ocrit*

**and**  $\bigwedge xs\ ys. \text{set } (\text{comb } xs\ ys) = \text{set } xs \cup \text{set } ys$

**shows** *ap-spec add-pairs*

*<proof>*

**end**

**abbreviation** *add-pairs-canon*  $\equiv$

*add-pairs (new-pairs-sorted canon-pair-order) component-crit chain-ncrit chain-ocrit canon-pair-comb*

**lemma** *ap-spec-add-pairs-canon*: *ap-spec add-pairs-canon*

*<proof>*

## 6.4 Suitable Instances of the *completion* Parameter

**definition** *rcp-spec* ::  $(t, 'b::\text{field}, 'c, 'd) \text{ compl}T \Rightarrow \text{bool}$

**where** *rcp-spec rcp*  $\longleftrightarrow$

$(\forall gs\ bs\ ps\ sps\ data.$

$0 \notin \text{fst } ' \text{set } (\text{fst } (\text{rcp } gs\ bs\ ps\ sps\ data)) \wedge$

$(\forall h\ b. h \in \text{set } (\text{fst } (\text{rcp } gs\ bs\ ps\ sps\ data)) \longrightarrow b \in \text{set } gs \cup \text{set } bs \longrightarrow$

$\text{fst } b \neq 0 \longrightarrow$

$\neg \text{lt } (\text{fst } b) \text{ adds}_t \text{ lt } (\text{fst } h)) \wedge$

$(\forall d. \text{dickson-grading } d \longrightarrow$

$\text{dgrad-p-set-le } d\ (\text{fst } ' \text{set } (\text{fst } (\text{rcp } gs\ bs\ ps\ sps\ data)))\ (\text{args-to-set}$

$(gs, bs, sps))) \wedge$

$\text{component-of-term } ' \text{Keys } (\text{fst } ' (\text{set } (\text{fst } (\text{rcp } gs\ bs\ ps\ sps\ data)))) \subseteq$

$\text{component-of-term } ' \text{Keys } (\text{args-to-set } (gs, bs, sps)) \wedge$

$(\text{is-Groebner-basis } (\text{fst } ' \text{set } gs) \longrightarrow \text{unique-idx } (gs @ bs) \text{ data} \longrightarrow$

$\text{fst } ' \text{set } (\text{fst } (\text{rcp } gs\ bs\ ps\ sps\ data)) \subseteq \text{pmdl } (\text{args-to-set } (gs, bs,$

$\text{sps})) \wedge$

$(\forall (p, q) \in \text{set } sps. \text{set } sps \subseteq \text{set } bs \times (\text{set } gs \cup \text{set } bs) \longrightarrow$

$\text{red } (\text{fst } ' (\text{set } gs \cup \text{set } bs) \cup \text{fst } ' \text{set } (\text{fst } (\text{rcp } gs\ bs\ ps\ sps\ data))))^{**}$

$(\text{spoly } (\text{fst } p)\ (\text{fst } q)\ 0))))$

Informally, *rcp-spec rcp* expresses that, for suitable *gs*, *bs* and *sps*, the value of *rcp gs bs ps sps*

- is a list consisting exclusively of non-zero polynomials contained in

the module generated by  $set\ bs \cup set\ gs$ , whose leading terms are not divisible by the leading term of any non-zero  $b \in set\ bs$ , and

- contains sufficiently many new polynomials such that all S-polynomials originating from  $sps$  can be reduced to 0 modulo the enlarged list of polynomials.

**lemma** *rcp-specI*:

**assumes**  $\bigwedge gs\ bs\ ps\ sps\ data. 0 \notin fst\ 'set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data))$   
**assumes**  $\bigwedge gs\ bs\ ps\ sps\ h\ b\ data. h \in set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data)) \implies b \in set\ gs \cup set\ bs \implies fst\ b \neq 0 \implies$   
 $\quad \neg lt\ (fst\ b)\ adds_t\ lt\ (fst\ h)$   
**assumes**  $\bigwedge gs\ bs\ ps\ sps\ d\ data. dickson\ grading\ d \implies$   
 $\quad dgrad\text{-}p\text{-}set\text{-}le\ d\ (fst\ 'set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data)))\ (args\text{-}to\text{-}set\ (gs,\ bs,\ sps))$   
**assumes**  $\bigwedge gs\ bs\ ps\ sps\ data. component\text{-}of\text{-}term\ 'Keys\ (fst\ '(set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data)))) \subseteq$   
 $\quad component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ bs,\ sps))$   
**assumes**  $\bigwedge gs\ bs\ ps\ sps\ data. is\text{-}Groebner\text{-}basis\ (fst\ 'set\ gs) \implies unique\text{-}idx\ (gs\ @\ bs)\ data \implies$   
 $\quad (fst\ 'set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data))) \subseteq pmdl\ (args\text{-}to\text{-}set\ (gs,\ bs,\ sps)) \wedge$   
 $\quad (\forall (p, q) \in set\ sps. set\ sps \subseteq set\ bs \times (set\ gs \cup set\ bs) \longrightarrow$   
 $\quad (red\ (fst\ '(set\ gs \cup set\ bs) \cup fst\ 'set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data))))^{**}$   
 $\quad (spoly\ (fst\ p)\ (fst\ q))\ 0))$   
**shows** *rcp-spec rcp*  
*<proof>*

**lemma** *rcp-specD1*:

**assumes** *rcp-spec rcp*  
**shows**  $0 \notin fst\ 'set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data))$   
*<proof>*

**lemma** *rcp-specD2*:

**assumes** *rcp-spec rcp*  
**and**  $h \in set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data))$  **and**  $b \in set\ gs \cup set\ bs$  **and**  $fst\ b \neq 0$   
**shows**  $\neg lt\ (fst\ b)\ adds_t\ lt\ (fst\ h)$   
*<proof>*

**lemma** *rcp-specD3*:

**assumes** *rcp-spec rcp* **and** *dickson-grading d*  
**shows**  $dgrad\text{-}p\text{-}set\text{-}le\ d\ (fst\ 'set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data)))\ (args\text{-}to\text{-}set\ (gs,\ bs,\ sps))$   
*<proof>*

**lemma** *rcp-specD4*:

**assumes** *rcp-spec rcp*  
**shows**  $component\text{-}of\text{-}term\ 'Keys\ (fst\ '(set\ (fst\ (rcp\ gs\ bs\ ps\ sps\ data)))) \subseteq$   
 $\quad component\text{-}of\text{-}term\ 'Keys\ (args\text{-}to\text{-}set\ (gs,\ bs,\ sps))$

*<proof>*

**lemma** *rcp-specD5*:

**assumes** *rcp-spec rcp* **and** *is-Groebner-basis (fst ' set gs)* **and** *unique-idx (gs @ bs) data*  
**shows** *fst ' set (fst (rcp gs bs ps sps data))*  $\subseteq$  *pmdl (args-to-set (gs, bs, sps))*  
*<proof>*

**lemma** *rcp-specD6*:

**assumes** *rcp-spec rcp* **and** *is-Groebner-basis (fst ' set gs)* **and** *unique-idx (gs @ bs) data*  
**and** *set sps*  $\subseteq$  *set bs*  $\times$  (*set gs*  $\cup$  *set bs*)  
**and** *(p, q) ∈ set sps*  
**shows** (*red (fst ' (set gs  $\cup$  set bs)  $\cup$  fst ' set (fst (rcp gs bs ps sps data))))*\*)  
*(spoly (fst p) (fst q)) 0*  
*<proof>*

**lemma** *compl-struct-rcp*:

**assumes** *rcp-spec rcp*  
**shows** *compl-struct rcp*  
*<proof>*

**lemma** *compl-pmdl-rcp*:

**assumes** *rcp-spec rcp*  
**shows** *compl-pmdl rcp*  
*<proof>*

**lemma** *compl-conn-rcp*:

**assumes** *rcp-spec rcp*  
**shows** *compl-conn rcp*  
*<proof>*

**end**

## 6.5 Suitable Instances of the *add-basis* Parameter

**definition** *add-basis-naive* :: (*'a, 'b, 'c, 'd*) *abT*

**where** *add-basis-naive gs bs ns data = bs @ ns*

**lemma** *ab-spec-add-basis-naive*: *ab-spec add-basis-naive*

*<proof>*

**definition** *add-basis-sorted* :: (*nat  $\times$  'd*  $\Rightarrow$  (*'a, 'b, 'c*) *pdata*  $\Rightarrow$  (*'a, 'b, 'c*) *pdata*  $\Rightarrow$  *bool*)  $\Rightarrow$  (*'a, 'b, 'c, 'd*) *abT*

**where** *add-basis-sorted rel gs bs ns data = merge-wrt (rel data) bs ns*

**lemma** *ab-spec-add-basis-sorted*: *ab-spec (add-basis-sorted rel)*

*<proof>*

**definition** *card-keys* :: ('a  $\Rightarrow_0$  'b::zero)  $\Rightarrow$  nat  
**where** *card-keys* = card  $\circ$  keys

**definition** (in *ordered-term*) *canon-basis-order* :: 'd  $\Rightarrow$  ('t, 'b::zero, 'c) pdata  $\Rightarrow$  ('t, 'b, 'c) pdata  $\Rightarrow$  bool  
**where** *canon-basis-order* data p q  $\longleftrightarrow$   
 (let cp = *card-keys* (fst p); cq = *card-keys* (fst q) in  
 cp < cq  $\vee$  (cp = cq  $\wedge$  lt (fst p)  $\prec_t$  lt (fst q)))

**abbreviation** (in *ordered-term*) *add-basis-canon*  $\equiv$  *add-basis-sorted canon-basis-order*

## 6.6 Special Case: Scalar Polynomials

**context** *gd-powerprod*  
**begin**

**lemma** *remdups-map-component-of-term-punit*:  
*remdups* (map ( $\lambda$ -. ()) (*punit.Keys-to-list* (map fst bs))) =  
 (if ( $\forall b \in \text{set } bs. \text{fst } b = 0$ ) then [] else [()])  
 <proof>

**lemma** *count-const-lt-components-punit* [code]:  
*punit.count-const-lt-components* hs =  
 (if ( $\exists h \in \text{set } hs. \text{punit.const-lt-component } (\text{fst } h) = \text{Some } ()$ ) then 1 else 0)  
 <proof>

**lemma** *count-rem-components-punit* [code]:  
*punit.count-rem-components* bs =  
 (if ( $\forall b \in \text{set } bs. \text{fst } b = 0$ ) then 0  
 else  
 if ( $\exists b \in \text{set } bs. \text{fst } b \neq 0 \wedge \text{punit.const-lt-component } (\text{fst } b) = \text{Some } ()$ ) then  
 0 else 1)  
 <proof>

**lemma** *full-gb-punit* [code]:  
*punit.full-gb* bs = (if ( $\forall b \in \text{set } bs. \text{fst } b = 0$ ) then [] else [(1, 0, default)])  
 <proof>

**abbreviation** *add-pairs-punit-canon*  $\equiv$   
*punit.add-pairs* (*punit.new-pairs-sorted punit.canon-pair-order*) *punit.product-crit*  
*punit.chain-ncrit*  
*punit.chain-ocrit punit.canon-pair-comb*

**lemma** *ap-spec-add-pairs-punit-canon*: *punit.ap-spec add-pairs-punit-canon*  
 <proof>

**end**

**end**



## 7 Buchberger's Algorithm

```
theory Buchberger
  imports Algorithm-Schema
begin
```

```
context gd-term
begin
```

### 7.1 Reduction

**definition**  $trdsp::('t \Rightarrow_0 'b) \text{ list} \Rightarrow ('t, 'b, 'c) \text{ pdata-pair} \Rightarrow ('t \Rightarrow_0 'b::\text{field})$   
**where**  $trdsp \text{ bs } p \equiv trd \text{ bs } (\text{spoly } (fst \text{ (fst } p)) \text{ (fst } (snd \text{ } p)))$

**lemma**  $trdsp\text{-alt}$ :  $trdsp \text{ bs } (p, q) = trd \text{ bs } (\text{spoly } (fst \text{ } p) \text{ (fst } q))$   
 $\langle \text{proof} \rangle$

**lemma**  $trdsp\text{-in-pmdl}$ :  $trdsp \text{ bs } (p, q) \in pmdl \text{ (insert } (fst \text{ } p) \text{ (insert } (fst \text{ } q) \text{ (set } bs)))$   
 $\langle \text{proof} \rangle$

**lemma**  $dgrad\text{-p-set-le-trdsp}$ :  
**assumes**  $dickson\text{-grading } d$   
**shows**  $dgrad\text{-p-set-le } d \{trdsp \text{ bs } (p, q)\} \text{ (insert } (fst \text{ } p) \text{ (insert } (fst \text{ } q) \text{ (set } bs)))$   
 $\langle \text{proof} \rangle$

**lemma**  $components\text{-trdsp-subset}$ :  
 $component\text{-of-term } ' \text{ keys } (trdsp \text{ bs } (p, q)) \subseteq component\text{-of-term } ' \text{ Keys } \text{ (insert } (fst \text{ } p) \text{ (insert } (fst \text{ } q) \text{ (set } bs)))$   
 $\langle \text{proof} \rangle$

**definition**  $gb\text{-red-aux} :: ('t, 'b::\text{field}, 'c) \text{ pdata list} \Rightarrow ('t, 'b, 'c) \text{ pdata-pair list} \Rightarrow ('t \Rightarrow_0 'b) \text{ list}$   
**where**  $gb\text{-red-aux } bs \text{ ps} =$   
 $(\text{let } bs' = \text{map } fst \text{ } bs \text{ in}$   
 $\text{filter } (\lambda h. h \neq 0) (\text{map } (trdsp \text{ bs}') \text{ } ps)$   
 $)$

Actually,  $gb\text{-red-aux}$  is only called on singleton lists.

**lemma**  $set\text{-gb-red-aux}$ :  $set \text{ (gb-red-aux } bs \text{ } ps) = (trdsp \text{ (map } fst \text{ } bs)) ' \text{ set } ps - \{0\}$   
 $\langle \text{proof} \rangle$

**lemma**  $in\text{-set-gb-red-auxI}$ :  
**assumes**  $(p, q) \in \text{set } ps$  **and**  $h = trdsp \text{ (map } fst \text{ } bs) (p, q)$  **and**  $h \neq 0$   
**shows**  $h \in \text{set } (gb\text{-red-aux } bs \text{ } ps)$   
 $\langle \text{proof} \rangle$

**lemma**  $in\text{-set-gb-red-auxE}$ :  
**assumes**  $h \in \text{set } (gb\text{-red-aux } bs \text{ } ps)$   
**obtains**  $p \text{ } q$  **where**  $(p, q) \in \text{set } ps$  **and**  $h = trdsp \text{ (map } fst \text{ } bs) (p, q)$

*<proof>*

**lemma** *gb-red-aux-not-zero*:  $0 \notin \text{set } (gb\text{-red-aux } bs \ ps)$   
*<proof>*

**lemma** *gb-red-aux-irreducible*:  
 **assumes**  $h \in \text{set } (gb\text{-red-aux } bs \ ps)$  **and**  $b \in \text{set } bs$  **and**  $\text{fst } b \neq 0$   
 **shows**  $\neg \text{lt } (\text{fst } b) \ \text{adds}_t \ \text{lt } h$   
*<proof>*

**lemma** *gb-red-aux-dgrad-p-set-le*:  
 **assumes** *dickson-grading*  $d$   
 **shows** *dgrad-p-set-le*  $d$  ( $\text{set } (gb\text{-red-aux } bs \ ps)$ ) (*args-to-set* ( $[], bs, ps$ ))  
*<proof>*

**lemma** *components-gb-red-aux-subset*:  
 *component-of-term* ' *Keys* ( $\text{set } (gb\text{-red-aux } bs \ ps)$ )  $\subseteq$  *component-of-term* ' *Keys*  
 (*args-to-set* ( $[], bs, ps$ ))  
*<proof>*

**lemma** *pmdl-gb-red-aux*:  $\text{set } (gb\text{-red-aux } bs \ ps) \subseteq \text{pmdl } (\text{args-to-set } ( [], bs, ps))$   
*<proof>*

**lemma** *gb-red-aux-spoly-reducible*:  
 **assumes**  $(p, q) \in \text{set } ps$   
 **shows**  $(\text{red } (\text{fst } ' \ \text{set } bs \cup \text{set } (gb\text{-red-aux } bs \ ps)))^{**} (\text{spoly } (\text{fst } p) \ (\text{fst } q)) \ 0$   
*<proof>*

**definition** *gb-red* :: ('t, 'b::field, 'c::default, 'd) *complT*  
 **where** *gb-red*  $gs \ bs \ ps \ sps \ data = (\text{map } (\lambda h. (h, \text{default})) (gb\text{-red-aux } (gs \ @ \ bs) \ sps), \text{snd } data)$

**lemma** *fst-set-fst-gb-red*:  $\text{fst } ' \ \text{set } (\text{fst } (gb\text{-red } gs \ bs \ ps \ sps \ data)) = \text{set } (gb\text{-red-aux } (gs \ @ \ bs) \ sps)$   
*<proof>*

**lemma** *rcp-spec-gb-red*: *rcp-spec* *gb-red*  
*<proof>*

**lemmas** *compl-struct-gb-red* = *compl-struct-rcp*[*OF rcp-spec-gb-red*]

**lemmas** *compl-pmdl-gb-red* = *compl-pmdl-rcp*[*OF rcp-spec-gb-red*]

**lemmas** *compl-conn-gb-red* = *compl-conn-rcp*[*OF rcp-spec-gb-red*]

## 7.2 Pair Selection

**primrec** *gb-sel* :: ('t, 'b::zero, 'c, 'd) *selT* **where**  
 *gb-sel*  $gs \ bs \ [] \ data = []$   
 *gb-sel*  $gs \ bs \ (p \ # \ ps) \ data = [p]$

**lemma** *sel-spec-gb-sel*: *sel-spec gb-sel*  
 ⟨*proof*⟩

### 7.3 Buchberger’s Algorithm

**lemma** *struct-spec-gb*: *struct-spec gb-sel add-pairs-canon add-basis-canon gb-red*  
 ⟨*proof*⟩

**definition** *gb-aux* :: (*t*, *b*, *c*) *pdata list* ⇒ *nat* × *nat* × *d* ⇒ (*t*, *b*, *c*) *pdata list* ⇒

(*t*, *b*, *c*) *pdata-pair list* ⇒ (*t*, *b*::*field*, *c*::*default*) *pdata list*

**where** *gb-aux* = *gb-schema-aux gb-sel add-pairs-canon add-basis-canon gb-red*

**lemmas** *gb-aux-simps* [*code*] = *gb-schema-aux-simps*[*OF struct-spec-gb, folded gb-aux-def*]

**definition** *gb* :: (*t*, *b*, *c*) *pdata' list* ⇒ *d* ⇒ (*t*, *b*::*field*, *c*::*default*) *pdata' list*

**where** *gb* = *gb-schema-direct gb-sel add-pairs-canon add-basis-canon gb-red*

**lemmas** *gb-simps* [*code*] = *gb-schema-direct-def*[*of gb-sel add-pairs-canon add-basis-canon gb-red, folded gb-def gb-aux-def*]

**lemmas** *gb-isGB* = *gb-schema-direct-isGB*[*OF struct-spec-gb compl-conn-gb-red, folded gb-def*]

**lemmas** *gb-pmdl* = *gb-schema-direct-pmdl*[*OF struct-spec-gb compl-pmdl-gb-red, folded gb-def*]

#### 7.3.1 Special Case: *punit*

**lemma** (in *gd-term*) *struct-spec-gb-punit*: *punit.struct-spec punit.gb-sel add-pairs-punit-canon punit.add-basis-canon punit.gb-red*  
 ⟨*proof*⟩

**definition** *gb-aux-punit* :: (*a*, *b*, *c*) *pdata list* ⇒ *nat* × *nat* × *d* ⇒ (*a*, *b*, *c*) *pdata list* ⇒

(*a*, *b*, *c*) *pdata-pair list* ⇒ (*a*, *b*::*field*, *c*::*default*) *pdata list*

**where** *gb-aux-punit* = *punit.gb-schema-aux punit.gb-sel add-pairs-punit-canon punit.add-basis-canon punit.gb-red*

**lemmas** *gb-aux-punit-simps* [*code*] = *punit.gb-schema-aux-simps*[*OF struct-spec-gb-punit, folded gb-aux-punit-def*]

**definition** *gb-punit* :: (*a*, *b*, *c*) *pdata' list* ⇒ *d* ⇒ (*a*, *b*::*field*, *c*::*default*) *pdata' list*

**where** *gb-punit* = *punit.gb-schema-direct punit.gb-sel add-pairs-punit-canon punit.add-basis-canon punit.gb-red*

**lemmas** *gb-punit-simps* [*code*] = *punit.gb-schema-direct-def*[*of punit.gb-sel add-pairs-punit-canon punit.add-basis-canon punit.gb-red, folded gb-punit-def gb-aux-punit-def*]

**lemmas** *gb-punit-isGB* = *punit.gb-schema-direct-isGB*[*OF struct-spec-gb-punit punit.compl-conn-gb-red, folded gb-punit-def*]

**lemmas** *gb-punit-pmdl* = *punit.gb-schema-direct-pmdl*[*OF struct-spec-gb-punit punit.compl-pmdl-gb-red, folded gb-punit-def*]

**end**

**end**

## 8 Benchmark Problems for Computing Gröbner Bases

**theory** *Benchmarks*

**imports** *Polynomials.MPoly-Type-Class-OAlist*

**begin**

This theory defines various well-known benchmark problems for computing Gröbner bases. The actual tests of the different algorithms on these problems are contained in the theories whose names end with *-Examples*.

### 8.1 Cyclic

**definition** *cycl-pp* :: *nat*  $\Rightarrow$  *nat*  $\Rightarrow$  *nat*  $\Rightarrow$  (*nat*, *nat*) *pp*

**where** *cycl-pp* *n d i* = *sparse<sub>0</sub>* (*map* ( $\lambda k. (\text{modulo } (k + i) \ n, \ 1)$ ) [*0..*d*]*)

**definition** *cyclic* :: (*nat*, *nat*) *pp* *nat-term-order*  $\Rightarrow$  *nat*  $\Rightarrow$  ((*nat*, *nat*) *pp*  $\Rightarrow_0$  'a::{*zero,one,uminus*}) *list*

**where** *cyclic to n* =

(*let* *xs* = [*0..*n*]* *in*  
 (*map* ( $\lambda d. \text{distr}_0 \text{ to } (\text{map } (\lambda i. (\text{cycl-pp } \ n \ d \ i, \ 1)) \ xs)$ ) [*1..*n*]*) @  
 [*distr<sub>0</sub>* *to* [(*cycl-pp* *n n 0, 1*), (*0, -1*)]])  
 )

*cyclic n* is a system of *n* polynomials in *n* indeterminates, with maximum degree *n*.

### 8.2 Katsura

**definition** *katsura-poly* :: (*nat*, *nat*) *pp* *nat-term-order*  $\Rightarrow$  *nat*  $\Rightarrow$  *nat*  $\Rightarrow$  ((*nat*, *nat*) *pp*  $\Rightarrow_0$  'a::*comm-ring-1*)

**where** *katsura-poly to n i* =

*change-ord to* (( $\sum j::\text{int}=-\text{int } \ n..<n + 1. \text{ if } \text{abs } (i - j) \leq n \text{ then } V_0$   
 (*nat* (*abs j*)) \* *V<sub>0</sub>* (*nat* (*abs (i - j)*)) *else 0*) - *V<sub>0</sub>* *i*)

**definition** *katsura* :: (*nat*, *nat*) *pp* *nat-term-order*  $\Rightarrow$  *nat*  $\Rightarrow$  ((*nat*, *nat*) *pp*  $\Rightarrow_0$  'a::*comm-ring-1*) *list*

**where** *katsura to n* =  
 (let *xs* = [0..*n*] in  
 (distr<sub>0</sub> to ((sparse<sub>0</sub> [(0, 1)], 1) # (map (λ*i*. (sparse<sub>0</sub> [(Suc *i*, 1)], 2))  
*xs*) @ [(0, -1)])) #  
 (map (*katsura-poly to n*) *xs*)  
 )

For  $(1::'a) \leq n$ , *katsura n* is a system of  $n + 1$  polynomials in  $n + 1$  indeterminates, with maximum degree 2.

### 8.3 Eco

**definition** *eco-poly* :: (nat, nat) pp nat-term-order ⇒ nat ⇒ nat ⇒ ((nat, nat) pp ⇒<sub>0</sub> 'a::comm-ring-1)

**where** *eco-poly to m i* =  
 distr<sub>0</sub> to ((sparse<sub>0</sub> [(*i*, 1), (*m*, 1)], 1) # map (λ*j*. (sparse<sub>0</sub> [(*j*, 1), (*j* +  
*i* + 1, 1), (*m*, 1)], 1)) [0..*m* - *i* - 1])

**definition** *eco* :: (nat, nat) pp nat-term-order ⇒ nat ⇒ ((nat, nat) pp ⇒<sub>0</sub> 'a::comm-ring-1) list

**where** *eco to n* =  
 (let *m* = *n* - 1 in  
 (distr<sub>0</sub> to ((map (λ*j*. (sparse<sub>0</sub> [(*j*, 1)], 1)) [0..*m*] @ [(0, 1)])) #  
 (distr<sub>0</sub> to [(sparse<sub>0</sub> [(*m*-1, 1), (*m*,1)], 1), (0, - of-nat *m*)] #  
 (rev (map (*eco-poly to m*) [0..*m*-1]))  
 )

For  $(2::'a) \leq n$ , *eco n* is a system of  $n$  polynomials in  $n$  indeterminates, with maximum degree 3.

### 8.4 Noon

**definition** *noon-poly* :: (nat, nat) pp nat-term-order ⇒ nat ⇒ nat ⇒ ((nat, nat) pp ⇒<sub>0</sub> 'a::comm-ring-1)

**where** *noon-poly to n i* =  
 (let *ten* = of-nat 10; *eleven* = - of-nat 11 in  
 distr<sub>0</sub> to ((map (λ*j*. if *j* = *i* then (sparse<sub>0</sub> [(*i*, 1)], *eleven*) else (sparse<sub>0</sub>  
 [(*j*, 2), (*i*, 1)], *ten*)) [0..*n*] @  
 [(0, *ten*)]))

**definition** *noon* :: (nat, nat) pp nat-term-order ⇒ nat ⇒ ((nat, nat) pp ⇒<sub>0</sub> 'a::comm-ring-1) list

**where** *noon to n* = (*noon-poly to n* 1) # (*noon-poly to n* 0) # (map (*noon-poly to n*) [2..*n*])

For  $(2::'a) \leq n$ , *noon n* is a system of  $n$  polynomials in  $n$  indeterminates, with maximum degree 3.

**end**

## 9 Code Equations Related to the Computation of Gröbner Bases

```

theory Algorithm-Schema-Impl
  imports Algorithm-Schema Benchmarks
begin

lemma card-keys-MP-oalist [code]: card-keys (MP-oalist xs) = length (fst (list-of-oalist-ntm xs))
  <proof>

end

theory Code-Target-Rat
  imports Complex-Main HOL-Library.Code-Target-Numeral
begin

Mapping type rat to type "Rat.rat" in Isabelle/ML. Serialization for other
target languages will be provided in the future.

context includes integer.lifting begin

lift-definition rat-of-integer :: integer  $\Rightarrow$  rat is Rat.of-int <proof>

lift-definition quotient-of' :: rat  $\Rightarrow$  integer  $\times$  integer is quotient-of <proof>

lemma [code]: Rat.of-int (int-of-integer x) = rat-of-integer x
  <proof>

lemma [code-unfold]: quotient-of = ( $\lambda x. \text{map-prod int-of-integer int-of-integer (quotient-of' x)$ )
  <proof>

end

code-printing
type-constructor rat  $\rightarrow$ 
  (SML) Rat.rat |
constant plus :: rat  $\Rightarrow$  -  $\Rightarrow$  -  $\rightarrow$ 
  (SML) Rat.add |
constant minus :: rat  $\Rightarrow$  -  $\Rightarrow$  -  $\rightarrow$ 
  (SML) Rat.add ((-)) (Rat.neg ((-))) |
constant times :: rat  $\Rightarrow$  -  $\Rightarrow$  -  $\rightarrow$ 
  (SML) Rat.mult |
constant inverse :: rat  $\Rightarrow$  -  $\rightarrow$ 
  (SML) Rat.inv |
constant divide :: rat  $\Rightarrow$  -  $\Rightarrow$  -  $\rightarrow$ 
  (SML) Rat.mult ((-)) (Rat.inv ((-))) |
constant rat-of-integer :: integer  $\Rightarrow$  rat  $\rightarrow$ 

```

```

    (SML) Rat.of'-int |
constant abs :: rat ⇒ - →
    (SML) Rat.abs |
constant 0 :: rat →
    (SML) !(Rat.make (0, 1)) |
constant 1 :: rat →
    (SML) !(Rat.make (1, 1)) |
constant uminus :: rat ⇒ rat →
    (SML) Rat.neg |
constant HOL.equal :: rat ⇒ - →
    (SML) !((- : Rat.rat) = -) |
constant quotient-of' →
    (SML) Rat.dest

```

end

## 10 Sample Computations with Buchberger's Algorithm

```

theory Buchberger-Examples
  imports Buchberger Algorithm-Schema-Impl Code-Target-Rat
begin

```

**lemma** (in *gd-term*) *compute-trd-aux* [code]:

```

  trd-aux fs p r =
    (if is-zero p then
      r
    else
      case find-adds fs (lt p) of
        None ⇒ trd-aux fs (tail p) (plus-monomial-less r (lc p) (lt p))
      | Some f ⇒ trd-aux fs (tail p - monom-mult (lc p / lc f) (lp p - lp f) (tail
f)) r
    )
  ⟨proof⟩

```

### 10.1 Scalar Polynomials

**global-interpretation** *punit'*: *gd-powerprod ord-pp-punit cmp-term ord-pp-strict-punit cmp-term*

```

rewrites punit.adds-term = (adds)
and punit.pp-of-term = (λx. x)
and punit.component-of-term = (λ. ())
and punit.monom-mult = monom-mult-punit
and punit.mult-scalar = mult-scalar-punit
and punit'.punit.min-term = min-term-punit

```

**and** *punit'.punit.lt* = *lt-punit cmp-term*  
**and** *punit'.punit.lc* = *lc-punit cmp-term*  
**and** *punit'.punit.tail* = *tail-punit cmp-term*  
**and** *punit'.punit.ord-p* = *ord-p-punit cmp-term*  
**and** *punit'.punit.ord-strict-p* = *ord-strict-p-punit cmp-term*  
**for** *cmp-term* :: ('a::nat, 'b::{nat,add-wellorder}) pp nat-term-order

**defines** *find-adds-punit* = *punit'.punit.find-adds*  
**and** *trd-aux-punit* = *punit'.punit.trd-aux*  
**and** *trd-punit* = *punit'.punit.trd*  
**and** *spoly-punit* = *punit'.punit.spoly*  
**and** *count-const-lt-components-punit* = *punit'.punit.count-const-lt-components*  
**and** *count-rem-components-punit* = *punit'.punit.count-rem-components*  
**and** *const-lt-component-punit* = *punit'.punit.const-lt-component*  
**and** *full-gb-punit* = *punit'.punit.full-gb*  
**and** *add-pairs-single-sorted-punit* = *punit'.punit.add-pairs-single-sorted*  
**and** *add-pairs-punit* = *punit'.punit.add-pairs*  
**and** *canon-pair-order-aux-punit* = *punit'.punit.canon-pair-order-aux*  
**and** *canon-basis-order-punit* = *punit'.punit.canon-basis-order*  
**and** *new-pairs-sorted-punit* = *punit'.punit.new-pairs-sorted*  
**and** *product-crit-punit* = *punit'.punit.product-crit*  
**and** *chain-ncrit-punit* = *punit'.punit.chain-ncrit*  
**and** *chain-ocrit-punit* = *punit'.punit.chain-ocrit*  
**and** *apply-icrit-punit* = *punit'.punit.apply-icrit*  
**and** *apply-ncrit-punit* = *punit'.punit.apply-ncrit*  
**and** *apply-ocrit-punit* = *punit'.punit.apply-ocrit*  
**and** *trdsp-punit* = *punit'.punit.trdsp*  
**and** *gb-sel-punit* = *punit'.punit.gb-sel*  
**and** *gb-red-aux-punit* = *punit'.punit.gb-red-aux*  
**and** *gb-red-punit* = *punit'.punit.gb-red*  
**and** *gb-aux-punit* = *punit'.punit.gb-aux-punit*  
**and** *gb-punit* = *punit'.punit.gb-punit* — Faster, because incorporates product criterion.  
*<proof>*

**lemma** *compute-spoly-punit* [code]:  
*spoly-punit to p q* = (let *t1* = *lt-punit to p*; *t2* = *lt-punit to q*; *l* = *lcs t1 t2 in*  
*(monom-mult-punit (1 / lc-punit to p) (l - t1) p) - (monom-mult-punit*  
*(1 / lc-punit to q) (l - t2) q)*  
*<proof>*

**lemma** *compute-trd-punit* [code]: *trd-punit to fs p* = *trd-aux-punit to fs p* (*change-ord to 0*)  
*<proof>*

**experiment begin interpretation** *trivariate<sub>0</sub>-rat* *<proof>*

**lemma**  
*lt-punit DRLEX* ( $X^2 * Z^3 + 3 * X^2 * Y$ ) = *sparse<sub>0</sub>* [(0, 2), (2, 3)]



*<proof>*

**lemma**

*lc-punit DRLEX*  $(X^2 * Z^3 + 3 * X^2 * Y) = 1$

*<proof>*

**lemma**

*tail-punit DRLEX*  $(X^2 * Z^3 + 3 * X^2 * Y) = 3 * X^2 * Y$

*<proof>*

**lemma**

*ord-strict-p-punit DRLEX*  $(X^2 * Z^4 - 2 * Y^3 * Z^2) (X^2 * Z^7 + 2 * Y^3 * Z^2)$

*<proof>*

**lemma**

*trd-punit DRLEX*  $[Y^2 * Z + 2 * Y * Z^3] (X^2 * Z^4 - 2 * Y^3 * Z^3) =$

$X^2 * Z^4 + Y^4 * Z$

*<proof>*

**lemma**

*spoly-punit DRLEX*  $(X^2 * Z^4 - 2 * Y^3 * Z^2) (Y^2 * Z + 2 * Z^3) =$

$-2 * Y^3 * Z^2 - (C_0 (1 / 2)) * X^2 * Y^2 * Z^2$

*<proof>*

**lemma**

*gb-punit DRLEX*

$[$   
 $(X^2 * Z^4 - 2 * Y^3 * Z^2, ()),$   
 $(Y^2 * Z + 2 * Z^3, ())$

$] () =$

$[$   
 $(-2 * Y^3 * Z^2 - (C_0 (1 / 2)) * X^2 * Y^2 * Z^2, ()),$   
 $(X^2 * Z^4 - 2 * Y^3 * Z^2, ()),$   
 $(Y^2 * Z + 2 * Z^3, ()),$   
 $(-(C_0 (1 / 2)) * X^2 * Y^4 * Z - 2 * Y^5 * Z, ())$

$]$

*<proof>*

**lemma**

*gb-punit DRLEX*

$[$   
 $(X^2 * Z^2 - Y, ()),$   
 $(Y^2 * Z - 1, ())$

$] () =$

$[$   
 $(-(Y^3) + X^2 * Z, ()),$   
 $(X^2 * Z^2 - Y, ()),$

```

    (Y2 * Z - 1, ())
  ]
  <proof>

```

**lemma**

```

gb-punit DRLEX
[
  (X3 - X * Y * Z2, ()),
  (Y2 * Z - 1, ())
] () =
[
  (- (X3 * Y) + X * Z, ()),
  (X3 - X * Y * Z2, ()),
  (Y2 * Z - 1, ()),
  (- (X * Z3) + X5, ())
]
  <proof>

```

**lemma**

```

gb-punit DRLEX
[
  (X2 + Y2 + Z2 - 1, ()),
  (X * Y - Z - 1, ()),
  (Y2 + X, ()),
  (Z2 + X, ())
] () =
[
  (1, ())
]
  <proof>

```

**end**

```

value [code] length (gb-punit DRLEX (map (λp. (p, ())) ((katsura DRLEX 2)::(-
⇒0 rat) list)) ())

```

```

value [code] length (gb-punit DRLEX (map (λp. (p, ())) ((cyclic DRLEX 5)::(-
⇒0 rat) list)) ())

```

## 10.2 Vector Polynomials

We must define the following four constants outside the global interpretation, since otherwise their types are too general.

**definition** *splus-pprod* :: ('a::nat, 'b::nat) pp ⇒ -  
**where** *splus-pprod* = pprod.splus

**definition** *monom-mult-pprod* :: 'c::semiring-0 ⇒ ('a::nat, 'b::nat) pp ⇒ -  
**where** *monom-mult-pprod* = pprod.monom-mult

**definition** *mult-scalar-pprod* :: (('a::nat, 'b::nat) pp  $\Rightarrow_0$  'c::semiring-0)  $\Rightarrow$  -  
 where *mult-scalar-pprod* = *pprod.mult-scalar*

**definition** *adds-term-pprod* :: (('a::nat, 'b::nat) pp  $\times$  -)  $\Rightarrow$  -  
 where *adds-term-pprod* = *pprod.adds-term*

**global-interpretation** *pprod'*: *gd-nat-term*  $\lambda x::('a, 'b) pp \times 'c. x \lambda x. x$  *cmp-term*  
 rewrites *pprod.pp-of-term* = *fst*  
 and *pprod.component-of-term* = *snd*  
 and *pprod.splus* = *splus-pprod*  
 and *pprod.monom-mult* = *monom-mult-pprod*  
 and *pprod.mult-scalar* = *mult-scalar-pprod*  
 and *pprod.adds-term* = *adds-term-pprod*  
 for *cmp-term* :: (('a::nat, 'b::nat) pp  $\times$  'c::{nat,the-min}) *nat-term-order*  
 defines *shift-map-keys-pprod* = *pprod'.shift-map-keys*  
 and *min-term-pprod* = *pprod'.min-term*  
 and *lt-pprod* = *pprod'.lt*  
 and *lc-pprod* = *pprod'.lc*  
 and *tail-pprod* = *pprod'.tail*  
 and *comp-opt-p-pprod* = *pprod'.comp-opt-p*  
 and *ord-p-pprod* = *pprod'.ord-p*  
 and *ord-strict-p-pprod* = *pprod'.ord-strict-p*  
 and *find-adds-pprod* = *pprod'.find-adds*  
 and *trd-aux-pprod* = *pprod'.trd-aux*  
 and *trd-pprod* = *pprod'.trd*  
 and *spoly-pprod* = *pprod'.spoly*  
 and *count-const-lt-components-pprod* = *pprod'.count-const-lt-components*  
 and *count-rem-components-pprod* = *pprod'.count-rem-components*  
 and *const-lt-component-pprod* = *pprod'.const-lt-component*  
 and *full-gb-pprod* = *pprod'.full-gb*  
 and *keys-to-list-pprod* = *pprod'.keys-to-list*  
 and *Keys-to-list-pprod* = *pprod'.Keys-to-list*  
 and *add-pairs-single-sorted-pprod* = *pprod'.add-pairs-single-sorted*  
 and *add-pairs-pprod* = *pprod'.add-pairs*  
 and *canon-pair-order-aux-pprod* = *pprod'.canon-pair-order-aux*  
 and *canon-basis-order-pprod* = *pprod'.canon-basis-order*  
 and *new-pairs-sorted-pprod* = *pprod'.new-pairs-sorted*  
 and *component-crit-pprod* = *pprod'.component-crit*  
 and *chain-ncrit-pprod* = *pprod'.chain-ncrit*  
 and *chain-ocrit-pprod* = *pprod'.chain-ocrit*  
 and *apply-icrit-pprod* = *pprod'.apply-icrit*  
 and *apply-ncrit-pprod* = *pprod'.apply-ncrit*  
 and *apply-ocrit-pprod* = *pprod'.apply-ocrit*  
 and *trdsp-pprod* = *pprod'.trdsp*  
 and *gb-sel-pprod* = *pprod'.gb-sel*  
 and *gb-red-aux-pprod* = *pprod'.gb-red-aux*  
 and *gb-red-pprod* = *pprod'.gb-red*  
 and *gb-aux-pprod* = *pprod'.gb-aux*  
 and *gb-pprod* = *pprod'.gb*

*<proof>*

**lemma** *compute-adds-term-pprod* [code]:

*adds-term-pprod*  $u\ v = (snd\ u = snd\ v \wedge adds\text{-pp-add-linorder}\ (fst\ u)\ (fst\ v))$

*<proof>*

**lemma** *compute-splus-pprod* [code]: *splus-pprod*  $t\ (s, i) = (t + s, i)$

*<proof>*

**lemma** *compute-shift-map-keys-pprod* [code abstract]:

*list-of-oalist-ntm* (*shift-map-keys-pprod*  $t\ f\ xs$ ) = *map-raw*  $(\lambda(k, v). (splus\text{-pprod}\ t\ k, f\ v))\ (list\text{-of-oalist-ntm}\ xs)$

*<proof>*

**lemma** *compute-trd-pprod* [code]: *trd-pprod*  $to\ fs\ p = trd\text{-aux-pprod}\ to\ fs\ p$  (*change-ord*  $to\ 0$ )

*<proof>*

**lemmas** [code] = *conversep-iff*

**definition** *Vec*<sub>0</sub> :: *nat*  $\Rightarrow ((a, nat)\ pp \Rightarrow_0\ 'b) \Rightarrow ((a::nat, nat)\ pp \times nat) \Rightarrow_0\ 'b::semiring-1$  **where**

*Vec*<sub>0</sub>  $i\ p = mult\text{-scalar-pprod}\ p\ (Poly\text{-Mapping.single}\ (0, i)\ 1)$

**experiment begin interpretation** *trivariate*<sub>0</sub>-*rat* *<proof>*

**lemma**

*ord-p-pprod* (*POT DRLEX*) (*Vec*<sub>0</sub>  $1\ (X^2 * Z) + Vec_0\ 0\ (2 * Y ^ 3 * Z^2)$ )  
(*Vec*<sub>0</sub>  $1\ (X^2 * Z^2 + 2 * Y ^ 3 * Z^2)$ )

*<proof>*

**lemma**

*tail-pprod* (*POT DRLEX*) (*Vec*<sub>0</sub>  $1\ (X^2 * Z) + Vec_0\ 0\ (2 * Y ^ 3 * Z^2)$ ) =  
*Vec*<sub>0</sub>  $0\ (2 * Y ^ 3 * Z^2)$

*<proof>*

**lemma**

*lt-pprod* (*POT DRLEX*) (*Vec*<sub>0</sub>  $1\ (X^2 * Z) + Vec_0\ 0\ (2 * Y ^ 3 * Z^2)$ ) =  
(*sparse*<sub>0</sub>  $[(0, 2), (2, 1)], 1$ )

*<proof>*

**lemma**

*keys* (*Vec*<sub>0</sub>  $0\ (X^2 * Z ^ 3) + Vec_0\ 1\ (2 * Y ^ 3 * Z^2)$ ) =  
{(*sparse*<sub>0</sub>  $[(0, 2), (2, 3)], 0$ ), (*sparse*<sub>0</sub>  $[(1, 3), (2, 2)], 1$ )}

*<proof>*

**lemma**

*keys* (*Vec*<sub>0</sub>  $0\ (X^2 * Z ^ 3) + Vec_0\ 2\ (2 * Y ^ 3 * Z^2)$ ) =  
{(*sparse*<sub>0</sub>  $[(0, 2), (2, 3)], 0$ ), (*sparse*<sub>0</sub>  $[(1, 3), (2, 2)], 2$ )}

*<proof>*

**lemma**

$$\begin{aligned} & \text{Vec}_0\ 1\ (X^2 * Z^\wedge\ 7 + 2 * Y^\wedge\ 3 * Z^2) + \text{Vec}_0\ 3\ (X^2 * Z^\wedge\ 4) + \text{Vec}_0\ 1\ (-2 \\ & * Y^\wedge\ 3 * Z^2) = \\ & \text{Vec}_0\ 1\ (X^2 * Z^\wedge\ 7) + \text{Vec}_0\ 3\ (X^2 * Z^\wedge\ 4) \end{aligned}$$

*<proof>*

**lemma**

$$\text{lookup}\ (\text{Vec}_0\ 0\ (X^2 * Z^\wedge\ 7) + \text{Vec}_0\ 1\ (2 * Y^\wedge\ 3 * Z^2 + 2))\ (\text{sparse}_0\ [(0, 2), (2, 7)], 0) = 1$$

*<proof>*

**lemma**

$$\text{lookup}\ (\text{Vec}_0\ 0\ (X^2 * Z^\wedge\ 7) + \text{Vec}_0\ 1\ (2 * Y^\wedge\ 3 * Z^2 + 2))\ (\text{sparse}_0\ [(0, 2), (2, 7)], 1) = 0$$

*<proof>*

**lemma**

$$\text{Vec}_0\ 0\ (0 * X^2 * Z^\wedge\ 7) + \text{Vec}_0\ 1\ (0 * Y^\wedge\ 3 * Z^2) = 0$$

*<proof>*

**lemma**

$$\begin{aligned} & \text{monom-mult-pprod}\ 3\ (\text{sparse}_0\ [(1, 2::\text{nat})])\ (\text{Vec}_0\ 0\ (X^2 * Z) + \text{Vec}_0\ 1\ (2 * Y \\ & ^\wedge\ 3 * Z^2)) = \\ & \text{Vec}_0\ 0\ (3 * Y^2 * Z * X^2) + \text{Vec}_0\ 1\ (6 * Y^\wedge\ 5 * Z^2) \end{aligned}$$

*<proof>*

**lemma**

$$\begin{aligned} & \text{trd-pprod}\ \text{DRLEX}\ [\text{Vec}_0\ 0\ (Y^2 * Z + 2 * Y * Z^\wedge\ 3)]\ (\text{Vec}_0\ 0\ (X^2 * Z^\wedge\ 4 - \\ & 2 * Y^\wedge\ 3 * Z^\wedge\ 3)) = \\ & \text{Vec}_0\ 0\ (X^2 * Z^\wedge\ 4 + Y^\wedge\ 4 * Z) \end{aligned}$$

*<proof>*

**lemma**

$$\begin{aligned} & \text{length}\ (\text{gb-pprod}\ (\text{POT}\ \text{DRLEX}) \\ & [ \\ & \quad (\text{Vec}_0\ 0\ (X^2 * Z^\wedge\ 4 - 2 * Y^\wedge\ 3 * Z^2), ()), \\ & \quad (\text{Vec}_0\ 0\ (Y^2 * Z + 2 * Z^\wedge\ 3), ()) \\ & ]\ ()) = 4 \end{aligned}$$

*<proof>*

**end**

**end**

## 11 Further Properties of Multivariate Polynomials

```
theory More-MPoly-Type-Class
  imports Polynomials.MPoly-Type-Class-Ordered General
begin
```

Some further general properties of (ordered) multivariate polynomials needed for Gröbner bases. This theory is an extension of *Polynomials.MPoly-Type-Class-Ordered*.

### 11.1 Modules and Linear Hulls

```
context module
begin
```

```
lemma span-listE:
  assumes  $p \in \text{span } (\text{set } bs)$ 
  obtains  $qs$  where  $\text{length } qs = \text{length } bs$  and  $p = \text{sum-list } (\text{map2 } (*s) \text{ } qs \text{ } bs)$ 
   $\langle \text{proof} \rangle$ 
```

```
lemma span-listI:  $\text{sum-list } (\text{map2 } (*s) \text{ } qs \text{ } bs) \in \text{span } (\text{set } bs)$ 
   $\langle \text{proof} \rangle$ 
```

```
end
```

```
lemma (in term-powerprod) monomial-1-in-pmdlI:
  assumes  $(f :: \Rightarrow_0 'b :: \text{field}) \in \text{pmdl } F$  and  $\text{keys } f = \{t\}$ 
  shows  $\text{monomial } 1 \text{ } t \in \text{pmdl } F$ 
   $\langle \text{proof} \rangle$ 
```

### 11.2 Ordered Polynomials

```
context ordered-term
begin
```

#### 11.2.1 Sets of Leading Terms and -Coefficients

```
definition lt-set ::  $( 't, 'b :: \text{zero} ) \text{ poly-mapping set} \Rightarrow 't \text{ set}$  where
   $\text{lt-set } F = \text{lt } ' ( F - \{0\} )$ 
```

```
definition lc-set ::  $( 't, 'b :: \text{zero} ) \text{ poly-mapping set} \Rightarrow 'b \text{ set}$  where
   $\text{lc-set } F = \text{lc } ' ( F - \{0\} )$ 
```

```
lemma lt-setI:
  assumes  $f \in F$  and  $f \neq 0$ 
  shows  $\text{lt } f \in \text{lt-set } F$ 
   $\langle \text{proof} \rangle$ 
```

```
lemma lt-setE:
```

**assumes**  $t \in \text{lt-set } F$   
**obtains**  $f$  **where**  $f \in F$  **and**  $f \neq 0$  **and**  $\text{lt } f = t$   
 $\langle \text{proof} \rangle$

**lemma** *lt-set-iff*:  
**shows**  $t \in \text{lt-set } F \longleftrightarrow (\exists f \in F. f \neq 0 \wedge \text{lt } f = t)$   
 $\langle \text{proof} \rangle$

**lemma** *lc-setI*:  
**assumes**  $f \in F$  **and**  $f \neq 0$   
**shows**  $\text{lc } f \in \text{lc-set } F$   
 $\langle \text{proof} \rangle$

**lemma** *lc-setE*:  
**assumes**  $c \in \text{lc-set } F$   
**obtains**  $f$  **where**  $f \in F$  **and**  $f \neq 0$  **and**  $\text{lc } f = c$   
 $\langle \text{proof} \rangle$

**lemma** *lc-set-iff*:  
**shows**  $c \in \text{lc-set } F \longleftrightarrow (\exists f \in F. f \neq 0 \wedge \text{lc } f = c)$   
 $\langle \text{proof} \rangle$

**lemma** *lc-set-nonzero*:  
**shows**  $0 \notin \text{lc-set } F$   
 $\langle \text{proof} \rangle$

**lemma** *lt-sum-distinct-eq-Max*:  
**assumes** *finite*  $I$  **and**  $\text{sum } p \ I \neq 0$   
**and**  $\bigwedge i1 \ i2. i1 \in I \implies i2 \in I \implies p \ i1 \neq 0 \implies p \ i2 \neq 0 \implies \text{lt } (p \ i1) = \text{lt } (p \ i2) \implies i1 = i2$   
**shows**  $\text{lt } (\text{sum } p \ I) = \text{ord-term-lin.Max } (\text{lt-set } (p \ 'I))$   
 $\langle \text{proof} \rangle$

**lemma** *lt-sum-distinct-in-lt-set*:  
**assumes** *finite*  $I$  **and**  $\text{sum } p \ I \neq 0$   
**and**  $\bigwedge i1 \ i2. i1 \in I \implies i2 \in I \implies p \ i1 \neq 0 \implies p \ i2 \neq 0 \implies \text{lt } (p \ i1) = \text{lt } (p \ i2) \implies i1 = i2$   
**shows**  $\text{lt } (\text{sum } p \ I) \in \text{lt-set } (p \ 'I)$   
 $\langle \text{proof} \rangle$

### 11.2.2 Monicity

**definition** *monic* ::  $('t \Rightarrow_0 'b) \Rightarrow ('t \Rightarrow_0 'b::\text{field})$  **where**  
 $\text{monic } p = \text{monom-mult } (1 / \text{lc } p) \ 0 \ p$

**definition** *is-monic-set* ::  $('t \Rightarrow_0 'b::\text{field}) \ \text{set} \Rightarrow \text{bool}$  **where**  
 $\text{is-monic-set } B \equiv (\forall b \in B. b \neq 0 \longrightarrow \text{lc } b = 1)$

**lemma** *lookup-monic*:  $\text{lookup } (\text{monic } p) \ v = (\text{lookup } p \ v) / \text{lc } p$

*<proof>*

**lemma** *lookup-monic-lt*:

**assumes**  $p \neq 0$

**shows**  $\text{lookup } (\text{monic } p) (\text{lt } p) = 1$

*<proof>*

**lemma** *monic-0 [simp]*:  $\text{monic } 0 = 0$

*<proof>*

**lemma** *monic-0-iff*:  $(\text{monic } p = 0) \longleftrightarrow (p = 0)$

*<proof>*

**lemma** *keys-monic [simp]*:  $\text{keys } (\text{monic } p) = \text{keys } p$

*<proof>*

**lemma** *lt-monic [simp]*:  $\text{lt } (\text{monic } p) = \text{lt } p$

*<proof>*

**lemma** *lc-monic*:

**assumes**  $p \neq 0$

**shows**  $\text{lc } (\text{monic } p) = 1$

*<proof>*

**lemma** *mult-lc-monic*:

**assumes**  $p \neq 0$

**shows**  $\text{monom-mult } (\text{lc } p) 0 (\text{monic } p) = p$  (**is**  $?q = p$ )

*<proof>*

**lemma** *is-monic-setI*:

**assumes**  $\bigwedge b. b \in B \implies b \neq 0 \implies \text{lc } b = 1$

**shows** *is-monic-set*  $B$

*<proof>*

**lemma** *is-monic-setD*:

**assumes** *is-monic-set*  $B$  **and**  $b \in B$  **and**  $b \neq 0$

**shows**  $\text{lc } b = 1$

*<proof>*

**lemma** *Keys-image-monic [simp]*:  $\text{Keys } (\text{monic } ` A) = \text{Keys } A$

*<proof>*

**lemma** *image-monic-is-monic-set*: *is-monic-set*  $(\text{monic } ` A)$

*<proof>*

**lemma** *pmdl-image-monic [simp]*:  $\text{pmdl } (\text{monic } ` B) = \text{pmdl } B$

*<proof>*

**end**



end

## 12 Auto-reducing Lists of Polynomials

**theory** *Auto-Reduction*  
**imports** *Reduction More-MPoly-Type-Class*  
**begin**

### 12.1 Reduction and Monic Sets

**context** *ordered-term*  
**begin**

**lemma** *is-red-monic*:  $is-red\ B\ (monic\ p) \longleftrightarrow is-red\ B\ p$   
*<proof>*

**lemma** *red-image-monic* [*simp*]:  $red\ (monic\ 'B) = red\ B$   
*<proof>*

**lemma** *is-red-image-monic* [*simp*]:  $is-red\ (monic\ 'B)\ p \longleftrightarrow is-red\ B\ p$   
*<proof>*

### 12.2 Minimal Bases and Auto-reduced Bases

**definition** *is-auto-reduced* ::  $(t \Rightarrow_0 'b::field)\ set \Rightarrow bool$  **where**  
 $is-auto-reduced\ B \equiv (\forall b \in B. \neg is-red\ (B - \{b\})\ b)$

**definition** *is-minimal-basis* ::  $(t \Rightarrow_0 'b::zero)\ set \Rightarrow bool$  **where**  
 $is-minimal-basis\ B \longleftrightarrow (0 \notin B \wedge (\forall p\ q. p \in B \longrightarrow q \in B \longrightarrow p \neq q \longrightarrow \neg lt\ p\ adds_t\ lt\ q))$

**lemma** *is-auto-reducedD*:  
**assumes**  $is-auto-reduced\ B$  **and**  $b \in B$   
**shows**  $\neg is-red\ (B - \{b\})\ b$   
*<proof>*

The converse of the following lemma is only true if  $B$  is minimal!

**lemma** *image-monic-is-auto-reduced*:  
**assumes**  $is-auto-reduced\ B$   
**shows**  $is-auto-reduced\ (monic\ 'B)$   
*<proof>*

**lemma** *is-minimal-basisI*:  
**assumes**  $\bigwedge p. p \in B \Longrightarrow p \neq 0$  **and**  $\bigwedge p\ q. p \in B \Longrightarrow q \in B \Longrightarrow p \neq q \Longrightarrow \neg lt\ p\ adds_t\ lt\ q$   
**shows**  $is-minimal-basis\ B$   
*<proof>*

**lemma** *is-minimal-basisD1*:

**assumes** *is-minimal-basis*  $B$  **and**  $p \in B$

**shows**  $p \neq 0$

*<proof>*

**lemma** *is-minimal-basisD2*:

**assumes** *is-minimal-basis*  $B$  **and**  $p \in B$  **and**  $q \in B$  **and**  $p \neq q$

**shows**  $\neg lt\ p\ adds_t\ lt\ q$

*<proof>*

**lemma** *is-minimal-basisD3*:

**assumes** *is-minimal-basis*  $B$  **and**  $p \in B$  **and**  $q \in B$  **and**  $p \neq q$

**shows**  $\neg lt\ q\ adds_t\ lt\ p$

*<proof>*

**lemma** *is-minimal-basis-subset*:

**assumes** *is-minimal-basis*  $B$  **and**  $A \subseteq B$

**shows** *is-minimal-basis*  $A$

*<proof>*

**lemma** *nadds-red*:

**assumes** *nadds*:  $\bigwedge q. q \in B \implies \neg lt\ q\ adds_t\ lt\ p$  **and** *red*: *red*  $B\ p\ r$

**shows**  $r \neq 0 \wedge lt\ r = lt\ p$

*<proof>*

**lemma** *nadds-red-nonzero*:

**assumes** *nadds*:  $\bigwedge q. q \in B \implies \neg lt\ q\ adds_t\ lt\ p$  **and** *red*  $B\ p\ r$

**shows**  $r \neq 0$

*<proof>*

**lemma** *nadds-red-lt*:

**assumes** *nadds*:  $\bigwedge q. q \in B \implies \neg lt\ q\ adds_t\ lt\ p$  **and** *red*  $B\ p\ r$

**shows**  $lt\ r = lt\ p$

*<proof>*

**lemma** *nadds-red-rtrancl-lt*:

**assumes** *nadds*:  $\bigwedge q. q \in B \implies \neg lt\ q\ adds_t\ lt\ p$  **and** *rtrancl*:  $(red\ B)^{**}\ p\ r$

**shows**  $lt\ r = lt\ p$

*<proof>*

**lemma** *nadds-red-rtrancl-nonzero*:

**assumes** *nadds*:  $\bigwedge q. q \in B \implies \neg lt\ q\ adds_t\ lt\ p$  **and**  $p \neq 0$  **and** *rtrancl*:  $(red\ B)^{**}\ p\ r$

**shows**  $r \neq 0$

*<proof>*

**lemma** *minimal-basis-red-rtrancl-nonzero*:

**assumes** *is-minimal-basis*  $B$  **and**  $p \in B$  **and**  $(red\ (B - \{p\}))^{**}\ p\ r$

**shows**  $r \neq 0$

*<proof>*

**lemma** *minimal-basis-red-rtrancl-lt*:

**assumes** *is-minimal-basis*  $B$  **and**  $p \in B$  **and**  $(\text{red } (B - \{p\}))^{**} p r$

**shows**  $lt\ r = lt\ p$

*<proof>*

**lemma** *is-minimal-basis-replace*:

**assumes** *major: is-minimal-basis*  $B$  **and**  $p \in B$  **and** *red*:  $(\text{red } (B - \{p\}))^{**} p r$

**shows** *is-minimal-basis*  $(\text{insert } r\ (B - \{p\}))$

*<proof>*

### 12.3 Computing Minimal Bases

**definition** *comp-min-basis* ::  $(t \Rightarrow_0 'b)$  list  $\Rightarrow$   $(t \Rightarrow_0 'b::\text{zero})$  list **where**

*comp-min-basis*  $xs = \text{filter-min } (\lambda x\ y.\ lt\ x\ \text{adds}_t\ lt\ y)$   $(\text{filter } (\lambda x.\ x \neq 0)\ xs)$

**lemma** *comp-min-basis-subset'*:  $\text{set } (\text{comp-min-basis } xs) \subseteq \{x \in \text{set } xs.\ x \neq 0\}$

*<proof>*

**lemma** *comp-min-basis-subset*:  $\text{set } (\text{comp-min-basis } xs) \subseteq \text{set } xs$

*<proof>*

**lemma** *comp-min-basis-nonzero*:  $p \in \text{set } (\text{comp-min-basis } xs) \implies p \neq 0$

*<proof>*

**lemma** *comp-min-basis-adds*:

**assumes**  $p \in \text{set } xs$  **and**  $p \neq 0$

**obtains**  $q$  **where**  $q \in \text{set } (\text{comp-min-basis } xs)$  **and**  $lt\ q\ \text{adds}_t\ lt\ p$

*<proof>*

**lemma** *comp-min-basis-is-red*:

**assumes** *is-red*  $(\text{set } xs)$   $f$

**shows** *is-red*  $(\text{set } (\text{comp-min-basis } xs))$   $f$

*<proof>*

**lemma** *comp-min-basis-nadds*:

**assumes**  $p \in \text{set } (\text{comp-min-basis } xs)$  **and**  $q \in \text{set } (\text{comp-min-basis } xs)$  **and**  $p \neq q$

**shows**  $\neg lt\ q\ \text{adds}_t\ lt\ p$

*<proof>*

**lemma** *comp-min-basis-is-minimal-basis*: *is-minimal-basis*  $(\text{set } (\text{comp-min-basis } xs))$

*<proof>*

**lemma** *comp-min-basis-distinct*: *distinct*  $(\text{comp-min-basis } xs)$

*<proof>*

**end**

## 12.4 Auto-Reduction

**context** *gd-term*  
**begin**

**lemma** *is-minimal-basis-trd-is-minimal-basis*:  
**assumes** *is-minimal-basis* (set (x # xs)) **and**  $x \notin \text{set } xs$   
**shows** *is-minimal-basis* (set ((trd xs x) # xs))  
 ⟨*proof*⟩

**lemma** *is-minimal-basis-trd-distinct*:  
**assumes** *min*: *is-minimal-basis* (set (x # xs)) **and** *dist*: *distinct* (x # xs)  
**shows** *distinct* ((trd xs x) # xs)  
 ⟨*proof*⟩

**primrec** *comp-red-basis-aux* :: ( $t \Rightarrow_0 'b$ ) list  $\Rightarrow$  ( $t \Rightarrow_0 'b$ ) list  $\Rightarrow$  ( $t \Rightarrow_0 'b::\text{field}$ ) list **where**  
*comp-red-basis-aux-base*: *comp-red-basis-aux* Nil ys = ys |  
*comp-red-basis-aux-rec*: *comp-red-basis-aux* (x # xs) ys = *comp-red-basis-aux* xs  
 ((trd (xs @ ys) x) # ys)

**lemma** *subset-comp-red-basis-aux*: set ys  $\subseteq$  set (*comp-red-basis-aux* xs ys)  
 ⟨*proof*⟩

**lemma** *comp-red-basis-aux-nonzero*:  
**assumes** *is-minimal-basis* (set (xs @ ys)) **and** *distinct* (xs @ ys) **and**  $p \in \text{set}$   
 (*comp-red-basis-aux* xs ys)  
**shows**  $p \neq 0$   
 ⟨*proof*⟩

**lemma** *comp-red-basis-aux-lt*:  
**assumes** *is-minimal-basis* (set (xs @ ys)) **and** *distinct* (xs @ ys)  
**shows**  $lt \text{ ' set } (xs @ ys) = lt \text{ ' set } (comp-red-basis-aux \text{ xs } ys)$   
 ⟨*proof*⟩

**lemma** *comp-red-basis-aux-pmdl*:  
**assumes** *is-minimal-basis* (set (xs @ ys)) **and** *distinct* (xs @ ys)  
**shows**  $pmdl \text{ (set } (comp-red-basis-aux \text{ xs } ys)) \subseteq pmdl \text{ (set } (xs @ ys))$   
 ⟨*proof*⟩

**lemma** *comp-red-basis-aux-irred*:  
**assumes** *is-minimal-basis* (set (xs @ ys)) **and** *distinct* (xs @ ys)  
**and**  $\bigwedge y. y \in \text{set } ys \implies \neg \text{is-red } (set (xs @ ys) - \{y\}) \text{ } y$   
**and**  $p \in \text{set } (comp-red-basis-aux \text{ xs } ys)$   
**shows**  $\neg \text{is-red } (set (comp-red-basis-aux \text{ xs } ys) - \{p\}) \text{ } p$   
 ⟨*proof*⟩

**lemma** *comp-red-basis-aux-dgrad-p-set-le*:  
**assumes** *dickson-grading* d  
**shows** *dgrad-p-set-le* d (set (*comp-red-basis-aux* xs ys)) (set xs  $\cup$  set ys)

*<proof>*

**definition** *comp-red-basis* :: ('t  $\Rightarrow_0$  'b) list  $\Rightarrow$  ('t  $\Rightarrow_0$  'b::field) list  
where *comp-red-basis* xs = *comp-red-basis-aux* (*comp-min-basis* xs) []

**lemma** *comp-red-basis-nonzero*:  
assumes  $p \in \text{set } (\text{comp-red-basis } xs)$   
shows  $p \neq 0$   
*<proof>*

**lemma** *pmdl-comp-red-basis-subset*:  $\text{pmdl } (\text{set } (\text{comp-red-basis } xs)) \subseteq \text{pmdl } (\text{set } xs)$   
*<proof>*

**lemma** *comp-red-basis-adds*:  
assumes  $p \in \text{set } xs$  and  $p \neq 0$   
obtains  $q$  where  $q \in \text{set } (\text{comp-red-basis } xs)$  and  $\text{lt } q \text{ adds}_t \text{ lt } p$   
*<proof>*

**lemma** *comp-red-basis-lt*:  
assumes  $p \in \text{set } (\text{comp-red-basis } xs)$   
obtains  $q$  where  $q \in \text{set } xs$  and  $q \neq 0$  and  $\text{lt } q = \text{lt } p$   
*<proof>*

**lemma** *comp-red-basis-is-red*:  $\text{is-red } (\text{set } (\text{comp-red-basis } xs)) \iff \text{is-red } (\text{set } xs)$   
*f*  
*<proof>*

**lemma** *comp-red-basis-is-auto-reduced*:  $\text{is-auto-reduced } (\text{set } (\text{comp-red-basis } xs))$   
*<proof>*

**lemma** *comp-red-basis-dgrad-p-set-le*:  
assumes *dickson-grading*  $d$   
shows  $\text{dgrad-p-set-le } d (\text{set } (\text{comp-red-basis } xs)) (\text{set } xs)$   
*<proof>*

## 12.5 Auto-Reduction and Monicity

**definition** *comp-red-monic-basis* :: ('t  $\Rightarrow_0$  'b) list  $\Rightarrow$  ('t  $\Rightarrow_0$  'b::field) list where  
*comp-red-monic-basis* xs = *map monic* (*comp-red-basis* xs)

**lemma** *set-comp-red-monic-basis*:  $\text{set } (\text{comp-red-monic-basis } xs) = \text{monic ' } (\text{set } (\text{comp-red-basis } xs))$   
*<proof>*

**lemma** *comp-red-monic-basis-nonzero*:  
assumes  $p \in \text{set } (\text{comp-red-monic-basis } xs)$   
shows  $p \neq 0$   
*<proof>*

**lemma** *comp-red-monic-basis-is-monic-set*: *is-monic-set* (set (comp-red-monic-basis xs))  
 ⟨proof⟩

**lemma** *pmdl-comp-red-monic-basis-subset*: *pmdl* (set (comp-red-monic-basis xs))  
 $\subseteq$  *pmdl* (set xs)  
 ⟨proof⟩

**lemma** *comp-red-monic-basis-is-auto-reduced*: *is-auto-reduced* (set (comp-red-monic-basis xs))  
 ⟨proof⟩

**lemma** *comp-red-monic-basis-dgrad-p-set-le*:  
 assumes *dickson-grading* d  
 shows *dgrad-p-set-le* d (set (comp-red-monic-basis xs)) (set xs)  
 ⟨proof⟩

end

end

## 13 Reduced Gröbner Bases

**theory** *Reduced-GB*  
 imports *Groebner-Bases Auto-Reduction*  
 begin

**lemma** (in *gd-term*) *GB-image-monic*: *is-Groebner-basis* (monic ‘ G)  $\longleftrightarrow$  *is-Groebner-basis* G  
 ⟨proof⟩

### 13.1 Definition and Uniqueness of Reduced Gröbner Bases

**context** *ordered-term*  
 begin

**definition** *is-reduced-GB* :: (*t*  $\Rightarrow_0$  *'b::field*) *set*  $\Rightarrow$  *bool* **where**  
*is-reduced-GB* B  $\equiv$  *is-Groebner-basis* B  $\wedge$  *is-auto-reduced* B  $\wedge$  *is-monic-set* B  $\wedge$   
 0  $\notin$  B

**lemma** *reduced-GB-D1*:  
 assumes *is-reduced-GB* G  
 shows *is-Groebner-basis* G  
 ⟨proof⟩

**lemma** *reduced-GB-D2*:  
 assumes *is-reduced-GB* G  
 shows *is-auto-reduced* G

*<proof>*

**lemma** *reduced-GB-D3*:  
**assumes** *is-reduced-GB G*  
**shows** *is-monic-set G*  
*<proof>*

**lemma** *reduced-GB-D4*:  
**assumes** *is-reduced-GB G* **and**  $g \in G$   
**shows**  $g \neq 0$   
*<proof>*

**lemma** *reduced-GB-lc*:  
**assumes** *major: is-reduced-GB G* **and**  $g \in G$   
**shows**  $lc\ g = 1$   
*<proof>*

**end**

**context** *gd-term*  
**begin**

**lemma** *is-reduced-GB-subsetI*:  
**assumes** *Ared: is-reduced-GB A* **and** *BGB: is-Groebner-basis B* **and** *Bmon: is-monic-set B*  
**and**  $*$ :  $\bigwedge a\ b. a \in A \implies b \in B \implies a \neq 0 \implies b \neq 0 \implies a - b \neq 0 \implies lt\ (a - b) \in keys\ b \implies lt\ (a - b) \prec_t\ lt\ b \implies False$   
**and** *id-eq: pmdl A = pmdl B*  
**shows**  $A \subseteq B$   
*<proof>*

**lemma** *is-reduced-GB-unique'*:  
**assumes** *Ared: is-reduced-GB A* **and** *Bred: is-reduced-GB B* **and** *id-eq: pmdl A = pmdl B*  
**shows**  $A \subseteq B$   
*<proof>*

**theorem** *is-reduced-GB-unique*:  
**assumes** *Ared: is-reduced-GB A* **and** *Bred: is-reduced-GB B* **and** *id-eq: pmdl A = pmdl B*  
**shows**  $A = B$   
*<proof>*

## 13.2 Computing Reduced Gröbner Bases by Auto-Reduction

### 13.2.1 Minimal Bases

**lemma** *minimal-basis-is-reduced-GB*:  
**assumes** *is-minimal-basis B* **and** *is-monic-set B* **and** *is-reduced-GB G* **and**  $G \subseteq B$

**and**  $\text{pmdl } B = \text{pmdl } G$   
**shows**  $B = G$   
 ⟨*proof*⟩

### 13.2.2 Computing Minimal Bases

**lemma** *comp-min-basis-pmdl*:  
**assumes** *is-Groebner-basis* (set  $xs$ )  
**shows**  $\text{pmdl } (\text{set } (\text{comp-min-basis } xs)) = \text{pmdl } (\text{set } xs)$  (**is**  $\text{pmdl } (\text{set } ?ys) = -$ )  
 ⟨*proof*⟩

**lemma** *comp-min-basis-GB*:  
**assumes** *is-Groebner-basis* (set  $xs$ )  
**shows** *is-Groebner-basis* (set (comp-min-basis  $xs$ )) (**is** *is-Groebner-basis* (set  $?ys$ ))  
 ⟨*proof*⟩

### 13.2.3 Computing Reduced Bases

**lemma** *comp-red-basis-pmdl*:  
**assumes** *is-Groebner-basis* (set  $xs$ )  
**shows**  $\text{pmdl } (\text{set } (\text{comp-red-basis } xs)) = \text{pmdl } (\text{set } xs)$   
 ⟨*proof*⟩

**lemma** *comp-red-basis-GB*:  
**assumes** *is-Groebner-basis* (set  $xs$ )  
**shows** *is-Groebner-basis* (set (comp-red-basis  $xs$ ))  
 ⟨*proof*⟩

### 13.2.4 Computing Reduced Gröbner Bases

**lemma** *comp-red-monic-basis-pmdl*:  
**assumes** *is-Groebner-basis* (set  $xs$ )  
**shows**  $\text{pmdl } (\text{set } (\text{comp-red-monic-basis } xs)) = \text{pmdl } (\text{set } xs)$   
 ⟨*proof*⟩

**lemma** *comp-red-monic-basis-GB*:  
**assumes** *is-Groebner-basis* (set  $xs$ )  
**shows** *is-Groebner-basis* (set (comp-red-monic-basis  $xs$ ))  
 ⟨*proof*⟩

**lemma** *comp-red-monic-basis-is-reduced-GB*:  
**assumes** *is-Groebner-basis* (set  $xs$ )  
**shows** *is-reduced-GB* (set (comp-red-monic-basis  $xs$ ))  
 ⟨*proof*⟩

**lemma** *ex-finite-reduced-GB-dgrad-p-set*:  
**assumes** *dickson-grading*  $d$  **and** *finite* (component-of-term ‘ $Keys F$ ’) **and**  $F \subseteq$   
 $dgrad\text{-}p\text{-set } d m$



**obtains**  $G$  where  $G \subseteq \text{dgrad-p-set } d \ m$  and *finite*  $G$  and *is-reduced-GB*  $G$  and  $\text{pmdl } G = \text{pmdl } F$   
 ⟨proof⟩

**theorem** *ex-unique-reduced-GB-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  and *finite* (component-of-term ‘*Keys*  $F$ ) and  $F \subseteq \text{dgrad-p-set } d \ m$

**shows**  $\exists! G. G \subseteq \text{dgrad-p-set } d \ m \wedge \text{finite } G \wedge \text{is-reduced-GB } G \wedge \text{pmdl } G = \text{pmdl } F$   
 ⟨proof⟩

**corollary** *ex-unique-reduced-GB-dgrad-p-set'*:

**assumes** *dickson-grading*  $d$  and *finite* (component-of-term ‘*Keys*  $F$ ) and  $F \subseteq \text{dgrad-p-set } d \ m$

**shows**  $\exists! G. \text{finite } G \wedge \text{is-reduced-GB } G \wedge \text{pmdl } G = \text{pmdl } F$   
 ⟨proof⟩

**definition** *reduced-GB* :: ( $'t \Rightarrow_0 'b$ ) set  $\Rightarrow$  ( $'t \Rightarrow_0 'b::\text{field}$ ) set

**where** *reduced-GB*  $B = (\text{THE } G. \text{finite } G \wedge \text{is-reduced-GB } G \wedge \text{pmdl } G = \text{pmdl } B)$

*reduced-GB* returns the unique reduced Gröbner basis of the given set, provided its Dickson grading is bounded. Combining *comp-red-monic-basis* with any function for computing Gröbner bases, e. g. *gb* from theory ”Buchberger”, makes *reduced-GB* computable.

**lemma** *finite-reduced-GB-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  and *finite* (component-of-term ‘*Keys*  $F$ ) and  $F \subseteq \text{dgrad-p-set } d \ m$

**shows** *finite* (*reduced-GB*  $F$ )  
 ⟨proof⟩

**lemma** *reduced-GB-is-reduced-GB-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  and *finite* (component-of-term ‘*Keys*  $F$ ) and  $F \subseteq \text{dgrad-p-set } d \ m$

**shows** *is-reduced-GB* (*reduced-GB*  $F$ )  
 ⟨proof⟩

**lemma** *reduced-GB-is-GB-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  and *finite* (component-of-term ‘*Keys*  $F$ ) and  $F \subseteq \text{dgrad-p-set } d \ m$

**shows** *is-Groebner-basis* (*reduced-GB*  $F$ )  
 ⟨proof⟩

**lemma** *reduced-GB-is-auto-reduced-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  and *finite* (component-of-term ‘*Keys*  $F$ ) and  $F \subseteq \text{dgrad-p-set } d \ m$

**shows** *is-auto-reduced* (*reduced-GB*  $F$ )  
 ⟨proof⟩

**lemma** *reduced-GB-is-monic-set-dgrad-p-set:*

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq$   
*dgrad-p-set*  $d$   $m$   
**shows** *is-monic-set* (*reduced-GB*  $F$ )  
(*proof*)

**lemma** *reduced-GB-nonzero-dgrad-p-set:*

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq$   
*dgrad-p-set*  $d$   $m$   
**shows**  $0 \notin$  *reduced-GB*  $F$   
(*proof*)

**lemma** *reduced-GB-pmdl-dgrad-p-set:*

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq$   
*dgrad-p-set*  $d$   $m$   
**shows** *pmdl* (*reduced-GB*  $F$ ) = *pmdl*  $F$   
(*proof*)

**lemma** *reduced-GB-unique-dgrad-p-set:*

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq$   
*dgrad-p-set*  $d$   $m$   
**and** *is-reduced-GB*  $G$  **and** *pmdl*  $G$  = *pmdl*  $F$   
**shows** *reduced-GB*  $F$  =  $G$   
(*proof*)

**lemma** *reduced-GB-dgrad-p-set:*

**assumes** *dickson-grading*  $d$  **and** *finite* (*component-of-term* ‘*Keys*  $F$ ) **and**  $F \subseteq$   
*dgrad-p-set*  $d$   $m$   
**shows** *reduced-GB*  $F \subseteq$  *dgrad-p-set*  $d$   $m$   
(*proof*)

**lemma** *reduced-GB-unique:*

**assumes** *finite*  $G$  **and** *is-reduced-GB*  $G$  **and** *pmdl*  $G$  = *pmdl*  $F$   
**shows** *reduced-GB*  $F$  =  $G$   
(*proof*)

**lemma** *is-reduced-GB-empty:* *is-reduced-GB*  $\{\}$

(*proof*)

**lemma** *is-reduced-GB-singleton:* *is-reduced-GB*  $\{f\} \longleftrightarrow$  *lc*  $f$  = 1

(*proof*)

**lemma** *reduced-GB-empty:* *reduced-GB*  $\{\} = \{\}$

(*proof*)

**lemma** *reduced-GB-singleton:* *reduced-GB*  $\{f\} =$  (*if*  $f = 0$  *then*  $\{\}$  *else*  $\{\text{monic } f\}$ )

(*proof*)

**lemma** *ex-unique-reduced-GB-finite*:  $\text{finite } F \implies (\exists! G. \text{finite } G \wedge \text{is-reduced-GB } G \wedge \text{pmdl } G = \text{pmdl } F)$

*<proof>*

**lemma** *finite-reduced-GB-finite*:  $\text{finite } F \implies \text{finite } (\text{reduced-GB } F)$

*<proof>*

**lemma** *reduced-GB-is-reduced-GB-finite*:  $\text{finite } F \implies \text{is-reduced-GB } (\text{reduced-GB } F)$

*<proof>*

**lemma** *reduced-GB-is-GB-finite*:  $\text{finite } F \implies \text{is-Groebner-basis } (\text{reduced-GB } F)$

*<proof>*

**lemma** *reduced-GB-is-auto-reduced-finite*:  $\text{finite } F \implies \text{is-auto-reduced } (\text{reduced-GB } F)$

*<proof>*

**lemma** *reduced-GB-is-monic-set-finite*:  $\text{finite } F \implies \text{is-monic-set } (\text{reduced-GB } F)$

*<proof>*

**lemma** *reduced-GB-nonzero-finite*:  $\text{finite } F \implies 0 \notin \text{reduced-GB } F$

*<proof>*

**lemma** *reduced-GB-pmdl-finite*:  $\text{finite } F \implies \text{pmdl } (\text{reduced-GB } F) = \text{pmdl } F$

*<proof>*

**lemma** *reduced-GB-unique-finite*:  $\text{finite } F \implies \text{is-reduced-GB } G \implies \text{pmdl } G = \text{pmdl } F \implies \text{reduced-GB } F = G$

*<proof>*

**end**

### 13.2.5 Properties of the Reduced Gröbner Basis of an Ideal

**context** *gd-powerprod*

**begin**

**lemma** *ideal-eq-UNIV-iff-reduced-GB-eq-one-dgrad-p-set*:

**assumes** *dickson-grading*  $d$  **and**  $F \subseteq \text{punit.dgrad-p-set } d$

**shows**  $\text{ideal } F = \text{UNIV} \iff \text{punit.reduced-GB } F = \{1\}$

*<proof>*

**lemmas** *ideal-eq-UNIV-iff-reduced-GB-eq-one-finite =*

*ideal-eq-UNIV-iff-reduced-GB-eq-one-dgrad-p-set[OF dickson-grading-dgrad-dummy punit.dgrad-p-set-exhaust-expl]*

**end**

### 13.2.6 Context *od-term*

**context** *od-term*

**begin**

**lemmas** *ex-unique-reduced-GB* =

*ex-unique-reduced-GB-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *finite-reduced-GB* =

*finite-reduced-GB-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *reduced-GB-is-reduced-GB* =

*reduced-GB-is-reduced-GB-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *reduced-GB-is-GB* =

*reduced-GB-is-GB-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *reduced-GB-is-auto-reduced* =

*reduced-GB-is-auto-reduced-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *reduced-GB-is-monic-set* =

*reduced-GB-is-monic-set-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *reduced-GB-nonzero* =

*reduced-GB-nonzero-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *reduced-GB-pmdl* =

*reduced-GB-pmdl-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**lemmas** *reduced-GB-unique* =

*reduced-GB-unique-dgrad-p-set* [OF *dickson-grading-zero - subset-dgrad-p-set-zero*]

**end**

**end**

## 14 Sample Computations of Reduced Gröbner Bases

**theory** *Reduced-GB-Examples*

**imports** *Buchberger Reduced-GB Polynomials.MPoly-Type-Class-OAlist Code-Target-Rat*

**begin**

**context** *gd-term*

**begin**

**definition** *rgb* :: ('t  $\Rightarrow_0$  'b) list  $\Rightarrow$  ('t  $\Rightarrow_0$  'b::field) list

**where** *rgb* bs = *comp-red-monic-basis* (map fst (gb (map ( $\lambda$ b. (b, ())) bs) ()))

**definition** *rgb-punit* :: ('a  $\Rightarrow_0$  'b) list  $\Rightarrow$  ('a  $\Rightarrow_0$  'b::field) list

**where** *rgb-punit* bs = *punit.comp-red-monic-basis* (map fst (gb-punit (map ( $\lambda$ b. (b, ())) bs) ()))

**lemma** *compute-trd-aux* [code]:

*trd-aux* fs p r =

(if is-zero p then

r

else

```

      case find-adds fs (lt p) of
      None   => trd-aux fs (tail p) (plus-monomial-less r (lc p) (lt p))
      | Some f => trd-aux fs (tail p - monom-mult (lc p / lc f) (lp p - lp f) (tail
f)) r
    )
    <proof>

```

**end**

We only consider scalar polynomials here, but vector-polynomials could be handled, too.

**global-interpretation** *punit'*: *gd-powerprod ord-pp-punit cmp-term ord-pp-strict-punit cmp-term*

```

rewrites punit.adds-term = (adds)
and punit.pp-of-term = (λx. x)
and punit.component-of-term = (λ-. ())
and punit.monom-mult = monom-mult-punit
and punit.mult-scalar = mult-scalar-punit
and punit'.punit.min-term = min-term-punit
and punit'.punit.lt = lt-punit cmp-term
and punit'.punit.lc = lc-punit cmp-term
and punit'.punit.tail = tail-punit cmp-term
and punit'.punit.ord-p = ord-p-punit cmp-term
and punit'.punit.ord-strict-p = ord-strict-p-punit cmp-term
for cmp-term :: ('a::nat, 'b::{nat,add-wellorder}) pp nat-term-order

```

```

defines find-adds-punit = punit'.punit.find-adds
and trd-aux-punit = punit'.punit.trd-aux
and trd-punit = punit'.punit.trd
and spoly-punit = punit'.punit.spoly
and count-const-lt-components-punit = punit'.punit.count-const-lt-components
and count-rem-components-punit = punit'.punit.count-rem-components
and const-lt-component-punit = punit'.punit.const-lt-component
and full-gb-punit = punit'.punit.full-gb
and add-pairs-single-sorted-punit = punit'.punit.add-pairs-single-sorted
and add-pairs-punit = punit'.punit.add-pairs
and canon-pair-order-aux-punit = punit'.punit.canon-pair-order-aux
and canon-basis-order-punit = punit'.punit.canon-basis-order
and new-pairs-sorted-punit = punit'.punit.new-pairs-sorted
and product-crit-punit = punit'.punit.product-crit
and chain-ncrit-punit = punit'.punit.chain-ncrit
and chain-ocrit-punit = punit'.punit.chain-ocrit
and apply-icrit-punit = punit'.punit.apply-icrit
and apply-ncrit-punit = punit'.punit.apply-ncrit
and apply-ocrit-punit = punit'.punit.apply-ocrit
and trdsp-punit = punit'.punit.trdsp
and gb-sel-punit = punit'.punit.gb-sel
and gb-red-aux-punit = punit'.punit.gb-red-aux
and gb-red-punit = punit'.punit.gb-red

```

**and** *gb-aux-punit* = *punit'.punit.gb-aux-punit*  
**and** *gb-punit* = *punit'.punit.gb-punit* — Faster, because incorporates product criterion.  
**and** *comp-min-basis-punit* = *punit'.punit.comp-min-basis*  
**and** *comp-red-basis-aux-punit* = *punit'.punit.comp-red-basis-aux*  
**and** *comp-red-basis-punit* = *punit'.punit.comp-red-basis*  
**and** *monic-punit* = *punit'.punit.monic*  
**and** *comp-red-monic-basis-punit* = *punit'.punit.comp-red-monic-basis*  
**and** *rgb-punit* = *punit'.punit.rgb-punit*  
 ⟨*proof*⟩

**lemma** *compute-spoly-punit* [*code*]:  
*spoly-punit to p q* = (*let t1* = *lt-punit to p*; *t2* = *lt-punit to q*; *l* = *lcs t1 t2 in*  
 (*monom-mult-punit (1 / lc-punit to p) (l - t1) p*) - (*monom-mult-punit*  
 (*1 / lc-punit to q*) (*l - t2*) *q*)  
 ⟨*proof*⟩

**lemma** *compute-trd-punit* [*code*]: *trd-punit to fs p* = *trd-aux-punit to fs p* (*change-ord to 0*)  
 ⟨*proof*⟩

**experiment begin interpretation** *trivariate<sub>0</sub>-rat* ⟨*proof*⟩

**lemma**  
*rgb-punit DRLEX*  
 [ *X* ^ 3 - *X* \* *Y* \* *Z*<sup>2</sup>,  
*Y*<sup>2</sup> \* *Z* - 1  
 ] =  
 [ *X* ^ 3 \* *Y* - *X* \* *Z*,  
 - (*X* ^ 3) + *X* \* *Y* \* *Z*<sup>2</sup>,  
*Y*<sup>2</sup> \* *Z* - 1,  
 - (*X* \* *Z* ^ 3) + *X* ^ 5  
 ]  
 ⟨*proof*⟩

**lemma**  
*rgb-punit DRLEX*  
 [ *X*<sup>2</sup> + *Y*<sup>2</sup> + *Z*<sup>2</sup> - 1,  
*X* \* *Y* - *Z* - 1,  
*Y*<sup>2</sup> + *X*,  
*Z*<sup>2</sup> + *X*  
 ] =  
 [ 1  
 ]  
 ⟨*proof*⟩

Note: The above computations have been cross-checked with Mathematica 11.1.

end

end

## 15 Macaulay Matrices

**theory** *Macaulay-Matrix*

**imports** *More-MPoly-Type-Class Jordan-Normal-Form.Gauss-Jordan-Elimination*

**begin**

We build upon vectors and matrices represented by dimension and characteristic function, because later on we need to quantify the dimensions of certain matrices existentially. This is not possible (at least not easily possible) with a type-based approach, as in HOL-Multivariate Analysis.

### 15.1 More about Vectors

**lemma** *vec-of-list-alt*:  $vec\text{-of-list } xs = vec\ (length\ xs)\ (nth\ xs)$   
*<proof>*

**lemma** *vec-cong*:

**assumes**  $n = m$  **and**  $\bigwedge i. i < m \implies f\ i = g\ i$

**shows**  $vec\ n\ f = vec\ m\ g$

*<proof>*

**lemma** *scalar-prod-comm*:

**assumes**  $dim\text{-vec } v = dim\text{-vec } w$

**shows**  $v \cdot w = w \cdot (v::'a::comm\text{-semiring-0 } vec)$

*<proof>*

**lemma** *vec-scalar-mult-fun*:  $vec\ n\ (\lambda x. c * f\ x) = c \cdot_v\ vec\ n\ f$

*<proof>*

**definition** *mult-vec-mat* ::  $'a\ vec \Rightarrow 'a :: semiring\text{-0 } mat \Rightarrow 'a\ vec$  (**infixl**  $_v*$  70)

**where**  $v\ _v* A \equiv vec\ (dim\text{-col } A)\ (\lambda j. v \cdot col\ A\ j)$

**definition** *resize-vec* ::  $nat \Rightarrow 'a\ vec \Rightarrow 'a\ vec$

**where**  $resize\text{-vec } n\ v = vec\ n\ (vec\text{-index } v)$

**lemma** *dim-resize-vec[simp]*:  $dim\text{-vec } (resize\text{-vec } n\ v) = n$

*<proof>*

**lemma** *resize-vec-carrier*:  $resize\text{-vec } n\ v \in carrier\text{-vec } n$

*<proof>*

**lemma** *resize-vec-dim[simp]*:  $resize\text{-vec } (dim\text{-vec } v)\ v = v$

*<proof>*

**lemma** *resize-vec-index*:

**assumes**  $i < n$

**shows**  $\text{resize-vec } n \ v \ \$ \ i = v \ \$ \ i$

*<proof>*

**lemma** *mult-mat-vec-resize*:

$v \ v^* \ A = (\text{resize-vec } (\text{dim-row } A) \ v) \ v^* \ A$

*<proof>*

**lemma** *assoc-mult-vec-mat*:

**assumes**  $v \in \text{carrier-vec } n1$  **and**  $A \in \text{carrier-mat } n1 \ n2$  **and**  $B \in \text{carrier-mat } n2 \ n3$

**shows**  $v \ v^* \ (A * B) = (v \ v^* \ A) \ v^* \ B$

*<proof>*

**lemma** *mult-vec-mat-transpose*:

**assumes**  $\text{dim-vec } v = \text{dim-row } A$

**shows**  $v \ v^* \ A = (\text{transpose-mat } A) \ *_v \ (v :: 'a :: \text{comm-semiring-0 } \text{vec})$

*<proof>*

## 15.2 More about Matrices

**definition** *nzrows* ::  $'a :: \text{zero mat} \Rightarrow 'a \ \text{vec list}$

**where**  $\text{nzrows } A = \text{filter } (\lambda r. r \neq 0_v \ (\text{dim-col } A)) \ (\text{rows } A)$

**definition** *row-space* ::  $'a \ \text{mat} \Rightarrow 'a :: \text{semiring-0 } \text{vec set}$

**where**  $\text{row-space } A = (\lambda v. \text{mult-vec-mat } v \ A) \ ` \ (\text{carrier-vec } (\text{dim-row } A))$

**definition** *row-echelon* ::  $'a \ \text{mat} \Rightarrow 'a :: \text{field } \text{mat}$

**where**  $\text{row-echelon } A = \text{fst } (\text{gauss-jordan } A \ (1_m \ (\text{dim-row } A)))$

### 15.2.1 *nzrows*

**lemma** *length-nzrows*:  $\text{length } (\text{nzrows } A) \leq \text{dim-row } A$

*<proof>*

**lemma** *set-nzrows*:  $\text{set } (\text{nzrows } A) = \text{set } (\text{rows } A) - \{0_v \ (\text{dim-col } A)\}$

*<proof>*

**lemma** *nzrows-nth-not-zero*:

**assumes**  $i < \text{length } (\text{nzrows } A)$

**shows**  $\text{nzrows } A \ ! \ i \neq 0_v \ (\text{dim-col } A)$

*<proof>*

### 15.2.2 *row-space*

**lemma** *row-spaceI*:

**assumes**  $x = v \ v^* \ A$



**shows**  $x \in \text{row-space } A$   
*<proof>*

**lemma** *row-spaceE*:  
**assumes**  $x \in \text{row-space } A$   
**obtains**  $v$  **where**  $v \in \text{carrier-vec } (\text{dim-row } A)$  **and**  $x = v \cdot A$   
*<proof>*

**lemma** *row-space-alt*:  $\text{row-space } A = \text{range } (\lambda v. \text{mult-vec-mat } v \ A)$   
*<proof>*

**lemma** *row-space-mult*:  
**assumes**  $A \in \text{carrier-mat } nr \ nc$  **and**  $B \in \text{carrier-mat } nr \ nr$   
**shows**  $\text{row-space } (B \ * \ A) \subseteq \text{row-space } A$   
*<proof>*

**lemma** *row-space-mult-unit*:  
**assumes**  $P \in \text{Units } (\text{ring-mat } \text{TYPE}('a::\text{semiring-1}) \ (\text{dim-row } A) \ b)$   
**shows**  $\text{row-space } (P \ * \ A) = \text{row-space } A$   
*<proof>*

### 15.2.3 row-echelon

**lemma** *row-eq-zero-iff-pivot-fun*:  
**assumes**  $\text{pivot-fun } A \ f \ (\text{dim-col } A)$  **and**  $i < \text{dim-row } (A::'a::\text{zero-neq-one mat})$   
**shows**  $(\text{row } A \ i = 0_v \ (\text{dim-col } A)) \longleftrightarrow (f \ i = \text{dim-col } A)$   
*<proof>*

**lemma** *row-not-zero-iff-pivot-fun*:  
**assumes**  $\text{pivot-fun } A \ f \ (\text{dim-col } A)$  **and**  $i < \text{dim-row } (A::'a::\text{zero-neq-one mat})$   
**shows**  $(\text{row } A \ i \neq 0_v \ (\text{dim-col } A)) \longleftrightarrow (f \ i < \text{dim-col } A)$   
*<proof>*

**lemma** *pivot-fun-stabilizes*:  
**assumes**  $\text{pivot-fun } A \ f \ nc$  **and**  $i1 \leq i2$  **and**  $i2 < \text{dim-row } A$  **and**  $nc \leq f \ i1$   
**shows**  $f \ i2 = nc$   
*<proof>*

**lemma** *pivot-fun-mono-strict*:  
**assumes**  $\text{pivot-fun } A \ f \ nc$  **and**  $i1 < i2$  **and**  $i2 < \text{dim-row } A$  **and**  $f \ i1 < nc$   
**shows**  $f \ i1 < f \ i2$   
*<proof>*

**lemma** *pivot-fun-mono*:  
**assumes**  $\text{pivot-fun } A \ f \ nc$  **and**  $i1 \leq i2$  **and**  $i2 < \text{dim-row } A$   
**shows**  $f \ i1 \leq f \ i2$   
*<proof>*

**lemma** *row-echelon-carrier*:

**assumes**  $A \in \text{carrier-mat } nr \ nc$   
**shows**  $\text{row-echelon } A \in \text{carrier-mat } nr \ nc$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{dim-row-echelon}[\text{simp}]$ :  
**shows**  $\text{dim-row } (\text{row-echelon } A) = \text{dim-row } A$  **and**  $\text{dim-col } (\text{row-echelon } A) = \text{dim-col } A$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{row-echelon-transform}$ :  
**obtains**  $P$  **where**  $P \in \text{Units } (\text{ring-mat } \text{TYPE}('a::\text{field}) \ (\text{dim-row } A) \ b)$  **and**  
 $\text{row-echelon } A = P * A$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{row-space-row-echelon}[\text{simp}]$ :  $\text{row-space } (\text{row-echelon } A) = \text{row-space } A$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{row-echelon-pivot-fun}$ :  
**obtains**  $f$  **where**  $\text{pivot-fun } (\text{row-echelon } A) \ f \ (\text{dim-col } (\text{row-echelon } A))$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{distinct-nzrows-row-echelon}$ :  $\text{distinct } (\text{nzrows } (\text{row-echelon } A))$   
 $\langle \text{proof} \rangle$

### 15.3 Converting Between Polynomials and Macaulay Matrices

**definition**  $\text{poly-to-row} :: 'a \ \text{list} \Rightarrow ('a \Rightarrow_0 'b::\text{zero}) \Rightarrow 'b \ \text{vec}$  **where**  
 $\text{poly-to-row } ts \ p = \text{vec-of-list } (\text{map } (\text{lookup } p) \ ts)$

**definition**  $\text{polys-to-mat} :: 'a \ \text{list} \Rightarrow ('a \Rightarrow_0 'b::\text{zero}) \ \text{list} \Rightarrow 'b \ \text{mat}$  **where**  
 $\text{polys-to-mat } ts \ ps = \text{mat-of-rows } (\text{length } ts) \ (\text{map } (\text{poly-to-row } ts) \ ps)$

**definition**  $\text{list-to-fun} :: 'a \ \text{list} \Rightarrow ('b::\text{zero}) \ \text{list} \Rightarrow 'a \Rightarrow 'b$  **where**  
 $\text{list-to-fun } ts \ cs \ t = (\text{case } \text{map-of } (\text{zip } ts \ cs) \ t \ \text{of } \text{Some } c \Rightarrow c \mid \text{None} \Rightarrow 0)$

**definition**  $\text{list-to-poly} :: 'a \ \text{list} \Rightarrow 'b \ \text{list} \Rightarrow ('a \Rightarrow_0 'b::\text{zero})$  **where**  
 $\text{list-to-poly } ts \ cs = \text{Abs-poly-mapping } (\text{list-to-fun } ts \ cs)$

**definition**  $\text{row-to-poly} :: 'a \ \text{list} \Rightarrow 'b \ \text{vec} \Rightarrow ('a \Rightarrow_0 'b::\text{zero})$  **where**  
 $\text{row-to-poly } ts \ r = \text{list-to-poly } ts \ (\text{list-of-vec } r)$

**definition**  $\text{mat-to-polys} :: 'a \ \text{list} \Rightarrow 'b \ \text{mat} \Rightarrow ('a \Rightarrow_0 'b::\text{zero}) \ \text{list}$  **where**  
 $\text{mat-to-polys } ts \ A = \text{map } (\text{row-to-poly } ts) \ (\text{rows } A)$

**lemma**  $\text{dim-poly-to-row}$ :  $\text{dim-vec } (\text{poly-to-row } ts \ p) = \text{length } ts$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-to-row-index}$ :

**assumes**  $i < \text{length } ts$   
**shows**  $\text{poly-to-row } ts \ p \ \$ \ i = \text{lookup } p \ (ts \ ! \ i)$   
 $\langle \text{proof} \rangle$

**context** *term-powerprod*  
**begin**

**lemma** *poly-to-row-scalar-mult*:  
**assumes**  $\text{keys } p \subseteq \text{set } ts$   
**shows**  $\text{row-to-poly } ts \ (c \cdot_v \ (\text{poly-to-row } ts \ p)) = c \cdot p$   
 $\langle \text{proof} \rangle$

**lemma** *poly-to-row-to-poly*:  
**assumes**  $\text{keys } p \subseteq \text{set } ts$   
**shows**  $\text{row-to-poly } ts \ (\text{poly-to-row } ts \ p) = (p::'t \Rightarrow_0 \ 'b::\text{semiring-1})$   
 $\langle \text{proof} \rangle$

**lemma** *lookup-list-to-poly*:  $\text{lookup } (\text{list-to-poly } ts \ cs) = \text{list-to-fun } ts \ cs$   
 $\langle \text{proof} \rangle$

**lemma** *list-to-fun-Nil* [simp]:  $\text{list-to-fun } [] \ cs = 0$   
 $\langle \text{proof} \rangle$

**lemma** *list-to-poly-Nil* [simp]:  $\text{list-to-poly } [] \ cs = 0$   
 $\langle \text{proof} \rangle$

**lemma** *row-to-poly-Nil* [simp]:  $\text{row-to-poly } [] \ r = 0$   
 $\langle \text{proof} \rangle$

**lemma** *lookup-row-to-poly*:  
**assumes** *distinct*  $ts$  **and**  $\text{dim-vec } r = \text{length } ts$  **and**  $i < \text{length } ts$   
**shows**  $\text{lookup } (\text{row-to-poly } ts \ r) \ (ts \ ! \ i) = r \ \$ \ i$   
 $\langle \text{proof} \rangle$

**lemma** *keys-row-to-poly*:  $\text{keys } (\text{row-to-poly } ts \ r) \subseteq \text{set } ts$   
 $\langle \text{proof} \rangle$

**lemma** *lookup-row-to-poly-not-zeroE*:  
**assumes**  $\text{lookup } (\text{row-to-poly } ts \ r) \ t \neq 0$   
**obtains**  $i$  **where**  $i < \text{length } ts$  **and**  $t = ts \ ! \ i$   
 $\langle \text{proof} \rangle$

**lemma** *row-to-poly-zero* [simp]:  $\text{row-to-poly } ts \ (0_v \ (\text{length } ts)) = (0::'t \Rightarrow_0 \ 'b::\text{zero})$   
 $\langle \text{proof} \rangle$

**lemma** *row-to-poly-zeroD*:  
**assumes** *distinct*  $ts$  **and**  $\text{dim-vec } r = \text{length } ts$  **and**  $\text{row-to-poly } ts \ r = 0$   
**shows**  $r = 0_v \ (\text{length } ts)$   
 $\langle \text{proof} \rangle$

**lemma** *row-to-poly-inj*:

**assumes** *distinct ts* **and** *dim-vec r1 = length ts* **and** *dim-vec r2 = length ts*  
**and** *row-to-poly ts r1 = row-to-poly ts r2*  
**shows**  $r1 = r2$

*<proof>*

**lemma** *row-to-poly-vec-plus*:

**assumes** *distinct ts* **and** *length ts = n*  
**shows** *row-to-poly ts (vec n (f1 + f2)) = row-to-poly ts (vec n f1) + row-to-poly*  
*ts (vec n f2)*

*<proof>*

**lemma** *row-to-poly-vec-sum*:

**assumes** *distinct ts* **and** *length ts = n*  
**shows** *row-to-poly ts (vec n ( $\lambda j. \sum_{i \in I}. f i j$ )) = (( $\sum_{i \in I}. \text{row-to-poly ts (vec n$*   
*(f i))))::'t  $\Rightarrow_0$  'b::comm-monoid-add)*

*<proof>*

**lemma** *row-to-poly-smult*:

**assumes** *distinct ts* **and** *dim-vec r = length ts*  
**shows** *row-to-poly ts (c  $\cdot_v$  r) = c  $\cdot$  (row-to-poly ts r)*

*<proof>*

**lemma** *poly-to-row-Nil [simp]*: *poly-to-row [] p = vec 0 f*

*<proof>*

**lemma** *polys-to-mat-Nil [simp]*: *polys-to-mat ts [] = mat 0 (length ts) f*

*<proof>*

**lemma** *dim-row-polys-to-mat [simp]*: *dim-row (polys-to-mat ts ps) = length ps*

*<proof>*

**lemma** *dim-col-polys-to-mat [simp]*: *dim-col (polys-to-mat ts ps) = length ts*

*<proof>*

**lemma** *polys-to-mat-index*:

**assumes**  $i < \text{length ps}$  **and**  $j < \text{length ts}$   
**shows**  $(\text{polys-to-mat ts ps}) \text{\$} \text{\$} (i, j) = \text{lookup (ps ! i) (ts ! j)}$

*<proof>*

**lemma** *row-polys-to-mat*:

**assumes**  $i < \text{length ps}$   
**shows** *row (polys-to-mat ts ps) i = poly-to-row ts (ps ! i)*

*<proof>*

**lemma** *col-polys-to-mat*:

**assumes**  $j < \text{length ts}$   
**shows** *col (polys-to-mat ts ps) j = vec-of-list (map ( $\lambda p. \text{lookup p (ts ! j)}$ ) ps)*

*<proof>*

**lemma** *length-mat-to-polys[simp]*:  $\text{length } (\text{mat-to-polys } ts \ A) = \text{dim-row } A$   
*<proof>*

**lemma** *mat-to-polys-nth*:  
**assumes**  $i < \text{dim-row } A$   
**shows**  $(\text{mat-to-polys } ts \ A) ! i = \text{row-to-poly } ts \ (\text{row } A \ i)$   
*<proof>*

**lemma** *Keys-mat-to-polys*:  $\text{Keys } (\text{set } (\text{mat-to-polys } ts \ A)) \subseteq \text{set } ts$   
*<proof>*

**lemma** *polys-to-mat-to-polys*:  
**assumes**  $\text{Keys } (\text{set } ps) \subseteq \text{set } ts$   
**shows**  $\text{mat-to-polys } ts \ (\text{polys-to-mat } ts \ ps) = (ps :: ('t \Rightarrow_0 'b :: \text{semiring-1}) \text{ list})$   
*<proof>*

**lemma** *mat-to-polys-to-mat*:  
**assumes** *distinct*  $ts$  **and**  $\text{length } ts = \text{dim-col } A$   
**shows**  $(\text{polys-to-mat } ts \ (\text{mat-to-polys } ts \ A)) = A$   
*<proof>*

## 15.4 Properties of Macaulay Matrices

**lemma** *row-to-poly-vec-times*:  
**assumes** *distinct*  $ts$  **and**  $\text{length } ts = \text{dim-col } A$   
**shows**  $\text{row-to-poly } ts \ (v \ \mathbf{v} * A) = ((\sum_{i=0..<\text{dim-row } A} (v \ \$ \ i) \cdot (\text{row-to-poly } ts \ (\text{row } A \ i)))) :: 't \Rightarrow_0 'b :: \text{comm-semiring-0}$   
*<proof>*

**lemma** *vec-times-polys-to-mat*:  
**assumes**  $\text{Keys } (\text{set } ps) \subseteq \text{set } ts$  **and**  $v \in \text{carrier-vec } (\text{length } ps)$   
**shows**  $\text{row-to-poly } ts \ (v \ \mathbf{v} * (\text{polys-to-mat } ts \ ps)) = (\sum (c, p) \leftarrow \text{zip } (\text{list-of-vec } v) \ ps. \ c \cdot p)$   
 $(\text{is } ?l = ?r)$   
*<proof>*

**lemma** *row-space-subset-phull*:  
**assumes**  $\text{Keys } (\text{set } ps) \subseteq \text{set } ts$   
**shows**  $\text{row-to-poly } ts \ \text{'row-space } (\text{polys-to-mat } ts \ ps) \subseteq \text{phull } (\text{set } ps)$   
 $(\text{is } ?r \subseteq ?h)$   
*<proof>*

**lemma** *phull-subset-row-space*:  
**assumes**  $\text{Keys } (\text{set } ps) \subseteq \text{set } ts$   
**shows**  $\text{phull } (\text{set } ps) \subseteq \text{row-to-poly } ts \ \text{'row-space } (\text{polys-to-mat } ts \ ps)$   
 $(\text{is } ?h \subseteq ?r)$   
*<proof>*

**lemma** *row-space-eq-phull*:  
**assumes**  $Keys (set ps) \subseteq set ts$   
**shows**  $row\text{-}to\text{-}poly\ ts \text{ ' row-space } (polys\text{-}to\text{-}mat\ ts\ ps) = phull (set ps)$   
 $\langle proof \rangle$

**lemma** *row-space-row-echelon-eq-phull*:  
**assumes**  $Keys (set ps) \subseteq set ts$   
**shows**  $row\text{-}to\text{-}poly\ ts \text{ ' row-space } (row\text{-}echelon (polys\text{-}to\text{-}mat\ ts\ ps)) = phull (set ps)$   
 $\langle proof \rangle$

**lemma** *phull-row-echelon*:  
**assumes**  $Keys (set ps) \subseteq set ts$  **and** *distinct ts*  
**shows**  $phull (set (mat\text{-}to\text{-}polys\ ts (row\text{-}echelon (polys\text{-}to\text{-}mat\ ts\ ps)))) = phull (set ps)$   
 $\langle proof \rangle$

**lemma** *pmdl-row-echelon*:  
**assumes**  $Keys (set ps) \subseteq set ts$  **and** *distinct ts*  
**shows**  $pmdl (set (mat\text{-}to\text{-}polys\ ts (row\text{-}echelon (polys\text{-}to\text{-}mat\ ts\ ps)))) = pmdl (set ps)$   
**(is ?l = ?r)**  
 $\langle proof \rangle$

**end**

**context** *ordered-term*  
**begin**

**lemma** *lt-row-to-poly-pivot-fun*:  
**assumes**  $card\ S = dim\text{-}col (A::'b::semiring\text{-}1\ mat)$  **and** *pivot-fun A f (dim-col A)*  
**and**  $i < dim\text{-}row\ A$  **and**  $f\ i < dim\text{-}col\ A$   
**shows**  $lt ((mat\text{-}to\text{-}polys (pps\text{-}to\text{-}list\ S)\ A) ! i) = (pps\text{-}to\text{-}list\ S) ! (f\ i)$   
 $\langle proof \rangle$

**lemma** *lc-row-to-poly-pivot-fun*:  
**assumes**  $card\ S = dim\text{-}col (A::'b::semiring\text{-}1\ mat)$  **and** *pivot-fun A f (dim-col A)*  
**and**  $i < dim\text{-}row\ A$  **and**  $f\ i < dim\text{-}col\ A$   
**shows**  $lc ((mat\text{-}to\text{-}polys (pps\text{-}to\text{-}list\ S)\ A) ! i) = 1$   
 $\langle proof \rangle$

**lemma** *lt-row-to-poly-pivot-fun-less*:  
**assumes**  $card\ S = dim\text{-}col (A::'b::semiring\text{-}1\ mat)$  **and** *pivot-fun A f (dim-col A)*  
**and**  $i1 < i2$  **and**  $i2 < dim\text{-}row\ A$  **and**  $f\ i1 < dim\text{-}col\ A$  **and**  $f\ i2 < dim\text{-}col\ A$   
**shows**  $(pps\text{-}to\text{-}list\ S) ! (f\ i2) \prec_t (pps\text{-}to\text{-}list\ S) ! (f\ i1)$

*<proof>*

**lemma** *lt-row-to-poly-pivot-fun-eqD*:

**assumes**  $\text{card } S = \text{dim-col } (A::'b::\text{semiring-1 mat})$  **and**  $\text{pivot-fun } A f (\text{dim-col } A)$

**and**  $i1 < \text{dim-row } A$  **and**  $i2 < \text{dim-row } A$  **and**  $f i1 < \text{dim-col } A$  **and**  $f i2 < \text{dim-col } A$

**and**  $(\text{pps-to-list } S) ! (f i1) = (\text{pps-to-list } S) ! (f i2)$

**shows**  $i1 = i2$

*<proof>*

**lemma** *lt-row-to-poly-pivot-in-keysD*:

**assumes**  $\text{card } S = \text{dim-col } (A::'b::\text{semiring-1 mat})$  **and**  $\text{pivot-fun } A f (\text{dim-col } A)$

**and**  $i1 < \text{dim-row } A$  **and**  $i2 < \text{dim-row } A$  **and**  $f i1 < \text{dim-col } A$

**and**  $(\text{pps-to-list } S) ! (f i1) \in \text{keys } ((\text{mat-to-polys } (\text{pps-to-list } S) A) ! i2)$

**shows**  $i1 = i2$

*<proof>*

**lemma** *lt-row-space-pivot-fun*:

**assumes**  $\text{card } S = \text{dim-col } (A::'b::\{\text{comm-semiring-0, semiring-1-no-zero-divisors}\} \text{ mat})$

**and**  $\text{pivot-fun } A f (\text{dim-col } A)$  **and**  $p \in \text{row-to-poly } (\text{pps-to-list } S) \text{ 'row-space } A$  **and**  $p \neq 0$

**shows**  $lt p \in \text{lt-set } (\text{set } (\text{mat-to-polys } (\text{pps-to-list } S) A))$

*<proof>*

## 15.5 Functions *Macaulay-mat* and *Macaulay-list*

**definition** *Macaulay-mat* ::  $(t \Rightarrow_0 'b) \text{ list} \Rightarrow 'b::\text{field mat}$

**where**  $\text{Macaulay-mat } ps = \text{polys-to-mat } (\text{Keys-to-list } ps) ps$

**definition** *Macaulay-list* ::  $(t \Rightarrow_0 'b) \text{ list} \Rightarrow (t \Rightarrow_0 'b::\text{field}) \text{ list}$

**where**  $\text{Macaulay-list } ps =$

$\text{filter } (\lambda p. p \neq 0) (\text{mat-to-polys } (\text{Keys-to-list } ps) (\text{row-echelon } (\text{Macaulay-mat } ps)))$

**lemma** *dim-Macaulay-mat[simp]*:

$\text{dim-row } (\text{Macaulay-mat } ps) = \text{length } ps$

$\text{dim-col } (\text{Macaulay-mat } ps) = \text{card } (\text{Keys } (\text{set } ps))$

*<proof>*

**lemma** *Macaulay-list-Nil [simp]*:  $\text{Macaulay-list } [] = ([]::(t \Rightarrow_0 'b::\text{field}) \text{ list})$  (**is ?!** = -)

*<proof>*

**lemma** *set-Macaulay-list*:

$\text{set } (\text{Macaulay-list } ps) =$

$\text{set } (\text{mat-to-polys } (\text{Keys-to-list } ps) (\text{row-echelon } (\text{Macaulay-mat } ps))) - \{0\}$

*<proof>*

**lemma** *Keys-Macaulay-list*:  $Keys (set (Macaulay-list ps)) \subseteq Keys (set ps)$   
*<proof>*

**lemma** *in-Macaulay-listE*:  
  **assumes**  $p \in set (Macaulay-list ps)$   
  **and**  $pivot\text{-}fun (row\text{-}echelon (Macaulay\text{-}mat ps)) f (dim\text{-}col (row\text{-}echelon (Macaulay\text{-}mat ps)))$   
  **obtains**  $i$  **where**  $i < dim\text{-}row (row\text{-}echelon (Macaulay\text{-}mat ps))$   
  **and**  $p = (mat\text{-}to\text{-}polys (Keys\text{-}to\text{-}list ps) (row\text{-}echelon (Macaulay\text{-}mat ps))) ! i$   
  **and**  $f i < dim\text{-}col (row\text{-}echelon (Macaulay\text{-}mat ps))$   
*<proof>*

**lemma** *phull-Macaulay-list*:  $phull (set (Macaulay-list ps)) = phull (set ps)$   
*<proof>*

**lemma** *pmdl-Macaulay-list*:  $pmdl (set (Macaulay-list ps)) = pmdl (set ps)$   
*<proof>*

**lemma** *Macaulay-list-is-monic-set*:  $is\text{-}monic\text{-}set (set (Macaulay-list ps))$   
*<proof>*

**lemma** *Macaulay-list-not-zero*:  $0 \notin set (Macaulay-list ps)$   
*<proof>*

**lemma** *Macaulay-list-distinct-lt*:  
  **assumes**  $x \in set (Macaulay-list ps)$  **and**  $y \in set (Macaulay-list ps)$   
  **and**  $x \neq y$   
  **shows**  $lt x \neq lt y$   
*<proof>*

**lemma** *Macaulay-list-lt*:  
  **assumes**  $p \in phull (set ps)$  **and**  $p \neq 0$   
  **obtains**  $g$  **where**  $g \in set (Macaulay-list ps)$  **and**  $g \neq 0$  **and**  $lt p = lt g$   
*<proof>*

**end**

**end**

## 16 Faugère's F4 Algorithm

**theory** *F4*  
  **imports** *Macaulay-Matrix Algorithm-Schema*  
**begin**

This theory implements Faugère's F4 algorithm based on *gd-term.gb-schema-direct*.



## 16.1 Symbolic Preprocessing

**context** *gd-term*

**begin**

**definition** *sym-preproc-aux-term1* :: ('a ⇒ nat) ⇒ (((t ⇒<sub>0</sub> 'b) list × 't list × 't list × (t ⇒<sub>0</sub> 'b) list) ×

((t ⇒<sub>0</sub> 'b) list × 't list × 't list × (t ⇒<sub>0</sub>

'b) list)) set

**where** *sym-preproc-aux-term1* d =

{((gs1, ks1, ts1, fs1), (gs2::(t ⇒<sub>0</sub> 'b) list, ks2, ts2, fs2)). ∃ t2 ∈ set ts2.

∀ t1 ∈ set ts1. t1 <<sub>t</sub> t2}

**definition** *sym-preproc-aux-term2* :: ('a ⇒ nat) ⇒ (((t ⇒<sub>0</sub> 'b::zero) list × 't list × 't list × (t ⇒<sub>0</sub> 'b) list) ×

((t ⇒<sub>0</sub> 'b) list × 't list × 't list × (t ⇒<sub>0</sub>

'b) list)) set

**where** *sym-preproc-aux-term2* d =

{((gs1, ks1, ts1, fs1), (gs2::(t ⇒<sub>0</sub> 'b) list, ks2, ts2, fs2)). gs1 = gs2 ∧  
dgrad-set-le d (pp-of-term ' set ts1) (pp-of-term

' (Keys (set gs2) ∪ set ts2))}

**definition** *sym-preproc-aux-term*

**where** *sym-preproc-aux-term* d = *sym-preproc-aux-term1* d ∩ *sym-preproc-aux-term2* d

**lemma** *wfp-on-ord-term-strict*:

**assumes** *dickson-grading* d

**shows** *wfp-on* (<<sub>t</sub>) (pp-of-term -' dgrad-set d m)

<proof>

**lemma** *sym-preproc-aux-term1-wf-on*:

**assumes** *dickson-grading* d

**shows** *wfp-on* (λx y. (x, y) ∈ *sym-preproc-aux-term1* d) {x. set (fst (snd (snd x))) ⊆ pp-of-term -' dgrad-set d m}

<proof>

**lemma** *sym-preproc-aux-term-wf*:

**assumes** *dickson-grading* d

**shows** *wf* (*sym-preproc-aux-term* d)

<proof>

**primrec** *sym-preproc-addnew* :: (t ⇒<sub>0</sub> 'b::semiring-1) list ⇒ 't list ⇒ (t ⇒<sub>0</sub> 'b) list ⇒ 't ⇒

('t list × (t ⇒<sub>0</sub> 'b) list) **where**

*sym-preproc-addnew* [] vs fs - = (vs, fs)|

*sym-preproc-addnew* (g # gs) vs fs v =

(if lt g adds<sub>t</sub> v then

(let f = monom-mult 1 (pp-of-term v - lp g) g in

*sym-preproc-addnew* gs (merge-wrt (><sub>t</sub>) vs (keys-to-list (tail f))) (insert-list

```

f fs) v
)
else
  sym-preproc-addnew gs vs fs v
)

```

**lemma** *fst-sym-preproc-addnew-less*:  
**assumes**  $\bigwedge u. u \in \text{set } vs \implies u \prec_t v$   
**and**  $u \in \text{set } (\text{fst } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))$   
**shows**  $u \prec_t v$   
 $\langle \text{proof} \rangle$

**lemma** *fst-sym-preproc-addnew-dgrad-set-le*:  
**assumes** *dickson-grading*  $d$   
**shows** *dgrad-set-le*  $d$  (*pp-of-term* ‘  $\text{set } (\text{fst } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))$ ’)  
(*pp-of-term* ‘  $(\text{Keys } (\text{set } gs) \cup \text{insert } v \ (\text{set } vs))$ ’)  
 $\langle \text{proof} \rangle$

**lemma** *components-fst-sym-preproc-addnew-subset*:  
*component-of-term* ‘  $\text{set } (\text{fst } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))$ ’  $\subseteq$  *component-of-term*  
‘  $(\text{Keys } (\text{set } gs) \cup \text{insert } v \ (\text{set } vs))$ ’  
 $\langle \text{proof} \rangle$

**lemma** *fst-sym-preproc-addnew-superset*:  $\text{set } vs \subseteq \text{set } (\text{fst } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))$   
 $\langle \text{proof} \rangle$

**lemma** *snd-sym-preproc-addnew-superset*:  $\text{set } fs \subseteq \text{set } (\text{snd } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))$   
 $\langle \text{proof} \rangle$

**lemma** *in-snd-sym-preproc-addnewE*:  
**assumes**  $p \in \text{set } (\text{snd } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))$   
**assumes** 1:  $p \in \text{set } fs \implies \text{thesis}$   
**assumes** 2:  $\bigwedge g \ s. g \in \text{set } gs \implies p = \text{monom-mult } 1 \ s \ g \implies \text{thesis}$   
**shows** *thesis*  
 $\langle \text{proof} \rangle$

**lemma** *sym-preproc-addnew-pmdl*:  
 $\text{pmdl } (\text{set } gs \cup \text{set } (\text{snd } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))) = \text{pmdl } (\text{set } gs \cup \text{set } fs)$   
**(is**  $\text{pmdl } (\text{set } gs \cup ?l) = ?r$ **)**  
 $\langle \text{proof} \rangle$

**lemma** *Keys-snd-sym-preproc-addnew*:  
 $\text{Keys } (\text{set } (\text{snd } (\text{sym-preproc-addnew } gs \text{ vs } fs \ v))) \cup \text{insert } v \ (\text{set } vs) =$   
 $\text{Keys } (\text{set } fs) \cup \text{insert } v \ (\text{set } (\text{fst } (\text{sym-preproc-addnew } gs \text{ vs } fs :: ('t \Rightarrow_0 'b :: \text{semiring-1-no-zero-divisors})$   
 $\text{list}) \ v))$   
 $\langle \text{proof} \rangle$

**lemma** *sym-preproc-addnew-complete*:

**assumes**  $g \in \text{set } gs$  **and**  $lt \ g \ \text{adds}_t \ v$   
**shows**  $\text{monom-mult } 1 \ (\text{pp-of-term } v - \text{lp } g) \ g \in \text{set} \ (\text{snd} \ (\text{sym-preproc-addnew } gs \ vs \ fs \ v))$   
 $\langle \text{proof} \rangle$

**function** *sym-preproc-aux* ::  $('t \Rightarrow_0 \ 'b::\text{semiring-1}) \ \text{list} \Rightarrow \ 't \ \text{list} \Rightarrow ('t \ \text{list} \times ('t \Rightarrow_0 \ 'b) \ \text{list}) \Rightarrow$

$(\ 't \ \text{list} \times ('t \Rightarrow_0 \ 'b) \ \text{list})$  **where**  
*sym-preproc-aux*  $gs \ ks \ (vs, fs) =$   
 $(\ \text{if } vs = [] \ \text{then}$   
 $\quad (ks, fs)$   
 $\ \text{else}$   
 $\quad \text{let } v = \text{ord-term-lin.max-list } vs; \ vs' = \text{removeAll } v \ vs \ \text{in}$   
 $\quad \text{sym-preproc-aux } gs \ (ks \ @ \ [v]) \ (\text{sym-preproc-addnew } gs \ vs' \ fs \ v)$   
 $\ )$   
 $\langle \text{proof} \rangle$

**termination**  $\langle \text{proof} \rangle$

**lemma** *sym-preproc-aux-Nil*:  $\text{sym-preproc-aux } gs \ ks \ ([], fs) = (ks, fs)$   
 $\langle \text{proof} \rangle$

**lemma** *sym-preproc-aux-sorted*:

**assumes**  $\text{sorted-wrt } (\succ_t) \ (v \ \# \ vs)$   
**shows**  $\text{sym-preproc-aux } gs \ ks \ (v \ \# \ vs, fs) = \text{sym-preproc-aux } gs \ (ks \ @ \ [v])$   
 $(\ \text{sym-preproc-addnew } gs \ vs \ fs \ v)$   
 $\langle \text{proof} \rangle$

**lemma** *sym-preproc-aux-induct* [*consumes 0, case-names base rec*]:

**assumes**  $\text{base}: \bigwedge ks \ fs. \ P \ ks \ [] \ fs \ (ks, fs)$   
**and**  $\text{rec}: \bigwedge ks \ vs \ fs \ v \ vs'. \ vs \neq [] \implies v = \text{ord-term-lin.Max} \ (\text{set } vs) \implies vs' = \text{removeAll } v \ vs \implies$   
 $\quad P \ (ks \ @ \ [v]) \ (\text{fst} \ (\text{sym-preproc-addnew } gs \ vs' \ fs \ v)) \ (\text{snd} \ (\text{sym-preproc-addnew } gs \ vs' \ fs \ v))$   
 $\implies$   
 $\quad P \ ks \ vs \ fs \ (\text{sym-preproc-aux } gs \ (ks \ @ \ [v]) \ (\text{sym-preproc-addnew } gs \ vs' \ fs \ v))$   
**shows**  $P \ ks \ vs \ fs \ (\text{sym-preproc-aux } gs \ ks \ (vs, fs))$   
 $\langle \text{proof} \rangle$

**lemma** *fst-sym-preproc-aux-sorted-wrt*:

**assumes**  $\text{sorted-wrt } (\succ_t) \ ks$  **and**  $\bigwedge k \ v. \ k \in \text{set } ks \implies v \in \text{set } vs \implies v \prec_t k$   
**shows**  $\text{sorted-wrt } (\succ_t) \ (\text{fst} \ (\text{sym-preproc-aux } gs \ ks \ (vs, fs)))$   
 $\langle \text{proof} \rangle$

**lemma** *fst-sym-preproc-aux-complete*:

**assumes**  $\text{Keys} \ (\text{set} \ (fs::('t \Rightarrow_0 \ 'b::\text{semiring-1-no-zero-divisors}) \ \text{list})) = \text{set } ks \cup$

*set vs*

**shows**  $\text{set } (\text{fst } (\text{sym-preproc-aux } gs \ ks \ (vs, fs))) = \text{Keys } (\text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (vs, fs))))$   
*<proof>*

**lemma** *snd-sym-preproc-aux-superset*:  $\text{set } fs \subseteq \text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (vs, fs)))$   
*<proof>*

**lemma** *in-snd-sym-preproc-auxE*:

**assumes**  $p \in \text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (vs, fs)))$

**assumes** 1:  $p \in \text{set } fs \implies \text{thesis}$

**assumes** 2:  $\bigwedge g \ t. g \in \text{set } gs \implies p = \text{monom-mult } 1 \ t \ g \implies \text{thesis}$

**shows** *thesis*

*<proof>*

**lemma** *snd-sym-preproc-aux-pmdl*:

$\text{pmdl } (\text{set } gs \cup \text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (ts, fs)))) = \text{pmdl } (\text{set } gs \cup \text{set } fs)$

*<proof>*

**lemma** *snd-sym-preproc-aux-dgrad-set-le*:

**assumes** *dickson-grading d* **and**  $\text{set } vs \subseteq \text{Keys } (\text{set } (fs :: ('t \Rightarrow_0 'b) :: \text{semiring-1-no-zero-divisors}) \ \text{list}))$

**shows**  $\text{dgrad-set-le } d \ (\text{pp-of-term } ' \ \text{Keys } (\text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (vs, fs)))))) \ (\text{pp-of-term } ' \ \text{Keys } (\text{set } gs \cup \text{set } fs))$

*<proof>*

**lemma** *components-snd-sym-preproc-aux-subset*:

**assumes**  $\text{set } vs \subseteq \text{Keys } (\text{set } (fs :: ('t \Rightarrow_0 'b) :: \text{semiring-1-no-zero-divisors}) \ \text{list}))$

**shows**  $\text{component-of-term } ' \ \text{Keys } (\text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (vs, fs)))) \subseteq \text{component-of-term } ' \ \text{Keys } (\text{set } gs \cup \text{set } fs)$

*<proof>*

**lemma** *snd-sym-preproc-aux-complete*:

**assumes**  $\bigwedge u' \ g'. u' \in \text{Keys } (\text{set } fs) \implies u' \notin \text{set } vs \implies g' \in \text{set } gs \implies \text{lt } g' \ \text{adds}_t \ u' \implies$

$\text{monom-mult } 1 \ (\text{pp-of-term } u' - \text{lp } g') \ g' \in \text{set } fs$

**assumes**  $u \in \text{Keys } (\text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (vs, fs))))$  **and**  $g \in \text{set } gs$  **and**  $\text{lt } g \ \text{adds}_t \ u$

**shows**  $\text{monom-mult } (1 :: 'b :: \text{semiring-1-no-zero-divisors}) \ (\text{pp-of-term } u - \text{lp } g) \ g \in$

$\text{set } (\text{snd } (\text{sym-preproc-aux } gs \ ks \ (vs, fs)))$

*<proof>*

**definition** *sym-preproc* ::  $('t \Rightarrow_0 'b) :: \text{semiring-1}) \ \text{list} \Rightarrow ('t \Rightarrow_0 'b) \ \text{list} \Rightarrow ('t \ \text{list} \times ('t \Rightarrow_0 'b) \ \text{list})$

**where**  $\text{sym-preproc } gs \ fs = \text{sym-preproc-aux } gs \ [] \ (\text{Keys-to-list } fs, fs)$

**lemma** *sym-preproc-Nil* [simp]: *sym-preproc gs [] = ([], [])*  
 ⟨proof⟩

**lemma** *fst-sym-preproc*:

*fst (sym-preproc gs fs) = Keys-to-list (snd (sym-preproc gs (fs::('t ⇒<sub>0</sub> 'b::semiring-1-no-zero-divisors) list)))*  
 ⟨proof⟩

**lemma** *snd-sym-preproc-superset*: *set fs ⊆ set (snd (sym-preproc gs fs))*  
 ⟨proof⟩

**lemma** *in-snd-sym-preprocE*:

**assumes** *p ∈ set (snd (sym-preproc gs fs))*

**assumes** 1: *p ∈ set fs ⇒ thesis*

**assumes** 2:  $\bigwedge g t. g \in \text{set } gs \Rightarrow p = \text{monom-mult } 1 \ t \ g \Rightarrow \text{thesis}$

**shows** *thesis*

⟨proof⟩

**lemma** *snd-sym-preproc-pmdl*: *pmdl (set gs ∪ set (snd (sym-preproc gs fs))) = pmdl (set gs ∪ set fs)*  
 ⟨proof⟩

**lemma** *snd-sym-preproc-dgrad-set-le*:

**assumes** *dickson-grading d*

**shows** *dgrad-set-le d (pp-of-term ' Keys (set (snd (sym-preproc gs fs))))*

*(pp-of-term ' Keys (set gs ∪ set (fs::('t ⇒<sub>0</sub> 'b::semiring-1-no-zero-divisors)*

*list)))*

⟨proof⟩

**corollary** *snd-sym-preproc-dgrad-p-set-le*:

**assumes** *dickson-grading d*

**shows** *dgrad-p-set-le d (set (snd (sym-preproc gs fs))) (set gs ∪ set (fs::('t ⇒<sub>0</sub> 'b::semiring-1-no-zero-divisors) list))*

⟨proof⟩

**lemma** *components-snd-sym-preproc-subset*:

*component-of-term ' Keys (set (snd (sym-preproc gs fs))) ⊆*

*component-of-term ' Keys (set gs ∪ set (fs::('t ⇒<sub>0</sub> 'b::semiring-1-no-zero-divisors)*

*list))*

⟨proof⟩

**lemma** *snd-sym-preproc-complete*:

**assumes** *v ∈ Keys (set (snd (sym-preproc gs fs))) and g ∈ set gs and lt g adds<sub>t</sub> v*

**shows** *monom-mult (1::'b::semiring-1-no-zero-divisors) (pp-of-term v - lp g) g ∈ set (snd (sym-preproc gs fs))*

⟨proof⟩

**end**

## 16.2 *lin-red*

**context** *ordered-term*

**begin**

**definition** *lin-red* :: ( $'t \Rightarrow_0 'b :: \text{field}$ ) *set*  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ )  $\Rightarrow$  ( $'t \Rightarrow_0 'b$ )  $\Rightarrow$  *bool*  
**where** *lin-red*  $F$   $p$   $q \equiv (\exists f \in F. \text{red-single } p \ q \ f \ 0)$

*lin-red* is a restriction of *red*, where the reductor ( $f$ ) may only be multiplied by a constant factor, i. e. where the power-product is  $0$ .

**lemma** *lin-redI*:

**assumes**  $f \in F$  **and** *red-single*  $p$   $q$   $f$   $0$   
**shows** *lin-red*  $F$   $p$   $q$   
 $\langle \text{proof} \rangle$

**lemma** *lin-redE*:

**assumes** *lin-red*  $F$   $p$   $q$   
**obtains**  $f :: 't \Rightarrow_0 'b :: \text{field}$  **where**  $f \in F$  **and** *red-single*  $p$   $q$   $f$   $0$   
 $\langle \text{proof} \rangle$

**lemma** *lin-red-imp-red*:

**assumes** *lin-red*  $F$   $p$   $q$   
**shows** *red*  $F$   $p$   $q$   
 $\langle \text{proof} \rangle$

**lemma** *lin-red-Un*: *lin-red*  $(F \cup G)$   $p$   $q = (\text{lin-red } F \ p \ q \vee \text{lin-red } G \ p \ q)$   
 $\langle \text{proof} \rangle$

**lemma** *lin-red-imp-red-rtrancl*:

**assumes**  $(\text{lin-red } F)^{**} \ p \ q$   
**shows**  $(\text{red } F)^{**} \ p \ q$   
 $\langle \text{proof} \rangle$

**lemma** *phull-closed-lin-red*:

**assumes**  $\text{phull } B \subseteq \text{phull } A$  **and**  $p \in \text{phull } A$  **and** *lin-red*  $B$   $p$   $q$   
**shows**  $q \in \text{phull } A$   
 $\langle \text{proof} \rangle$

## 16.3 Reduction

**definition** *Macaulay-red* :: ( $'t \text{ list} \Rightarrow ('t \Rightarrow_0 'b) \text{ list} \Rightarrow ('t \Rightarrow_0 'b :: \text{field}) \text{ list}$

**where** *Macaulay-red vs fs* =  
 $(\text{let } \text{lhs} = \text{map } \text{lt} \ (\text{filter } (\lambda p. p \neq 0) \ \text{fs}) \ \text{in}$   
 $\text{filter } (\lambda p. p \neq 0 \wedge \text{lt } p \notin \text{set } \text{lhs}) \ (\text{mat-to-polys } \text{vs} \ (\text{row-echelon } (\text{polys-to-mat}$   
 $\text{vs } \text{fs})))$   
 $)$

*Macaulay-red vs fs* auto-reduces (w. r. t. *lin-red*) the given list *fs* and returns those non-zero polynomials whose leading terms are not in *lt-set* (*set fs*).

Argument *vs* is expected to be *Keys-to-list fs*; this list is passed as an argument to *Macaulay-red*, because it can be efficiently computed by symbolic preprocessing.

**lemma** *Macaulay-red-alt*:

*Macaulay-red (Keys-to-list fs) fs = filter (λp. lt p ∉ lt-set (set fs)) (Macaulay-list fs)*  
 ⟨proof⟩

**lemma** *set-Macaulay-red*:

*set (Macaulay-red (Keys-to-list fs) fs) = set (Macaulay-list fs) - {p. lt p ∈ lt-set (set fs)}*  
 ⟨proof⟩

**lemma** *Keys-Macaulay-red*: *Keys (set (Macaulay-red (Keys-to-list fs) fs)) ⊆ Keys (set fs)*

⟨proof⟩

**end**

**context** *gd-term*

**begin**

**lemma** *Macaulay-red-reducible*:

**assumes** *f ∈ phull (set fs) and F ⊆ set fs and lt-set F = lt-set (set fs)*

**shows** *(lin-red (F ∪ set (Macaulay-red (Keys-to-list fs) fs)))\*\* f 0*

⟨proof⟩

**primrec** *pdata-pairs-to-list :: ('t, 'b::field, 'c) pdata-pair list ⇒ ('t ⇒<sub>0</sub> 'b) list*  
**where**

*pdata-pairs-to-list [] = []*

*pdata-pairs-to-list (p # ps) =*

*(let f = fst (fst p); g = fst (snd p); lf = lp f; lg = lp g; l = lcs lf lg in*

*(monom-mult (1 / lc f) (l - lf) f) # (monom-mult (1 / lc g) (l - lg) g) #*

*(pdata-pairs-to-list ps)*

*)*

**lemma** *in-pdata-pairs-to-listI1*:

**assumes** *(f, g) ∈ set ps*

**shows** *monom-mult (1 / lc (fst f)) ((lcs (lp (fst f)) (lp (fst g))) - (lp (fst f)))*

*(fst f) ∈ set (pdata-pairs-to-list ps) (is ?m ∈ -)*

⟨proof⟩

**lemma** *in-pdata-pairs-to-listI2*:

**assumes** *(f, g) ∈ set ps*

**shows** *monom-mult (1 / lc (fst g)) ((lcs (lp (fst f)) (lp (fst g))) - (lp (fst g)))*

*(fst g) ∈ set (pdata-pairs-to-list ps) (is ?m ∈ -)*

⟨proof⟩

**lemma** *in-pdata-pairs-to-listE*:

**assumes**  $h \in \text{set } (\text{pdata-pairs-to-list } ps)$   
**obtains**  $f g$  **where**  $(f, g) \in \text{set } ps \vee (g, f) \in \text{set } ps$   
**and**  $h = \text{monom-mult } (1 / \text{lc } (\text{fst } f)) ((\text{lcs } (\text{lp } (\text{fst } f)) (\text{lp } (\text{fst } g))) - (\text{lp } (\text{fst } f))) (\text{fst } f)$   
 $\langle \text{proof} \rangle$

**definition**  $f_4\text{-red-aux} :: ('t, 'b::\text{field}, 'c) \text{pdata list} \Rightarrow ('t, 'b, 'c) \text{pdata-pair list} \Rightarrow ('t \Rightarrow_0 'b) \text{list}$   
**where**  $f_4\text{-red-aux } bs \ ps =$   
 $(\text{let } aux = \text{sym-preproc } (\text{map } \text{fst } bs) (\text{pdata-pairs-to-list } ps) \text{ in } \text{Macaulay-red } (\text{fst } aux) (\text{snd } aux))$

$f_4\text{-red-aux}$  only takes two arguments, since it does not distinguish between those elements of the current basis that are known to be a Gröbner basis (called  $gs$  in *Groebner-Bases.Algorithm-Schema*) and the remaining ones.

**lemma**  $f_4\text{-red-aux-not-zero}: 0 \notin \text{set } (f_4\text{-red-aux } bs \ ps)$   
 $\langle \text{proof} \rangle$

**lemma**  $f_4\text{-red-aux-irreducible}$ :  
**assumes**  $h \in \text{set } (f_4\text{-red-aux } bs \ ps)$  **and**  $b \in \text{set } bs$  **and**  $\text{fst } b \neq 0$   
**shows**  $\neg \text{lt } (\text{fst } b) \text{ adds}_t \text{ lt } h$   
 $\langle \text{proof} \rangle$

**lemma**  $f_4\text{-red-aux-dgrad-p-set-le}$ :  
**assumes**  $\text{dickson-grading } d$   
**shows**  $\text{dgrad-p-set-le } d (\text{set } (f_4\text{-red-aux } bs \ ps)) (\text{args-to-set } ([], bs, ps))$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{components-}f_4\text{-red-aux-subset}$ :  
 $\text{component-of-term ' Keys } (\text{set } (f_4\text{-red-aux } bs \ ps)) \subseteq \text{component-of-term ' Keys } (\text{args-to-set } ([], bs, ps))$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{pmdl-}f_4\text{-red-aux}$ :  $\text{set } (f_4\text{-red-aux } bs \ ps) \subseteq \text{pmdl } (\text{args-to-set } ([], bs, ps))$   
 $\langle \text{proof} \rangle$

**lemma**  $f_4\text{-red-aux-phull-reducible}$ :  
**assumes**  $\text{set } ps \subseteq \text{set } bs \times \text{set } bs$   
**and**  $f \in \text{phull } (\text{set } (\text{pdata-pairs-to-list } ps))$   
**shows**  $(\text{red } (\text{fst ' set } bs \cup \text{set } (f_4\text{-red-aux } bs \ ps)))^{**} f 0$   
 $\langle \text{proof} \rangle$

**corollary**  $f_4\text{-red-aux-spoly-reducible}$ :  
**assumes**  $\text{set } ps \subseteq \text{set } bs \times \text{set } bs$  **and**  $(p, q) \in \text{set } ps$   
**shows**  $(\text{red } (\text{fst ' set } bs \cup \text{set } (f_4\text{-red-aux } bs \ ps)))^{**} (\text{spoly } (\text{fst } p) (\text{fst } q)) 0$   
 $\langle \text{proof} \rangle$

**definition**  $f_4\text{-red} :: ('t, 'b::\text{field}, 'c::\text{default}, 'd) \text{complT}$   
**where**  $f_4\text{-red } gs \ bs \ ps \ sps \ data = (\text{map } (\lambda h. (h, \text{default})) (f_4\text{-red-aux } (gs @ bs)))$



$sps$ ),  $snd$  data)

**lemma**  $f4\text{-set-f4-red}$ :  $f4\text{-set } (fst (fst (f4\text{-red } gs \ bs \ ps \ sps \ data))) = set (f4\text{-red-aux } (gs \ @ \ bs) \ sps)$   
 ⟨proof⟩

**lemma**  $rcp\text{-spec-f4-red}$ :  $rcp\text{-spec } f4\text{-red}$   
 ⟨proof⟩

**lemmas**  $compl\text{-struct-f4-red} = compl\text{-struct-rcp}[OF \ rcp\text{-spec-f4-red}]$

**lemmas**  $compl\text{-pmdl-f4-red} = compl\text{-pmdl-rcp}[OF \ rcp\text{-spec-f4-red}]$

**lemmas**  $compl\text{-conn-f4-red} = compl\text{-conn-rcp}[OF \ rcp\text{-spec-f4-red}]$

## 16.4 Pair Selection

**primrec**  $f4\text{-sel-aux}$  ::  $'a \Rightarrow ('t, 'b::zero, 'c) \text{pdata-pair list} \Rightarrow ('t, 'b, 'c) \text{pdata-pair list}$  **where**  
 $f4\text{-sel-aux } [] = []$   
 $f4\text{-sel-aux } t (p \# ps) =$   
 (if (lcs (lp (fst (fst p))) (lp (fst (snd p)))) = t then  
 $p \# (f4\text{-sel-aux } t \ ps)$   
 else  
 $[]$   
 )

**lemma**  $f4\text{-sel-aux-subset}$ :  $set (f4\text{-sel-aux } t \ ps) \subseteq set \ ps$   
 ⟨proof⟩

**primrec**  $f4\text{-sel}$  ::  $('t, 'b::zero, 'c, 'd) \text{selT}$  **where**  
 $f4\text{-sel } gs \ bs \ [] \ data = []$   
 $f4\text{-sel } gs \ bs (p \# ps) \ data = p \# (f4\text{-sel-aux } (lcs (lp (fst (fst p))) (lp (fst (snd p)))) \ ps)$

**lemma**  $sel\text{-spec-f4-sel}$ :  $sel\text{-spec } f4\text{-sel}$   
 ⟨proof⟩

## 16.5 The F4 Algorithm

The F4 algorithm is just  $gb\text{-schema-direct}$  with parameters instantiated by suitable functions.

**lemma**  $struct\text{-spec-f4}$ :  $struct\text{-spec } f4\text{-sel} \ add\text{-pairs-canon} \ add\text{-basis-canon} \ f4\text{-red}$   
 ⟨proof⟩

**definition**  $f4\text{-aux}$  ::  $('t, 'b, 'c) \text{pdata list} \Rightarrow nat \times nat \times 'd \Rightarrow ('t, 'b, 'c) \text{pdata list}$   
 $list \Rightarrow$   
 $(('t, 'b, 'c) \text{pdata-pair list} \Rightarrow ('t, 'b::field, 'c::default) \text{pdata list})$   
**where**  $f4\text{-aux} = gb\text{-schema-aux } f4\text{-sel} \ add\text{-pairs-canon} \ add\text{-basis-canon} \ f4\text{-red}$

**lemmas**  $f4\text{-aux-simps}$  [code] =  $gb\text{-schema-aux-simps}[OF \ struct\text{-spec-f4}, \ folded \ f4\text{-aux-def}]$

**definition**  $f_4 :: ('t, 'b, 'c) \text{pdata}' \text{list} \Rightarrow 'd \Rightarrow ('t, 'b::\text{field}, 'c::\text{default}) \text{pdata}' \text{list}$   
**where**  $f_4 = \text{gb-schema-direct } f_4\text{-sel } \text{add-pairs-canon } \text{add-basis-canon } f_4\text{-red}$

**lemmas**  $f_4\text{-simps} [\text{code}] = \text{gb-schema-direct-def}[\text{of } f_4\text{-sel } \text{add-pairs-canon } \text{add-basis-canon } f_4\text{-red}, \text{folded } f_4\text{-def } f_4\text{-aux-def}]$

**lemmas**  $f_4\text{-isGB} = \text{gb-schema-direct-isGB}[\text{OF } \text{struct-spec-}f_4 \text{ compl-conn-}f_4\text{-red}, \text{folded } f_4\text{-def}]$

**lemmas**  $f_4\text{-pmdl} = \text{gb-schema-direct-pmdl}[\text{OF } \text{struct-spec-}f_4 \text{ compl-pmdl-}f_4\text{-red}, \text{folded } f_4\text{-def}]$

### 16.5.1 Special Case: *punit*

**lemma** (in *gd-term*)  $\text{struct-spec-}f_4\text{-punit}: \text{punit.struct-spec } \text{punit.f}_4\text{-sel } \text{add-pairs-punit-canon } \text{punit.add-basis-canon } \text{punit.f}_4\text{-red}$   
*<proof>*

**definition**  $f_4\text{-aux-punit} :: ('a, 'b, 'c) \text{pdata } \text{list} \Rightarrow \text{nat} \times \text{nat} \times 'd \Rightarrow ('a, 'b, 'c) \text{pdata } \text{list} \Rightarrow$   
 $('a, 'b, 'c) \text{pdata-pair } \text{list} \Rightarrow ('a, 'b::\text{field}, 'c::\text{default}) \text{pdata } \text{list}$

**where**  $f_4\text{-aux-punit} = \text{punit.gb-schema-aux } \text{punit.f}_4\text{-sel } \text{add-pairs-punit-canon } \text{punit.add-basis-canon } \text{punit.f}_4\text{-red}$

**lemmas**  $f_4\text{-aux-punit-simps} [\text{code}] = \text{punit.gb-schema-aux-simps}[\text{OF } \text{struct-spec-}f_4\text{-punit}, \text{folded } f_4\text{-aux-punit-def}]$

**definition**  $f_4\text{-punit} :: ('a, 'b, 'c) \text{pdata}' \text{list} \Rightarrow 'd \Rightarrow ('a, 'b::\text{field}, 'c::\text{default}) \text{pdata}' \text{list}$

**where**  $f_4\text{-punit} = \text{punit.gb-schema-direct } \text{punit.f}_4\text{-sel } \text{add-pairs-punit-canon } \text{punit.add-basis-canon } \text{punit.f}_4\text{-red}$

**lemmas**  $f_4\text{-punit-simps} [\text{code}] = \text{punit.gb-schema-direct-def}[\text{of } \text{punit.f}_4\text{-sel } \text{add-pairs-punit-canon } \text{punit.add-basis-canon } \text{punit.f}_4\text{-red}, \text{folded } f_4\text{-punit-def } f_4\text{-aux-punit-def}]$

**lemmas**  $f_4\text{-punit-isGB} = \text{punit.gb-schema-direct-isGB}[\text{OF } \text{struct-spec-}f_4\text{-punit } \text{punit.compl-conn-}f_4\text{-red}, \text{folded } f_4\text{-punit-def}]$

**lemmas**  $f_4\text{-punit-pmdl} = \text{punit.gb-schema-direct-pmdl}[\text{OF } \text{struct-spec-}f_4\text{-punit } \text{punit.compl-pmdl-}f_4\text{-red}, \text{folded } f_4\text{-punit-def}]$

**end**

**end**

## 17 Sample Computations with the F4 Algorithm

```

theory F4-Examples
  imports F4 Algorithm-Schema-Impl Jordan-Normal-Form.Gauss-Jordan-IArray-Impl
  Code-Target-Rat
begin

```

We only consider scalar polynomials here, but vector-polynomials could be handled, too.

### 17.1 Preparations

```

primrec remdups-wrt-rev :: ('a  $\Rightarrow$  'b)  $\Rightarrow$  'a list  $\Rightarrow$  'b list  $\Rightarrow$  'a list where
  remdups-wrt-rev f [] vs = [] |
  remdups-wrt-rev f (x # xs) vs =
    (let fx = f x in if List.member vs fx then remdups-wrt-rev f xs vs else x #
(remdups-wrt-rev f xs (fx # vs)))

```

```

lemma remdups-wrt-rev-notin:  $v \in \text{set } vs \implies v \notin f \text{' set } (\text{remdups-wrt-rev } f \text{ xs } vs)$ 
<proof>

```

```

lemma distinct-remdups-wrt-rev: distinct (map f (remdups-wrt-rev f xs vs))
<proof>

```

```

lemma map-of-remdups-wrt-rev':
  map-of (remdups-wrt-rev fst xs vs) k = map-of (filter ( $\lambda x. \text{fst } x \notin \text{set } vs$ ) xs) k
<proof>

```

```

corollary map-of-remdups-wrt-rev: map-of (remdups-wrt-rev fst xs []) = map-of
xs
<proof>

```

```

lemma (in term-powerprod) compute-list-to-poly [code]:
  list-to-poly ts cs = distr0 DRLEX (remdups-wrt-rev fst (zip ts cs) [])
<proof>

```

```

lemma (in ordered-term) compute-Macaulay-list [code]:
  Macaulay-list ps =
    (let ts = Keys-to-list ps in
      filter ( $\lambda p. p \neq 0$ ) (mat-to-polys ts (row-echelon (polys-to-mat ts ps)))
    )
<proof>

```

```

declare conversep-iff [code]

```

```

derive (eq) ceq poly-mapping
derive (no) ccompare poly-mapping
derive (dlist) set-impl poly-mapping

```

**derive** (*no*) *cenum poly-mapping*

**derive** (*eq*) *ceq rat*

**derive** (*no*) *ccompare rat*

**derive** (*dlist*) *set-impl rat*

**derive** (*no*) *cenum rat*

**global-interpretation** *punit'*: *gd-powerprod ord-pp-punit cmp-term ord-pp-strict-punit  
cmp-term*

**rewrites** *punit.adds-term = (adds)*

**and** *punit.pp-of-term = (λx. x)*

**and** *punit.component-of-term = (λ-. ())*

**and** *punit.monom-mult = monom-mult-punit*

**and** *punit.mult-scalar = mult-scalar-punit*

**and** *punit'.punit.min-term = min-term-punit*

**and** *punit'.punit.lt = lt-punit cmp-term*

**and** *punit'.punit.lc = lc-punit cmp-term*

**and** *punit'.punit.tail = tail-punit cmp-term*

**and** *punit'.punit.ord-p = ord-p-punit cmp-term*

**and** *punit'.punit.ord-strict-p = ord-strict-p-punit cmp-term*

**and** *punit'.punit.keys-to-list = keys-to-list-punit cmp-term*

**for** *cmp-term :: ('a::nat, 'b::{nat,add-wellorder}) pp nat-term-order*

**defines** *max-punit = punit'.ordered-powerprod-lin.max*

**and** *max-list-punit = punit'.ordered-powerprod-lin.max-list*

**and** *find-adds-punit = punit'.punit.find-adds*

**and** *trd-aux-punit = punit'.punit.trd-aux*

**and** *trd-punit = punit'.punit.trd*

**and** *spoly-punit = punit'.punit.spoly*

**and** *count-const-lt-components-punit = punit'.punit.count-const-lt-components*

**and** *count-rem-components-punit = punit'.punit.count-rem-components*

**and** *const-lt-component-punit = punit'.punit.const-lt-component*

**and** *full-gb-punit = punit'.punit.full-gb*

**and** *add-pairs-single-sorted-punit = punit'.punit.add-pairs-single-sorted*

**and** *add-pairs-punit = punit'.punit.add-pairs*

**and** *canon-pair-order-aux-punit = punit'.punit.canon-pair-order-aux*

**and** *canon-basis-order-punit = punit'.punit.canon-basis-order*

**and** *new-pairs-sorted-punit = punit'.punit.new-pairs-sorted*

**and** *product-crit-punit = punit'.punit.product-crit*

**and** *chain-ncrit-punit = punit'.punit.chain-ncrit*

**and** *chain-ocrit-punit = punit'.punit.chain-ocrit*

**and** *apply-icrit-punit = punit'.punit.apply-icrit*

**and** *apply-ncrit-punit = punit'.punit.apply-ncrit*

**and** *apply-ocrit-punit = punit'.punit.apply-ocrit*

**and** *Keys-to-list-punit = punit'.punit.Keys-to-list*

**and** *sym-preproc-addnew-punit = punit'.punit.sym-preproc-addnew*

**and** *sym-preproc-aux-punit = punit'.punit.sym-preproc-aux*

**and** *sym-preproc-punit = punit'.punit.sym-preproc*

**and** *Macaulay-mat-punit = punit'.punit.Macaulay-mat*

**and** *Macaulay-list-punit* = *punit'.punit.Macaulay-list*  
**and** *pdata-pairs-to-list-punit* = *punit'.punit.pdata-pairs-to-list*  
**and** *Macaulay-red-punit* = *punit'.punit.Macaulay-red*  
**and** *f4-sel-aux-punit* = *punit'.punit.f4-sel-aux*  
**and** *f4-sel-punit* = *punit'.punit.f4-sel*  
**and** *f4-red-aux-punit* = *punit'.punit.f4-red-aux*  
**and** *f4-red-punit* = *punit'.punit.f4-red*  
**and** *f4-aux-punit* = *punit'.punit.f4-aux-punit*  
**and** *f4-punit* = *punit'.punit.f4-punit*  
*<proof>*

## 17.2 Computations

**experiment begin interpretation** *trivariate<sub>0</sub>-rat* *<proof>*

**lemma**

*lt-punit DRLEX*  $(X^2 * Z^3 + 3 * X^2 * Y) = \text{sparse}_0 [(0, 2), (2, 3)]$   
*<proof>*

**lemma**

*lc-punit DRLEX*  $(X^2 * Z^3 + 3 * X^2 * Y) = 1$   
*<proof>*

**lemma**

*tail-punit DRLEX*  $(X^2 * Z^3 + 3 * X^2 * Y) = 3 * X^2 * Y$   
*<proof>*

**lemma**

*ord-strict-p-punit DRLEX*  $(X^2 * Z^4 - 2 * Y^3 * Z^2) (X^2 * Z^7 + 2 * Y^3 * Z^2)$   
*<proof>*

**lemma**

*f4-punit DRLEX*  
 $[$   
 $(X^2 * Z^4 - 2 * Y^3 * Z^2, ()),$   
 $(Y^2 * Z + 2 * Z^3, ()),$   
 $] () =$   
 $[$   
 $(X^2 * Y^2 * Z^2 + 4 * Y^3 * Z^2, ()),$   
 $(X^2 * Z^4 - 2 * Y^3 * Z^2, ()),$   
 $(Y^2 * Z + 2 * Z^3, ()),$   
 $(X^2 * Y^4 * Z + 4 * Y^5 * Z, ()),$   
 $]$   
*<proof>*

**lemma**

*f4-punit DRLEX*  
 $[$

```

      (X2 + Y2 + Z2 - 1, ()),
      (X * Y - Z - 1, ()),
      (Y2 + X, ()),
      (Z2 + X, ())
    ] () =
    [
      (1, ())
    ]
    <proof>

```

**end**

```

value [code] length (f4-punit DRLEX (map (λp. (p, ())) ((cyclic DRLEX 4)::(-
⇒0 rat) list)) ())

```

```

value [code] length (f4-punit DRLEX (map (λp. (p, ())) ((katsura DRLEX 2)::(-
⇒0 rat) list)) ())

```

**end**

## 18 Syzygies of Multivariate Polynomials

**theory** *Syzygy*

**imports** *Groebner-Bases More-MPoly-Type-Class*

**begin**

In this theory we first introduce the general concept of *syzygies* in modules, and then provide a method for computing Gröbner bases of syzygy modules of lists of multivariate vector-polynomials. Since syzygies in this context are themselves represented by vector-polynomials, this method can be applied repeatedly to compute bases of syzygy modules of syzygies, and so on.

**instance** *nat* :: *comm-powerprod* <proof>

### 18.1 Syzygy Modules Generated by Sets

**context** *module*

**begin**

**definition** *rep* :: ('b ⇒<sub>0</sub> 'a) ⇒ 'b  
**where** *rep* r = (∑ v∈keys r. lookup r v \* s v)

**definition** *represents* :: 'b set ⇒ ('b ⇒<sub>0</sub> 'a) ⇒ 'b ⇒ bool  
**where** *represents* B r x ⇔ (keys r ⊆ B ∧ local.rep r = x)

**definition** *syzygy-module* :: 'b set ⇒ ('b ⇒<sub>0</sub> 'a) set  
**where** *syzygy-module* B = {s. local.represents B s 0}

**end**

**hide-const** (**open**) *real-vector.rep real-vector.represents real-vector.syzygy-module*

**context** *module*

**begin**

**lemma** *rep-monomial* [*simp*]: *rep (monomial c x) = c \* s x*  
*<proof>*

**lemma** *rep-zero* [*simp*]: *rep 0 = 0*  
*<proof>*

**lemma** *rep-uminus* [*simp*]: *rep (- r) = - rep r*  
*<proof>*

**lemma** *rep-plus*: *rep (r + s) = rep r + rep s*  
*<proof>*

**lemma** *rep-minus*: *rep (r - s) = rep r - rep s*  
*<proof>*

**lemma** *rep-smult*: *rep (monomial c 0 \* r) = c \* s rep r*  
*<proof>*

**lemma** *rep-in-span*: *rep r ∈ span (keys r)*  
*<proof>*

**lemma** *spanE-rep*:  
  **assumes** *x ∈ span B*  
  **obtains** *r where keys r ⊆ B and x = rep r*  
*<proof>*

**lemma** *representsI*:  
  **assumes** *keys r ⊆ B and rep r = x*  
  **shows** *represents B r x*  
*<proof>*

**lemma** *representsD1*:  
  **assumes** *represents B r x*  
  **shows** *keys r ⊆ B*  
*<proof>*

**lemma** *representsD2*:  
  **assumes** *represents B r x*  
  **shows** *x = rep r*  
*<proof>*

**lemma** *represents-mono*:  
  **assumes** *represents B r x and B ⊆ A*

**shows** *represents*  $A r x$   
*<proof>*

**lemma** *represents-self*: *represents*  $\{x\}$  (*monomial*  $1 x$ )  $x$   
*<proof>*

**lemma** *represents-zero*: *represents*  $B 0 0$   
*<proof>*

**lemma** *represents-plus*:  
**assumes** *represents*  $A r x$  **and** *represents*  $B s y$   
**shows** *represents*  $(A \cup B) (r + s) (x + y)$   
*<proof>*

**lemma** *represents-uminus*:  
**assumes** *represents*  $B r x$   
**shows** *represents*  $B (- r) (- x)$   
*<proof>*

**lemma** *represents-minus*:  
**assumes** *represents*  $A r x$  **and** *represents*  $B s y$   
**shows** *represents*  $(A \cup B) (r - s) (x - y)$   
*<proof>*

**lemma** *represents-scale*:  
**assumes** *represents*  $B r x$   
**shows** *represents*  $B$  (*monomial*  $c 0 * r$ )  $(c * s x)$   
*<proof>*

**lemma** *represents-in-span*:  
**assumes** *represents*  $B r x$   
**shows**  $x \in \text{span } B$   
*<proof>*

**lemma** *syzygy-module-iff*:  $s \in \text{syzygy-module } B \iff \text{represents } B s 0$   
*<proof>*

**lemma** *syzygy-moduleI*:  
**assumes** *represents*  $B s 0$   
**shows**  $s \in \text{syzygy-module } B$   
*<proof>*

**lemma** *syzygy-moduleD*:  
**assumes**  $s \in \text{syzygy-module } B$   
**shows** *represents*  $B s 0$   
*<proof>*

**lemma** *zero-in-syzygy-module*:  $0 \in \text{syzygy-module } B$   
*<proof>*



**lemma** *syzygy-module-closed-plus*:  
**assumes**  $s1 \in \text{syzygy-module } B$  **and**  $s2 \in \text{syzygy-module } B$   
**shows**  $s1 + s2 \in \text{syzygy-module } B$   
 $\langle \text{proof} \rangle$

**lemma** *syzygy-module-closed-minus*:  
**assumes**  $s1 \in \text{syzygy-module } B$  **and**  $s2 \in \text{syzygy-module } B$   
**shows**  $s1 - s2 \in \text{syzygy-module } B$   
 $\langle \text{proof} \rangle$

**lemma** *syzygy-module-closed-times-monomial*:  
**assumes**  $s \in \text{syzygy-module } B$   
**shows** *monomial*  $c \ 0 \ * \ s \in \text{syzygy-module } B$   
 $\langle \text{proof} \rangle$

**end**

**context** *term-powerprod*  
**begin**

**lemma** *keys-rep-subset*:  
**assumes**  $u \in \text{keys } (\text{pmdl.rep } r)$   
**obtains**  $t \ v$  **where**  $t \in \text{Keys } (\text{Poly-Mapping.range } r)$  **and**  $v \in \text{Keys } (\text{keys } r)$   
**and**  $u = t \oplus v$   
 $\langle \text{proof} \rangle$

**lemma** *rep-mult-scalar*:  $\text{pmdl.rep } (\text{punit.monom-mult } c \ 0 \ r) = c \odot \text{pmdl.rep } r$   
 $\langle \text{proof} \rangle$

**lemma** *represents-mult-scalar*:  
**assumes**  $\text{pmdl.represents } B \ r \ x$   
**shows**  $\text{pmdl.represents } B \ (\text{punit.monom-mult } c \ 0 \ r) \ (c \odot x)$   
 $\langle \text{proof} \rangle$

**lemma** *syzygy-module-closed-map-scale*:  $s \in \text{pmdl.syzygy-module } B \implies c \cdot s \in \text{pmdl.syzygy-module } B$   
 $\langle \text{proof} \rangle$

**lemma** *phull-syzygy-module*:  $\text{phull } (\text{pmdl.syzygy-module } B) = \text{pmdl.syzygy-module } B$   
 $\langle \text{proof} \rangle$

**end**

## 18.2 Polynomial Mappings on List-Indices

**definition** *pm-of-idx-pm* ::  $('a \ \text{list}) \Rightarrow (\text{nat} \Rightarrow_0 'b) \Rightarrow 'a \Rightarrow_0 'b::\text{zero}$   
**where**  $\text{pm-of-idx-pm } xs \ f = \text{Abs-poly-mapping } (\lambda x. \text{lookup } f \ (\text{Min } \{i. \ i < \text{length}$

$xs \wedge xs ! i = x\}$ ) when  $x \in \text{set } xs$ )

**definition**  $\text{idx-pm-of-pm} :: ('a \text{ list}) \Rightarrow ('a \Rightarrow_0 'b) \Rightarrow \text{nat} \Rightarrow_0 'b::\text{zero}$

**where**  $\text{idx-pm-of-pm } xs f = \text{Abs-poly-mapping } (\lambda i. \text{lookup } f (xs ! i) \text{ when } i < \text{length } xs)$

**lemma**  $\text{lookup-pm-of-idx-pm}$ :

$\text{lookup } (\text{pm-of-idx-pm } xs f) = (\lambda x. \text{lookup } f (\text{Min } \{i. i < \text{length } xs \wedge xs ! i = x\}) \text{ when } x \in \text{set } xs)$

$\langle \text{proof} \rangle$

**lemma**  $\text{lookup-pm-of-idx-pm-distinct}$ :

**assumes**  $\text{distinct } xs$  **and**  $i < \text{length } xs$

**shows**  $\text{lookup } (\text{pm-of-idx-pm } xs f) (xs ! i) = \text{lookup } f i$

$\langle \text{proof} \rangle$

**lemma**  $\text{keys-pm-of-idx-pm-subset}$ :  $\text{keys } (\text{pm-of-idx-pm } xs f) \subseteq \text{set } xs$

$\langle \text{proof} \rangle$

**lemma**  $\text{range-pm-of-idx-pm-subset}$ :  $\text{Poly-Mapping.range } (\text{pm-of-idx-pm } xs f) \subseteq \text{lookup } f \text{ ' } \{0..<\text{length } xs\} - \{0\}$

$\langle \text{proof} \rangle$

**corollary**  $\text{range-pm-of-idx-pm-subset'}$ :  $\text{Poly-Mapping.range } (\text{pm-of-idx-pm } xs f) \subseteq \text{Poly-Mapping.range } f$

$\langle \text{proof} \rangle$

**lemma**  $\text{pm-of-idx-pm-zero}$  [simp]:  $\text{pm-of-idx-pm } xs 0 = 0$

$\langle \text{proof} \rangle$

**lemma**  $\text{pm-of-idx-pm-plus}$ :  $\text{pm-of-idx-pm } xs (f + g) = \text{pm-of-idx-pm } xs f + \text{pm-of-idx-pm } xs g$

$\langle \text{proof} \rangle$

**lemma**  $\text{pm-of-idx-pm-uminus}$ :  $\text{pm-of-idx-pm } xs (- f) = - \text{pm-of-idx-pm } xs f$

$\langle \text{proof} \rangle$

**lemma**  $\text{pm-of-idx-pm-minus}$ :  $\text{pm-of-idx-pm } xs (f - g) = \text{pm-of-idx-pm } xs f - \text{pm-of-idx-pm } xs g$

$\langle \text{proof} \rangle$

**lemma**  $\text{pm-of-idx-pm-monom-mult}$ :  $\text{pm-of-idx-pm } xs (\text{punit.monom-mult } c 0 f) = \text{punit.monom-mult } c 0 (\text{pm-of-idx-pm } xs f)$

$\langle \text{proof} \rangle$

**lemma**  $\text{pm-of-idx-pm-monomial}$ :

**assumes**  $\text{distinct } xs$

**shows**  $\text{pm-of-idx-pm } xs (\text{monomial } c i) = (\text{monomial } c (xs ! i) \text{ when } i < \text{length } xs)$

*<proof>*

**lemma** *pm-of-idx-pm-take*:

**assumes**  $keys\ f \subseteq \{0..<j\}$

**shows**  $pm\text{-of-idx-pm}\ (take\ j\ xs)\ f = pm\text{-of-idx-pm}\ xs\ f$

*<proof>*

**lemma** *lookup-idx-pm-of-pm*:  $lookup\ (idx\text{-pm-of-pm}\ xs\ f) = (\lambda i. lookup\ f\ (xs\ !\ i))$   
when  $i < length\ xs$

*<proof>*

**lemma** *keys-idx-pm-of-pm-subset*:  $keys\ (idx\text{-pm-of-pm}\ xs\ f) \subseteq \{0..<length\ xs\}$

*<proof>*

**lemma** *idx-pm-of-pm-zero [simp]*:  $idx\text{-pm-of-pm}\ xs\ 0 = 0$

*<proof>*

**lemma** *idx-pm-of-pm-plus*:  $idx\text{-pm-of-pm}\ xs\ (f + g) = idx\text{-pm-of-pm}\ xs\ f + idx\text{-pm-of-pm}\ xs\ g$

*<proof>*

**lemma** *idx-pm-of-pm-minus*:  $idx\text{-pm-of-pm}\ xs\ (f - g) = idx\text{-pm-of-pm}\ xs\ f - idx\text{-pm-of-pm}\ xs\ g$

*<proof>*

**lemma** *pm-of-idx-pm-of-pm*:

**assumes**  $keys\ f \subseteq set\ xs$

**shows**  $pm\text{-of-idx-pm}\ xs\ (idx\text{-pm-of-pm}\ xs\ f) = f$

*<proof>*

**lemma** *idx-pm-of-pm-of-idx-pm*:

**assumes** *distinct*  $xs$  **and**  $keys\ f \subseteq \{0..<length\ xs\}$

**shows**  $idx\text{-pm-of-pm}\ xs\ (pm\text{-of-idx-pm}\ xs\ f) = f$

*<proof>*

### 18.3 POT Orders

**context** *ordered-term*

**begin**

**definition** *is-pot-ord* :: *bool*

**where**  $is\text{-pot-ord} \longleftrightarrow (\forall u\ v. component\text{-of-term}\ u < component\text{-of-term}\ v \longrightarrow u \prec_t v)$

**lemma** *is-pot-ordI*:

**assumes**  $\bigwedge u\ v. component\text{-of-term}\ u < component\text{-of-term}\ v \implies u \prec_t v$

**shows** *is-pot-ord*

*<proof>*

**lemma** *is-pot-ordD*:

**assumes** *is-pot-ord* **and** *component-of-term u < component-of-term v*

**shows**  $u \prec_t v$

*<proof>*

**lemma** *is-pot-ordD2*:

**assumes** *is-pot-ord* **and**  $u \preceq_t v$

**shows** *component-of-term u ≤ component-of-term v*

*<proof>*

**lemma** *is-pot-ord*:

**assumes** *is-pot-ord*

**shows**  $u \preceq_t v \longleftrightarrow (\text{component-of-term } u < \text{component-of-term } v \vee$

$\text{component-of-term } u = \text{component-of-term } v \wedge \text{pp-of-term } u \preceq$

$\text{pp-of-term } v)$  (**is** ?l  $\longleftrightarrow$  ?r)

*<proof>*

**definition** *map-component* ::  $('k \Rightarrow 'k) \Rightarrow 't \Rightarrow 't$

**where** *map-component f v* = *term-of-pair (pp-of-term v, f (component-of-term v))*

**lemma** *pair-of-map-component* [*term-simps*]:

*pair-of-term (map-component f v)* = *(pp-of-term v, f (component-of-term v))*

*<proof>*

**lemma** *pp-of-map-component* [*term-simps*]: *pp-of-term (map-component f v)* = *pp-of-term v*

*<proof>*

**lemma** *component-of-map-component* [*term-simps*]:

*component-of-term (map-component f v)* = *f (component-of-term v)*

*<proof>*

**lemma** *map-component-term-of-pair* [*term-simps*]:

*map-component f (term-of-pair (t, k))* = *term-of-pair (t, f k)*

*<proof>*

**lemma** *map-component-comp*: *map-component f (map-component g x)* = *map-component*  
*(λk. f (g k)) x*

*<proof>*

**lemma** *map-component-id* [*term-simps*]: *map-component (λk. k) x* = *x*

*<proof>*

**lemma** *map-component-inj*:

**assumes** *inj f* **and** *map-component f u = map-component f v*

**shows**  $u = v$

*<proof>*

end

## 18.4 Gröbner Bases of Syzygy Modules

```

locale gd-inf-term =
  gd-term pair-of-term term-of-pair ord ord-strict ord-term ord-term-strict
  for pair-of-term::'t ⇒ ('a::graded-dickson-powerprod × nat)
  and term-of-pair::('a × nat) ⇒ 't
  and ord::'a ⇒ 'a ⇒ bool (infixl ≤ 50)
  and ord-strict (infixl < 50)
  and ord-term::'t ⇒ 't ⇒ bool (infixl ≤t 50)
  and ord-term-strict::'t ⇒ 't ⇒ bool (infixl <t 50)
begin

```

In order to compute a Gröbner basis of the syzygy module of a list  $bs$  of polynomials, one first needs to “lift”  $bs$  to a new list  $bs'$  by adding further components, compute a Gröbner basis  $gs$  of  $bs'$ , and then filter out those elements of  $gs$  whose only non-zero components are those that were newly added to  $bs$ . Function *init-syzygy-list* takes care of constructing  $bs'$ , and function *filter-syzygy-basis* does the filtering. Function *proj-orig-basis*, finally, projects the Gröbner basis  $gs$  of  $bs'$  to a Gröbner basis of the original list  $bs$ .

```

definition lift-poly-syz :: nat ⇒ ('t ⇒0 'b) ⇒ nat ⇒ ('t ⇒0 'b::semiring-1)
  where lift-poly-syz n b i = Abs-poly-mapping
    (λx. if pair-of-term x = (0, i) then 1
      else if n ≤ component-of-term x then lookup b (map-component (λk.
k - n) x)
      else 0)

```

```

definition proj-poly-syz :: nat ⇒ ('t ⇒0 'b) ⇒ ('t ⇒0 'b::semiring-1)
  where proj-poly-syz n b = Poly-Mapping.map-key (λx. map-component (λk. k
+ n) x) b

```

```

definition cofactor-list-syz :: nat ⇒ ('t ⇒0 'b) ⇒ ('a ⇒0 'b::semiring-1) list
  where cofactor-list-syz n b = map (λi. proj-poly i b) [0..n]

```

```

definition init-syzygy-list :: ('t ⇒0 'b) list ⇒ ('t ⇒0 'b::semiring-1) list
  where init-syzygy-list bs = map-idx (lift-poly-syz (length bs)) bs 0

```

```

definition proj-orig-basis :: nat ⇒ ('t ⇒0 'b) list ⇒ ('t ⇒0 'b::semiring-1) list
  where proj-orig-basis n bs = map (proj-poly-syz n) bs

```

```

definition filter-syzygy-basis :: nat ⇒ ('t ⇒0 'b) list ⇒ ('t ⇒0 'b::semiring-1) list
  where filter-syzygy-basis n bs = [b←bs. component-of-term ' keys b ⊆ {0..n}]

```

```

definition syzygy-module-list :: ('t ⇒0 'b) list ⇒ ('t ⇒0 'b::comm-ring-1) set
  where syzygy-module-list bs = atomize-poly ' idx-pm-of-pm bs ' pmdl.syzygy-module
(set bs)

```

### 18.4.1 lift-poly-syz

**lemma** *keys-lift-poly-syz-aux*:

{*x*. (if pair-of-term *x* = (0, *i*) then 1  
else if  $n \leq$  component-of-term *x* then lookup *b* (map-component ( $\lambda k$ .  $k - n$ )  
*x*)  
else 0)  $\neq$  0}  $\subseteq$  insert (term-of-pair (0, *i*)) (map-component ( $\lambda k$ .  $k + n$ ) ‘  
keys *b*)  
(is ?l  $\subseteq$  ?r) for *b*::'t  $\Rightarrow_0$  'b::semiring-1  
<proof>

**lemma** *lookup-lift-poly-syz*:

lookup (lift-poly-syz *n* *b* *i*) =  
( $\lambda x$ . if pair-of-term *x* = (0, *i*) then 1 else if  $n \leq$  component-of-term *x* then  
lookup *b* (map-component ( $\lambda k$ .  $k - n$ ) *x*) else 0)  
<proof>

**corollary** *lookup-lift-poly-syz-alt*:

lookup (lift-poly-syz *n* *b* *i*) (term-of-pair (*t*, *j*)) =  
(if (*t*, *j*) = (0, *i*) then 1 else if  $n \leq j$  then lookup *b* (term-of-pair (*t*, *j* -  
*n*)) else 0)  
<proof>

**lemma** *keys-lift-poly-syz*:

keys (lift-poly-syz *n* *b* *i*) = insert (term-of-pair (0, *i*)) (map-component ( $\lambda k$ .  $k +$   
*n*) ‘keys *b*)  
<proof>

### 18.4.2 proj-poly-syz

**lemma** *inj-map-component-plus*: inj (map-component ( $\lambda k$ .  $k + n$ ))

<proof>

**lemma** *lookup-proj-poly-syz*: lookup (proj-poly-syz *n* *p*) *x* = lookup *p* (map-component  
( $\lambda k$ .  $k + n$ ) *x*)

<proof>

**lemma** *lookup-proj-poly-syz-alt*:

lookup (proj-poly-syz *n* *p*) (term-of-pair (*t*, *i*)) = lookup *p* (term-of-pair (*t*, *i* +  
*n*))

<proof>

**lemma** *keys-proj-poly-syz*: keys (proj-poly-syz *n* *p*) = map-component ( $\lambda k$ .  $k + n$ )

– ‘keys *p*

<proof>

**lemma** *proj-poly-syz-zero* [simp]: proj-poly-syz *n* 0 = 0

<proof>

**lemma** *proj-poly-syz-plus*: proj-poly-syz *n* (*p* + *q*) = proj-poly-syz *n* *p* + proj-poly-syz

$n$   $q$   
{proof}

**lemma** *proj-poly-syz-sum*:  $\text{proj-poly-syz } n \text{ (sum } f \ A) = (\sum a \in A. \text{proj-poly-syz } n \ (f \ a))$   
{proof}

**lemma** *proj-poly-syz-sum-list*:  $\text{proj-poly-syz } n \ \text{(sum-list } xs) = \text{sum-list } (\text{map } (\text{proj-poly-syz } n) \ xs)$   
{proof}

**lemma** *proj-poly-syz-monom-mult*:  
 $\text{proj-poly-syz } n \ \text{(monom-mult } c \ t \ p) = \text{monom-mult } c \ t \ (\text{proj-poly-syz } n \ p)$   
{proof}

**lemma** *proj-poly-syz-mult-scalar*:  
 $\text{proj-poly-syz } n \ \text{(mult-scalar } q \ p) = \text{mult-scalar } q \ (\text{proj-poly-syz } n \ p)$   
{proof}

**lemma** *proj-poly-syz-lift-poly-syz*:  
**assumes**  $i < n$   
**shows**  $\text{proj-poly-syz } n \ (\text{lift-poly-syz } n \ p \ i) = p$   
{proof}

**lemma** *proj-poly-syz-eq-zero-iff*:  $\text{proj-poly-syz } n \ p = 0 \iff (\text{component-of-term } \text{keys } p \subseteq \{0..<n\})$   
{proof}

**lemma** *component-of-lt-ge*:  
**assumes** *is-pot-ord* **and**  $\text{proj-poly-syz } n \ p \neq 0$   
**shows**  $n \leq \text{component-of-term } (\text{lt } p)$   
{proof}

**lemma** *lt-proj-poly-syz*:  
**assumes** *is-pot-ord* **and**  $\text{proj-poly-syz } n \ p \neq 0$   
**shows**  $\text{lt } (\text{proj-poly-syz } n \ p) = \text{map-component } (\lambda k. k - n) \ (\text{lt } p)$  (**is - = ?l**)  
{proof}

**lemma** *proj-proj-poly-syz*:  $\text{proj-poly } k \ (\text{proj-poly-syz } n \ p) = \text{proj-poly } (k + n) \ p$   
{proof}

**lemma** *poly-mapping-eqI-proj-syz*:  
**assumes**  $\text{proj-poly-syz } n \ p = \text{proj-poly-syz } n \ q$   
**and**  $\bigwedge k. k < n \implies \text{proj-poly } k \ p = \text{proj-poly } k \ q$   
**shows**  $p = q$   
{proof}

### 18.4.3 cofactor-list-syz

**lemma** *length-cofactor-list-syz* [simp]:  $\text{length } (\text{cofactor-list-syz } n \ p) = n$   
(proof)

**lemma** *cofactor-list-syz-nth*:  
assumes  $i < n$   
shows  $(\text{cofactor-list-syz } n \ p) ! i = \text{proj-poly } i \ p$   
(proof)

**lemma** *cofactor-list-syz-zero* [simp]:  $\text{cofactor-list-syz } n \ 0 = \text{replicate } n \ 0$   
(proof)

**lemma** *cofactor-list-syz-plus*:  
 $\text{cofactor-list-syz } n \ (p + q) = \text{map2 } (+) (\text{cofactor-list-syz } n \ p) (\text{cofactor-list-syz } n \ q)$   
(proof)

### 18.4.4 init-syzygy-list

**lemma** *length-init-syzygy-list* [simp]:  $\text{length } (\text{init-syzygy-list } bs) = \text{length } bs$   
(proof)

**lemma** *init-syzygy-list-nth*:  
assumes  $i < \text{length } bs$   
shows  $(\text{init-syzygy-list } bs) ! i = \text{lift-poly-syz } (\text{length } bs) (bs ! i) \ i$   
(proof)

**lemma** *Keys-init-syzygy-list*:  
 $\text{Keys } (\text{set } (\text{init-syzygy-list } bs)) =$   
 $\text{map-component } (\lambda k. k + \text{length } bs) \ ' \ \text{Keys } (\text{set } bs) \cup (\lambda i. \text{term-of-pair } (0, i)) \ ' \ \{0..<\text{length } bs\}$   
(proof)

**lemma** *pp-of-Keys-init-syzygy-list-subset*:  
 $\text{pp-of-term } \ ' \ \text{Keys } (\text{set } (\text{init-syzygy-list } bs)) \subseteq \text{insert } 0 \ (\text{pp-of-term } \ ' \ \text{Keys } (\text{set } bs))$   
(proof)

**lemma** *pp-of-Keys-init-syzygy-list-superset*:  
 $\text{pp-of-term } \ ' \ \text{Keys } (\text{set } bs) \subseteq \text{pp-of-term } \ ' \ \text{Keys } (\text{set } (\text{init-syzygy-list } bs))$   
(proof)

**lemma** *pp-of-Keys-init-syzygy-list*:  
assumes  $bs \neq []$   
shows  $\text{pp-of-term } \ ' \ \text{Keys } (\text{set } (\text{init-syzygy-list } bs)) = \text{insert } 0 \ (\text{pp-of-term } \ ' \ \text{Keys } (\text{set } bs))$   
(proof)

**lemma** *component-of-Keys-init-syzygy-list*:



*component-of-term* ' *Keys* (*set* (*init-syzygy-list* *bs*)) =  
 (+) (*length* *bs*) ' *component-of-term* ' *Keys* (*set* *bs*)  $\cup$   $\{0..<length\ bs\}$   
 <*proof*>

**lemma** *proj-lift-poly-syz*:  
**assumes**  $j < n$   
**shows** *proj-poly*  $j$  (*lift-poly-syz*  $n$   $p$   $i$ ) = ( $1$  when  $j = i$ )  
 <*proof*>

#### 18.4.5 *proj-orig-basis*

**lemma** *length-proj-orig-basis* [*simp*]: *length* (*proj-orig-basis*  $n$  *bs*) = *length* *bs*  
 <*proof*>

**lemma** *proj-orig-basis-nth*:  
**assumes**  $i < length\ bs$   
**shows** (*proj-orig-basis*  $n$  *bs*) !  $i$  = *proj-poly-syz*  $n$  (*bs* !  $i$ )  
 <*proof*>

**lemma** *proj-orig-basis-init-syzygy-list* [*simp*]:  
*proj-orig-basis* (*length* *bs*) (*init-syzygy-list* *bs*) = *bs*  
 <*proof*>

**lemma** *set-proj-orig-basis*: *set* (*proj-orig-basis*  $n$  *bs*) = *proj-poly-syz*  $n$  ' *set* *bs*  
 <*proof*>

The following lemma could be generalized from *proj-poly-syz* to arbitrary module homomorphisms, i. e. functions respecting  $0$ , addition and scalar multiplication.

**lemma** *pmdl-proj-orig-basis'*:  
*pmdl* (*set* (*proj-orig-basis*  $n$  *bs*)) = *proj-poly-syz*  $n$  ' *pmdl* (*set* *bs*) (**is** ? $A = ?B$ )  
 <*proof*>

#### 18.4.6 *filter-syzygy-basis*

**lemma** *filter-syzygy-basis-alt*: *filter-syzygy-basis*  $n$  *bs* = [ $b \leftarrow bs.$  *proj-poly-syz*  $n$   $b = 0$ ]  
 <*proof*>

**lemma** *set-filter-syzygy-basis*:  
*set* (*filter-syzygy-basis*  $n$  *bs*) =  $\{b \in set\ bs. proj-poly-syz\ n\ b = 0\}$   
 <*proof*>

#### 18.4.7 *syzygy-module-list*

**lemma** *syzygy-module-listI*:  
**assumes**  $s' \in pmdl.syzygy-module$  (*set* *bs*) **and**  $s = atomize-poly$  (*idx-pm-of-pm* *bs*  $s'$ )  
**shows**  $s \in syzygy-module-list\ bs$

*<proof>*

**lemma** *syzygy-module-listE*:

**assumes**  $s \in \text{syzygy-module-list } bs$

**obtains**  $s'$  **where**  $s' \in \text{pmdl.syzygy-module } (\text{set } bs)$  **and**  $s = \text{atomize-poly } (\text{idx-pm-of-pm } bs \ s')$

*<proof>*

**lemma** *monom-mult-atomize*:

$\text{monom-mult } c \ t \ (\text{atomize-poly } p) = \text{atomize-poly } (\text{MPoly-Type-Class.punit.monom-mult } (\text{monomial } c \ t) \ 0 \ p)$

*<proof>*

**lemma** *punit-monom-mult-monomial-idx-pm-of-pm*:

$\text{MPoly-Type-Class.punit.monom-mult } (\text{monomial } c \ t) \ (0::\text{nat}) \ (\text{idx-pm-of-pm } bs \ s) =$

$\text{idx-pm-of-pm } bs \ (\text{MPoly-Type-Class.punit.monom-mult } (\text{monomial } c \ t) \ (0::'t \Rightarrow_0 \ 'b::\text{ring-1}) \ s)$

*<proof>*

**lemma** *syzygy-module-list-closed-monom-mult*:

**assumes**  $s \in \text{syzygy-module-list } bs$

**shows**  $\text{monom-mult } c \ t \ s \in \text{syzygy-module-list } bs$

*<proof>*

**lemma** *pmdl-syzygy-module-list [simp]*:  $\text{pmdl } (\text{syzygy-module-list } bs) = \text{syzygy-module-list } bs$

*<proof>*

The following lemma also holds without the distinctness constraint on  $bs$ , but then the proof becomes more difficult.

**lemma** *syzygy-module-listI'*:

**assumes**  $\text{distinct } bs$  **and**  $\text{sum-list } (\text{map2 } \text{mult-scalar } (\text{cofactor-list-syz } (\text{length } bs) \ s) \ bs) = 0$

**and**  $\text{component-of-term ' keys } s \subseteq \{0..<\text{length } bs\}$

**shows**  $s \in \text{syzygy-module-list } bs$

*<proof>*

**lemma** *component-of-syzygy-module-list*:

**assumes**  $s \in \text{syzygy-module-list } bs$

**shows**  $\text{component-of-term ' keys } s \subseteq \{0..<\text{length } bs\}$

*<proof>*

**lemma** *map2-mult-scalar-proj-poly-syz*:

$\text{map2 } \text{mult-scalar } xs \ (\text{map } (\text{proj-poly-syz } n) \ ys) =$

$\text{map } (\text{proj-poly-syz } n \circ (\lambda(x, y). \text{mult-scalar } x \ y)) \ (\text{zip } xs \ ys)$

*<proof>*

**lemma** *map2-times-proj*:

$map2 (*) xs (map (proj-poly k) ys) = map (proj-poly k \circ (\lambda(x, y). x \odot y)) (zip xs ys)$   
 ⟨proof⟩

Probably the following lemma also holds without the distinctness constraint on  $bs$ .

**lemma** *syzygy-module-list-subset*:  
 assumes *distinct bs*  
 shows *syzygy-module-list bs*  $\subseteq$  *pmdl (set (init-syzygy-list bs))*  
 ⟨proof⟩

#### 18.4.8 Cofactors

**lemma** *map2-mult-scalar-plus*:  
 $map2 (\odot) (map2 (+) xs ys) zs = map2 (+) (map2 (\odot) xs zs) (map2 (\odot) ys zs)$   
 ⟨proof⟩

**lemma** *syz-cofactors*:  
 assumes  $p \in pmdl (set (init-syzygy-list bs))$   
 shows *proj-poly-syz (length bs) p* = *sum-list (map2 mult-scalar (cofactor-list-syz (length bs) p) bs)*  
 ⟨proof⟩

#### 18.4.9 Modules

**lemma** *pmdl-proj-orig-basis*:  
 assumes  $pmdl (set gs) = pmdl (set (init-syzygy-list bs))$   
 shows  $pmdl (set (proj-orig-basis (length bs) gs)) = pmdl (set bs)$   
 ⟨proof⟩

**lemma** *pmdl-filter-syzygy-basis-subset*:  
 assumes *distinct bs* and  $pmdl (set gs) = pmdl (set (init-syzygy-list bs))$   
 shows  $pmdl (set (filter-syzygy-basis (length bs) gs)) \subseteq pmdl (syzygy-module-list bs)$   
 ⟨proof⟩

**lemma** *ex-filter-syzygy-basis-adds-lt*:  
 assumes *is-pot-ord* and *distinct bs* and *is-Groebner-basis (set gs)*  
 and  $pmdl (set gs) = pmdl (set (init-syzygy-list bs))$   
 and  $f \in pmdl (syzygy-module-list bs)$  and  $f \neq 0$   
 shows  $\exists g \in set (filter-syzygy-basis (length bs) gs). g \neq 0 \wedge lt g adds_t lt f$   
 ⟨proof⟩

**lemma** *pmdl-filter-syzygy-basis*:  
 fixes  $bs::('t \Rightarrow_0 'b::field) list$   
 assumes *is-pot-ord* and *distinct bs* and *is-Groebner-basis (set gs)* and  
 $pmdl (set gs) = pmdl (set (init-syzygy-list bs))$   
 shows  $pmdl (set (filter-syzygy-basis (length bs) gs)) = syzygy-module-list bs$   
 ⟨proof⟩

### 18.4.10 Gröbner Bases

**lemma** *proj-orig-basis-isGB*:

**assumes** *is-pot-ord* **and** *is-Groebner-basis (set gs)* **and** *pmdl (set gs) = pmdl (set (init-syzygy-list bs))*  
**shows** *is-Groebner-basis (set (proj-orig-basis (length bs) gs))*  
*<proof>*

**lemma** *filter-syzygy-basis-isGB*:

**assumes** *is-pot-ord* **and** *distinct bs* **and** *is-Groebner-basis (set gs)*  
**and** *pmdl (set gs) = pmdl (set (init-syzygy-list bs))*  
**shows** *is-Groebner-basis (set (filter-syzygy-basis (length bs) gs))*  
*<proof>*

**end**

**end**

## 19 Sample Computations of Syzygies

**theory** *Syzygy-Examples*

**imports** *Buchberger Algorithm-Schema-Impl Syzygy Code-Target-Rat*  
**begin**

### 19.1 Preparations

We must define the following four constants outside the global interpretation, since otherwise their types are too general.

**definition** *splus-pprod* ::  $('a::\text{nat}, 'b::\text{nat}) \text{ pp} \Rightarrow -$   
**where** *splus-pprod* = *pprod.splus*

**definition** *monom-mult-pprod* ::  $'c::\text{semiring-0} \Rightarrow ('a::\text{nat}, 'b::\text{nat}) \text{ pp} \Rightarrow ((( 'a, 'b) \text{ pp} \times \text{nat}) \Rightarrow_0 'c) \Rightarrow -$   
**where** *monom-mult-pprod* = *pprod.monom-mult*

**definition** *mult-scalar-pprod* ::  $(( 'a::\text{nat}, 'b::\text{nat}) \text{ pp} \Rightarrow_0 'c::\text{semiring-0}) \Rightarrow ((( 'a, 'b) \text{ pp} \times \text{nat}) \Rightarrow_0 'c) \Rightarrow -$   
**where** *mult-scalar-pprod* = *pprod.mult-scalar*

**definition** *adds-term-pprod* ::  $(( 'a::\text{nat}, 'b::\text{nat}) \text{ pp} \times -) \Rightarrow -$   
**where** *adds-term-pprod* = *pprod.adds-term*

**lemma** (**in** *gd-term*) *compute-trd-aux* [*code*]:

*trd-aux fs p r* =  
  (*if is-zero p then*  
    *r*  
  else

*case find-adds fs (lt p) of*  
      *None*  $\Rightarrow$  *trd-aux fs (tail p) (plus-monomial-less r (lc p) (lt p))*

| Some  $f \Rightarrow \text{trd-aux } fs \text{ (tail } p - \text{ monom-mult (lc } p / \text{ lc } f) \text{ (lp } p - \text{ lp } f) \text{ (tail } f)) \text{ } r$   
 )  
 ⟨proof⟩

**locale** *gd-nat-inf-term* = *gd-nat-term pair-of-term term-of-pair cmp-term*  
**for** *pair-of-term::'t::nat-term*  $\Rightarrow$  (*'a::{nat-term,graded-dickson-powerprod}*  $\times$   
*nat*)  
**and** *term-of-pair::('a  $\times$  nat)*  $\Rightarrow$  *'t*  
**and** *cmp-term*  
**begin**

**sublocale** *aux: gd-inf-term pair-of-term term-of-pair*  
 $\lambda s \ t. \text{ le-of-nat-term-order cmp-term (term-of-pair (s, the-min)) (term-of-pair (t, the-min))}$   
 $\lambda s \ t. \text{ lt-of-nat-term-order cmp-term (term-of-pair (s, the-min)) (term-of-pair (t, the-min))}$   
*le-of-nat-term-order cmp-term*  
*lt-of-nat-term-order cmp-term* ⟨proof⟩

**definition** *lift-keys :: nat*  $\Rightarrow$  (*'t, 'b*) *oalist-ntm*  $\Rightarrow$  (*'t, 'b::semiring-0*) *oalist-ntm*  
**where** *lift-keys i xs* = *oalist-of-list-ntm (map-raw ( $\lambda kv. \text{ (map-component ((+) i) (fst kv), snd kv)) (list-of-oalist-ntm xs)$ )*

**lemma** *list-of-oalist-lift-keys*:  
 $\text{list-of-oalist-ntm (lift-keys i xs) = (map-raw ( $\lambda kv. \text{ (map-component ((+) i) (fst kv), snd kv)) (list-of-oalist-ntm xs)$ )}$   
 ⟨proof⟩

Regardless of whether the above lemma holds (which might be the case) or not, we can use *lift-keys* in computations. Now, however, it is implemented rather inefficiently, because the list resulting from the application of *map-raw* is sorted again. That should not be a big problem though, since *lift-keys* is applied only once to every input polynomial before computing syzygies.

**lemma** *lookup-lift-keys-plus*:  
 $\text{lookup (MP-oalist (lift-keys i xs)) (term-of-pair (t, i + k)) = lookup (MP-oalist xs) (term-of-pair (t, k))}$   
 (is ?l = ?r)  
 ⟨proof⟩

**lemma** *keys-lift-keys-subset*:  
 $\text{keys (MP-oalist (lift-keys i xs))} \subseteq \text{(map-component ((+) i)) ' keys (MP-oalist xs)}$  (is ?l  $\subseteq$  ?r)  
 ⟨proof⟩

**end**

**global-interpretation** *pprod'*: *gd-nat-inf-term*  $\lambda x::('a, 'b) \text{ pp} \times \text{ nat. } x \ \lambda x. \ x$   
*cmp-term*

```

rewrites pprod.pp-of-term = fst
and pprod.component-of-term = snd
and pprod.splus = splus-pprod
and pprod.monom-mult = monom-mult-pprod
and pprod.mult-scalar = mult-scalar-pprod
and pprod.adds-term = adds-term-pprod
for cmp-term :: (('a::nat, 'b::nat) pp × nat) nat-term-order
defines shift-map-keys-pprod = pprod'.shift-map-keys
and lift-keys-pprod = pprod'.lift-keys
and min-term-pprod = pprod'.min-term
and lt-pprod = pprod'.lt
and lc-pprod = pprod'.lc
and tail-pprod = pprod'.tail
and comp-opt-p-pprod = pprod'.comp-opt-p
and ord-p-pprod = pprod'.ord-p
and ord-strict-p-pprod = pprod'.ord-strict-p
and find-adds-pprod = pprod'.find-adds
and trd-aux-pprod = pprod'.trd-aux
and trd-pprod = pprod'.trd
and spoly-pprod = pprod'.spoly
and count-const-lt-components-pprod = pprod'.count-const-lt-components
and count-rem-components-pprod = pprod'.count-rem-components
and const-lt-component-pprod = pprod'.const-lt-component
and full-gb-pprod = pprod'.full-gb
and keys-to-list-pprod = pprod'.keys-to-list
and Keys-to-list-pprod = pprod'.Keys-to-list
and add-pairs-single-sorted-pprod = pprod'.add-pairs-single-sorted
and add-pairs-pprod = pprod'.add-pairs
and canon-pair-order-aux-pprod = pprod'.canon-pair-order-aux
and canon-basis-order-pprod = pprod'.canon-basis-order
and new-pairs-sorted-pprod = pprod'.new-pairs-sorted
and component-crit-pprod = pprod'.component-crit
and chain-ncrit-pprod = pprod'.chain-ncrit
and chain-ocrit-pprod = pprod'.chain-ocrit
and apply-icrit-pprod = pprod'.apply-icrit
and apply-ncrit-pprod = pprod'.apply-ncrit
and apply-ocrit-pprod = pprod'.apply-ocrit
and trdsp-pprod = pprod'.trdsp
and gb-sel-pprod = pprod'.gb-sel
and gb-red-aux-pprod = pprod'.gb-red-aux
and gb-red-pprod = pprod'.gb-red
and gb-aux-pprod = pprod'.gb-aux
and gb-pprod = pprod'.gb
and filter-syzygy-basis-pprod = pprod'.aux.filter-syzygy-basis
and init-syzygy-list-pprod = pprod'.aux.init-syzygy-list
and lift-poly-syz-pprod = pprod'.aux.lift-poly-syz
and map-component-pprod = pprod'.map-component
<proof>

```

**lemma** *compute-adds-term-pprod* [code]:  
 $\text{adds-term-pprod } u \ v = (\text{snd } u = \text{snd } v \wedge \text{adds-pp-add-linorder } (\text{fst } u) (\text{fst } v))$   
 ⟨proof⟩

**lemma** *compute-splus-pprod* [code]:  $\text{splus-pprod } t \ (s, i) = (t + s, i)$   
 ⟨proof⟩

**lemma** *compute-shift-map-keys-pprod* [code abstract]:  
 $\text{list-of-oalist-ntm } (\text{shift-map-keys-pprod } t \ f \ xs) = \text{map-raw } (\lambda(k, v). (\text{splus-pprod } t \ k, f \ v)) (\text{list-of-oalist-ntm } xs)$   
 ⟨proof⟩

**lemma** *compute-trd-pprod* [code]:  $\text{trd-pprod } to \ fs \ p = \text{trd-aux-pprod } to \ fs \ p \ (\text{change-ord } to \ 0)$   
 ⟨proof⟩

**lemmas** [code] = *conversep-iff*

**lemma** *POT-is-pot-ord*:  $\text{pprod}'.\text{is-pot-ord } (TYPE('a::nat)) (TYPE('b::nat)) (POT \ to)$   
 ⟨proof⟩

**definition**  $\text{Vec}_0 :: nat \Rightarrow (('a, nat) \text{pp} \Rightarrow_0 'b) \Rightarrow (('a::nat, nat) \text{pp} \times nat) \Rightarrow_0 'b::\text{semiring-1}$  **where**  
 $\text{Vec}_0 \ i \ p = \text{mult-scalar-pprod } p \ (\text{Poly-Mapping.single } (0, i) \ 1)$

**definition** *syzygy-basis*  $to \ bs =$   
 $\text{filter-syzygy-basis-pprod } (\text{length } bs) (\text{map } \text{fst} \ (\text{gb-pprod } (POT \ to) (\text{map } (\lambda p. (p, ())) (\text{init-syzygy-list-pprod } bs)) ()))$

**thm**  $\text{pprod}'.\text{aux.filter-syzygy-basis-isGB}[OF \ POT-is-pot-ord]$

**lemma** *lift-poly-syz-MP-oalist* [code]:  
 $\text{lift-poly-syz-pprod } n \ (\text{MP-oalist } xs) \ i = \text{MP-oalist } (\text{Oalist-insert-ntm } ((0, i), 1) (\text{lift-keys-pprod } n \ xs))$   
 ⟨proof⟩

## 19.2 Computations

**experiment begin interpretation** *trivariate<sub>0</sub>-rat* ⟨proof⟩

**lemma**  
 $\text{syzygy-basis DRLEX } [\text{Vec}_0 \ 0 \ (X^2 * Z \wedge 3 + 3 * X^2 * Y), \text{Vec}_0 \ 0 \ (X * Y * Z + 2 * Y^2)] =$   
 $[\text{Vec}_0 \ 0 \ (C_0 \ (1 / 3) * X * Y * Z + C_0 \ (2 / 3) * Y^2) + \text{Vec}_0 \ 1 \ (C_0 \ (-1 / 3) * X^2 * Z \wedge 3 - X^2 * Y)]$   
 ⟨proof⟩

**value** [code] *syzygy-basis DRLEX*  $[\text{Vec}_0 \ 0 \ (X^2 * Z \wedge 3 + 3 * X^2 * Y), \text{Vec}_0 \ 0$

$(X * Y * Z + 2 * Y^2), \text{Vec}_0 0 (X - Y + 3 * Z)]$

**lemma**

$\text{map fst (gb-pprod (POT DRLEX) (map (\lambda p. (p, ())) (init-syzygy-list-pprod$   
 $[\text{Vec}_0 0 (X \wedge 4 + 3 * X^2 * Y), \text{Vec}_0 0 (Y \wedge 3 + 2 * X * Z), \text{Vec}_0 0 (Z^2 -$   
 $X - Y)])) ())) =$   
 $[$   
 $\text{Vec}_0 0 1 + \text{Vec}_0 3 (X \wedge 4 + 3 * X^2 * Y),$   
 $\text{Vec}_0 1 1 + \text{Vec}_0 3 (Y \wedge 3 + 2 * X * Z),$   
 $\text{Vec}_0 0 (Y \wedge 3 + 2 * X * Z) - \text{Vec}_0 1 (X \wedge 4 + 3 * X^2 * Y),$   
 $\text{Vec}_0 2 1 + \text{Vec}_0 3 (Z^2 - X - Y),$   
 $\text{Vec}_0 1 (Z^2 - X - Y) - \text{Vec}_0 2 (Y \wedge 3 + 2 * X * Z),$   
 $\text{Vec}_0 0 (Z^2 - X - Y) - \text{Vec}_0 2 (X \wedge 4 + 3 * X^2 * Y),$   
 $\text{Vec}_0 0 (- (Y \wedge 3 * Z^2) + Y \wedge 4 + X * Y \wedge 3 + 2 * X^2 * Z + 2 * X * Y * Z - 2 * X * Z \wedge 3) +$   
 $\text{Vec}_0 1 (X \wedge 4 * Z^2 - X \wedge 5 - X \wedge 4 * Y - 3 * X \wedge 3 * Y - 3 * X^2 * Y^2$   
 $+ 3 * X^2 * Y * Z^2)$   
 $]$   
 $\langle \text{proof} \rangle$

**lemma**

$\text{syzygy-basis DRLEX} [\text{Vec}_0 0 (X \wedge 4 + 3 * X^2 * Y), \text{Vec}_0 0 (Y \wedge 3 + 2 * X * Z), \text{Vec}_0 0 (Z^2 - X - Y)] =$   
 $[$   
 $\text{Vec}_0 0 (Y \wedge 3 + 2 * X * Z) - \text{Vec}_0 1 (X \wedge 4 + 3 * X^2 * Y),$   
 $\text{Vec}_0 1 (Z^2 - X - Y) - \text{Vec}_0 2 (Y \wedge 3 + 2 * X * Z),$   
 $\text{Vec}_0 0 (Z^2 - X - Y) - \text{Vec}_0 2 (X \wedge 4 + 3 * X^2 * Y),$   
 $\text{Vec}_0 0 (- (Y \wedge 3 * Z^2) + Y \wedge 4 + X * Y \wedge 3 + 2 * X^2 * Z + 2 * X * Y * Z - 2 * X * Z \wedge 3) +$   
 $\text{Vec}_0 1 (X \wedge 4 * Z^2 - X \wedge 5 - X \wedge 4 * Y - 3 * X \wedge 3 * Y - 3 * X^2 * Y^2$   
 $+ 3 * X^2 * Y * Z^2)$   
 $]$   
 $\langle \text{proof} \rangle$

**value**  $[\text{code}] \text{syzygy-basis DRLEX} [\text{Vec}_0 0 (X * Y - Z), \text{Vec}_0 0 (X * Z - Y), \text{Vec}_0 0 (Y * Z - X)]$

**lemma**

$\text{map fst (gb-pprod (POT DRLEX) (map (\lambda p. (p, ())) (init-syzygy-list-pprod$   
 $[\text{Vec}_0 0 (X * Y - Z), \text{Vec}_0 0 (X * Z - Y), \text{Vec}_0 0 (Y * Z - X)])) ())) =$   
 $[$   
 $\text{Vec}_0 0 1 + \text{Vec}_0 3 (X * Y - Z),$   
 $\text{Vec}_0 1 1 + \text{Vec}_0 3 (X * Z - Y),$   
 $\text{Vec}_0 2 1 + \text{Vec}_0 3 (Y * Z - X),$   
 $\text{Vec}_0 0 (- X * Z + Y) + \text{Vec}_0 1 (X * Y - Z),$   
 $\text{Vec}_0 0 (- Y * Z + X) + \text{Vec}_0 2 (X * Y - Z),$   
 $\text{Vec}_0 1 (- Y * Z + X) + \text{Vec}_0 2 (X * Z - Y),$   
 $\text{Vec}_0 1 (-Y) + \text{Vec}_0 2 (X) + \text{Vec}_0 3 (Y \wedge 2 - X \wedge 2),$   
 $\text{Vec}_0 0 (Z) + \text{Vec}_0 2 (-X) + \text{Vec}_0 3 (X \wedge 2 - Z \wedge 2),$   
 $]$



```

    Vec0 0 (Y - Y * Z ^ 2) + Vec0 1 (Y ^ 2 * Z - Z) + Vec0 2 (Y ^ 2 - Z ^
2),
    Vec0 0 (- Y) + Vec0 1 (- (X * Y)) + Vec0 2 (X ^ 2 - 1) + Vec0 3 (X -
X ^ 3)
  ]
  <proof>

```

**lemma**

```

  syzygy-basis DRLEX [Vec0 0 (X * Y - Z), Vec0 0 (X * Z - Y), Vec0 0 (Y *
Z - X)] =
  [
    Vec0 0 (- X * Z + Y) + Vec0 1 (X * Y - Z),
    Vec0 0 (- Y * Z + X) + Vec0 2 (X * Y - Z),
    Vec0 1 (- Y * Z + X) + Vec0 2 (X * Z - Y),
    Vec0 0 (Y - Y * Z ^ 2) + Vec0 1 (Y ^ 2 * Z - Z) + Vec0 2 (Y ^ 2 - Z ^
2)
  ]
  <proof>

```

**end**

**end**

**theory** Groebner-PM

**imports** Polynomials.MPoly-PM Reduced-GB

**begin**

We prove results that hold specifically for Gröbner bases in polynomial rings, where the polynomials really have *indeterminates*.

**context** pm-powerprod

**begin**

**lemmas** finite-reduced-GB-Polys =

*punit.finite-reduced-GB-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*, **where** *m=0*, *simplified dgrad-p-set-varnum*]

**lemmas** reduced-GB-is-reduced-GB-Polys =

*punit.reduced-GB-is-reduced-GB-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*, **where** *m=0*, *simplified dgrad-p-set-varnum*]

**lemmas** reduced-GB-is-GB-Polys =

*punit.reduced-GB-is-GB-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*, **where** *m=0*, *simplified dgrad-p-set-varnum*]

**lemmas** reduced-GB-is-auto-reduced-Polys =

*punit.reduced-GB-is-auto-reduced-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*, **where** *m=0*, *simplified dgrad-p-set-varnum*]

**lemmas** reduced-GB-is-monic-set-Polys =

*punit.reduced-GB-is-monic-set-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*, **where** *m=0*, *simplified dgrad-p-set-varnum*]

**lemmas** reduced-GB-nonzero-Polys =

*punit.reduced-GB-nonzero-dgrad-p-set*[*simplified, OF dickson-grading-varnum, where*  
*m=0, simplified dgrad-p-set-varnum*]  
**lemmas** *reduced-GB-ideal-Polys* =  
*punit.reduced-GB-pmdl-dgrad-p-set*[*simplified, OF dickson-grading-varnum, where*  
*m=0, simplified dgrad-p-set-varnum*]  
**lemmas** *reduced-GB-unique-Polys* =  
*punit.reduced-GB-unique-dgrad-p-set*[*simplified, OF dickson-grading-varnum, where*  
*m=0, simplified dgrad-p-set-varnum*]  
**lemmas** *reduced-GB-Polys* =  
*punit.reduced-GB-dgrad-p-set*[*simplified, OF dickson-grading-varnum, where m=0,*  
*simplified dgrad-p-set-varnum*]  
**lemmas** *ideal-eq-UNIV-iff-reduced-GB-eq-one-Polys* =  
*ideal-eq-UNIV-iff-reduced-GB-eq-one-dgrad-p-set*[*simplified, OF dickson-grading-varnum,*  
**where** *m=0, simplified dgrad-p-set-varnum*]

### 19.3 Univariate Polynomials

**lemma** (*in -*) *adds-univariate-linear*:  
**assumes** *finite X and card X ≤ 1 and s ∈ .[X] and t ∈ .[X]*  
**obtains** *s adds t | t adds s*  
*<proof>*

**context**  
**fixes** *X :: 'x set*  
**assumes** *fin-X: finite X and card-X: card X ≤ 1*  
**begin**

**lemma** *ord-iff-adds-univariate*:  
**assumes** *s ∈ .[X] and t ∈ .[X]*  
**shows** *s ≤ t ↔ s adds t*  
*<proof>*

**lemma** *adds-iff-deg-le-univariate*:  
**assumes** *s ∈ .[X] and t ∈ .[X]*  
**shows** *s adds t ↔ deg-pm s ≤ deg-pm t*  
*<proof>*

**corollary** *ord-iff-deg-le-univariate*: *s ∈ .[X] ⇒ t ∈ .[X] ⇒ s ≤ t ↔ deg-pm s*  
*≤ deg-pm t*  
*<proof>*

**lemma** *poly-deg-univariate*:  
**assumes** *p ∈ P[X]*  
**shows** *poly-deg p = deg-pm (lpp p)*  
*<proof>*

**lemma** *reduced-GB-univariate-cases*:  
**assumes** *F ⊆ P[X]*  
**obtains** *g where g ∈ P[X] and g ≠ 0 and lcf g = 1 and punit.reduced-GB F*

= {g} |  
 punit.reduced-GB F = {}  
 <proof>

**corollary** *deg-reduced-GB-univariate-le:*

**assumes**  $F \subseteq P[X]$  **and**  $f \in \text{ideal } F$  **and**  $f \neq 0$  **and**  $g \in \text{punit.reduced-GB } F$   
**shows**  $\text{poly-deg } g \leq \text{poly-deg } f$   
 <proof>

**end**

## 19.4 Homogeneity

**lemma** *is-reduced-GB-homogeneous:*

**assumes**  $\bigwedge f. f \in F \implies \text{homogeneous } f$  **and**  $\text{punit.is-reduced-GB } G$  **and**  $\text{ideal } G = \text{ideal } F$   
**and**  $g \in G$   
**shows**  $\text{homogeneous } g$   
 <proof>

**lemma** *lp-dehomogenize:*

**assumes**  $\text{is-hom-ord } x$  **and**  $\text{homogeneous } p$   
**shows**  $\text{lpp } (\text{dehomogenize } x \ p) = \text{except } (\text{lpp } p) \ \{x\}$   
 <proof>

**lemma** *isGB-dehomogenize:*

**assumes**  $\text{is-hom-ord } x$  **and**  $\text{finite } X$  **and**  $G \subseteq P[X]$  **and**  $\text{punit.is-Groebner-basis } G$   
**and**  $\bigwedge g. g \in G \implies \text{homogeneous } g$   
**shows**  $\text{punit.is-Groebner-basis } (\text{dehomogenize } x \ 'G)$   
 <proof>

**end**

**context** *extended-ord-pm-powerprod*

**begin**

**lemma** *extended-ord-lp:*

**assumes**  $\text{None} \notin \text{indets } p$   
**shows**  $\text{restrict-indets-pp } (\text{extended-ord.lpp } p) = \text{lpp } (\text{restrict-indets } p)$   
 <proof>

**lemma** *restrict-indets-reduced-GB:*

**assumes**  $\text{finite } X$  **and**  $F \subseteq P[X]$   
**shows**  $\text{punit.is-Groebner-basis } (\text{restrict-indets } \ ' \ \text{extended-ord.punit.reduced-GB } (\text{homogenize } \text{None} \ ' \ \text{extend-indets } \ ' \ F))$   
 (**is** *?thesis1*)  
**and**  $\text{ideal } (\text{restrict-indets } \ ' \ \text{extended-ord.punit.reduced-GB } (\text{homogenize } \text{None} \ ' \ \text{extend-indets } \ ' \ F)) = \text{ideal } F$

```

      (is ?thesis2)
    and restrict-indets ' extended-ord.punit.reduced-GB (homogenize None ' extend-indets
' F) ⊆ P[X]
      (is ?thesis3)
⟨proof⟩

end

end

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