

# Gröbner Bases, Macaulay Matrices and Dubé's Degree Bounds

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## Abstract

This entry formalizes the connection between Gröbner bases and Macaulay matrices (sometimes also referred to as ‘generalized Sylvester matrices’). In particular, it contains a method for computing Gröbner bases, which proceeds by first constructing some Macaulay matrix of the initial set of polynomials, then row-reducing this matrix, and finally converting the result back into a set of polynomials. The output is shown to be a Gröbner basis if the Macaulay matrix constructed in the first step is sufficiently large. In order to obtain concrete upper bounds on the size of the matrix (and hence turn the method into an effectively executable algorithm), Dubé's degree bounds on Gröbner bases are utilized; consequently, they are also part of the formalization.

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# 1 Introduction

The formalization consists of two main parts:

- The connection between Gröbner bases and Macaulay matrices (or ‘generalized Sylvester matrices’), due to Wiesinger-Widi [4]. In particular, this includes a method for computing Gröbner bases via Macaulay matrices.
- Dubé’s upper bounds on the degrees of Gröbner bases [1]. These bounds are not only of theoretical interest, but are also necessary to turn the above-mentioned method for computing Gröbner bases into an actual algorithm.

For more information about this formalization, see the accompanying papers [2] (Dubé’s bound) and [3] (Macaulay matrices).

## 1.1 Future Work

This formalization could be extended by formalizing improved degree bounds for special input. For instance, Wiesinger-Widi in [4] obtains much smaller bounds if the initial set of polynomials only consists of two binomials.

# 2 Degree Sections of Power-Products

**theory** *Degree-Section*

**imports** *Polynomials.MPoly-PM*

**begin**

**definition** *deg-sect* :: 'x set  $\Rightarrow$  nat  $\Rightarrow$  ('x::countable  $\Rightarrow_0$  nat) set  
**where** *deg-sect* X d = .[X]  $\cap$  {t. *deg-pm* t = d}

**definition** *deg-le-sect* :: 'x set  $\Rightarrow$  nat  $\Rightarrow$  ('x::countable  $\Rightarrow_0$  nat) set  
**where** *deg-le-sect* X d = ( $\bigcup$  d0  $\leq$  d. *deg-sect* X d0)

**lemma** *deg-sectI*: t  $\in$  .[X]  $\Longrightarrow$  *deg-pm* t = d  $\Longrightarrow$  t  $\in$  *deg-sect* X d  
{*proof*}

**lemma** *deg-sectD*:

**assumes** t  $\in$  *deg-sect* X d

**shows** t  $\in$  .[X] **and** *deg-pm* t = d

{*proof*}

**lemma** *deg-le-sect-alt*: *deg-le-sect* X d = .[X]  $\cap$  {t. *deg-pm* t  $\leq$  d}  
{*proof*}

**lemma** *deg-le-sectI*: t  $\in$  .[X]  $\Longrightarrow$  *deg-pm* t  $\leq$  d  $\Longrightarrow$  t  $\in$  *deg-le-sect* X d

*<proof>*

**lemma** *deg-le-sectD*:

**assumes**  $t \in \text{deg-le-sect } X \ d$

**shows**  $t \in \cdot[X]$  **and**  $\text{deg-pm } t \leq d$

*<proof>*

**lemma** *deg-sect-zero [simp]*:  $\text{deg-sect } X \ 0 = \{0\}$

*<proof>*

**lemma** *deg-sect-empty*:  $\text{deg-sect } \{\} \ d = (\text{if } d = 0 \text{ then } \{0\} \text{ else } \{\})$

*<proof>*

**lemma** *deg-sect-singleton [simp]*:  $\text{deg-sect } \{x\} \ d = \{\text{Poly-Mapping.single } x \ d\}$

*<proof>*

**lemma** *deg-le-sect-zero [simp]*:  $\text{deg-le-sect } X \ 0 = \{0\}$

*<proof>*

**lemma** *deg-le-sect-empty [simp]*:  $\text{deg-le-sect } \{\} \ d = \{0\}$

*<proof>*

**lemma** *deg-le-sect-singleton*:  $\text{deg-le-sect } \{x\} \ d = \text{Poly-Mapping.single } x \ \{\dots d\}$

*<proof>*

**lemma** *deg-sect-mono*:  $X \subseteq Y \implies \text{deg-sect } X \ d \subseteq \text{deg-sect } Y \ d$

*<proof>*

**lemma** *deg-le-sect-mono-1*:  $X \subseteq Y \implies \text{deg-le-sect } X \ d \subseteq \text{deg-le-sect } Y \ d$

*<proof>*

**lemma** *deg-le-sect-mono-2*:  $d1 \leq d2 \implies \text{deg-le-sect } X \ d1 \subseteq \text{deg-le-sect } X \ d2$

*<proof>*

**lemma** *zero-in-deg-le-sect*:  $0 \in \text{deg-le-sect } n \ d$

*<proof>*

**lemma** *deg-sect-disjoint*:  $d1 \neq d2 \implies \text{deg-sect } X \ d1 \cap \text{deg-sect } Y \ d2 = \{\}$

*<proof>*

**lemma** *deg-le-sect-deg-sect-disjoint*:  $d1 < d2 \implies \text{deg-le-sect } Y \ d1 \cap \text{deg-sect } X \ d2$

$= \{\}$

*<proof>*

**lemma** *deg-sect-Suc*:

$\text{deg-sect } X \ (\text{Suc } d) = (\bigcup_{x \in X}. (+) (\text{Poly-Mapping.single } x \ 1) \ \{\dots d\}) \ (\text{is } ?A = ?B)$

*<proof>*

**lemma** *deg-sect-insert*:

*deg-sect (insert x X) d = (∪ d0 ≤ d. (+) (Poly-Mapping.single x (d - d0)) ‘  
deg-sect X d0)*  
(is ?A = ?B)  
⟨proof⟩

**lemma** *deg-le-sect-Suc*: *deg-le-sect X (Suc d) = deg-le-sect X d ∪ deg-sect X (Suc  
d)*  
⟨proof⟩

**lemma** *deg-le-sect-Suc-2*:

*deg-le-sect X (Suc d) = insert 0 (∪ x ∈ X. (+) (Poly-Mapping.single x 1) ‘  
deg-le-sect X d)*  
(is ?A = ?B)  
⟨proof⟩

**lemma** *finite-deg-sect*:

assumes *finite X*  
shows *finite ((deg-sect X d)::('x::countable ⇒<sub>0</sub> nat) set)*  
⟨proof⟩

**corollary** *finite-deg-le-sect*: *finite X ⇒ finite ((deg-le-sect X d)::('x::countable ⇒<sub>0</sub>  
nat) set)*  
⟨proof⟩

**lemma** *keys-subset-deg-le-sectI*:

assumes *p ∈ P[X]* and *poly-deg p ≤ d*  
shows *keys p ⊆ deg-le-sect X d*  
⟨proof⟩

**lemma** *binomial-symmetric-plus*: *(n + k) choose n = (n + k) choose k*  
⟨proof⟩

**lemma** *card-deg-sect*:

assumes *finite X* and *X ≠ {}*  
shows *card (deg-sect X d) = (d + (card X - 1)) choose (card X - 1)*  
⟨proof⟩

**corollary** *card-deg-sect-Suc*:

assumes *finite X*  
shows *card (deg-sect X (Suc d)) = (d + card X) choose (Suc d)*  
⟨proof⟩

**corollary** *card-deg-le-sect*:

assumes *finite X*  
shows *card (deg-le-sect X d) = (d + card X) choose card X*  
⟨proof⟩

**end**

### 3 Utility Definitions and Lemmas about Degree Bounds for Gröbner Bases

**theory** *Degree-Bound-Utils*

**imports** *Groebner-Bases.Groebner-PM*

**begin**

**context** *pm-powerprod*

**begin**

**definition** *is-GB-cofactor-bound* ::  $((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'b::\text{field}) \text{ set} \Rightarrow \text{nat} \Rightarrow \text{bool}$   
**where** *is-GB-cofactor-bound*  $F b \longleftrightarrow$   
 $(\exists G. \text{punit.is-Groebner-basis } G \wedge \text{ideal } G = \text{ideal } F \wedge (\bigcup g:G. \text{indets } g) \subseteq$   
 $(\bigcup f:F. \text{indets } f) \wedge$   
 $(\forall g \in G. \exists F' q. \text{finite } F' \wedge F' \subseteq F \wedge g = (\sum f \in F'. q f * f) \wedge (\forall f \in F'. \text{poly-deg}$   
 $(q f * f) \leq b))$

**definition** *is-hom-GB-bound* ::  $((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'b::\text{field}) \text{ set} \Rightarrow \text{nat} \Rightarrow \text{bool}$   
**where** *is-hom-GB-bound*  $F b \longleftrightarrow ((\forall f \in F. \text{homogeneous } f) \longrightarrow (\forall g \in \text{punit.reduced-GB}$   
 $F. \text{poly-deg } g \leq b))$

**lemma** *is-GB-cofactor-boundI*:

**assumes** *punit.is-Groebner-basis*  $G$  **and** *ideal*  $G = \text{ideal } F$  **and**  $\bigcup (\text{indets } 'G)$   
 $\subseteq \bigcup (\text{indets } 'F)$   
**and**  $\bigwedge g. g \in G \implies \exists F' q. \text{finite } F' \wedge F' \subseteq F \wedge g = (\sum f \in F'. q f * f) \wedge$   
 $(\forall f \in F'. \text{poly-deg } (q f * f) \leq b)$   
**shows** *is-GB-cofactor-bound*  $F b$   
 $\langle \text{proof} \rangle$

**lemma** *is-GB-cofactor-boundE*:

**fixes**  $F :: ((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'b::\text{field}) \text{ set}$   
**assumes** *is-GB-cofactor-bound*  $F b$   
**obtains**  $G$  **where** *punit.is-Groebner-basis*  $G$  **and** *ideal*  $G = \text{ideal } F$  **and**  $\bigcup (\text{indets}$   
 $'G) \subseteq \bigcup (\text{indets } 'F)$   
**and**  $\bigwedge g. g \in G \implies \exists F' q. \text{finite } F' \wedge F' \subseteq F \wedge g = (\sum f \in F'. q f * f) \wedge$   
 $(\forall f. \text{indets } (q f) \subseteq \bigcup (\text{indets } 'F) \wedge \text{poly-deg } (q f * f) \leq b \wedge$   
 $(f \notin F' \longrightarrow q f = 0))$   
 $\langle \text{proof} \rangle$

**lemma** *is-GB-cofactor-boundE-Polys*:

**fixes**  $F :: ((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'b::\text{field}) \text{ set}$   
**assumes** *is-GB-cofactor-bound*  $F b$  **and**  $F \subseteq P[X]$   
**obtains**  $G$  **where** *punit.is-Groebner-basis*  $G$  **and** *ideal*  $G = \text{ideal } F$  **and**  $G \subseteq$   
 $P[X]$   
**and**  $\bigwedge g. g \in G \implies \exists F' q. \text{finite } F' \wedge F' \subseteq F \wedge g = (\sum f \in F'. q f * f) \wedge$   
 $(\forall f. q f \in P[X] \wedge \text{poly-deg } (q f * f) \leq b \wedge (f \notin F' \longrightarrow q f$   
 $= 0))$   
 $\langle \text{proof} \rangle$

**lemma** *is-GB-cofactor-boundE-finite-Polys*:  
**fixes**  $F :: (('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'b::\text{field}) \text{ set}$   
**assumes** *is-GB-cofactor-bound*  $F$   $b$  **and** *finite*  $F$  **and**  $F \subseteq P[X]$   
**obtains**  $G$  **where** *punit.is-Groebner-basis*  $G$  **and** *ideal*  $G = \text{ideal } F$  **and**  $G \subseteq P[X]$   
**and**  $\bigwedge g. g \in G \implies \exists q. g = (\sum f \in F. q f * f) \wedge (\forall f. q f \in P[X] \wedge \text{poly-deg } (q f * f) \leq b)$   
 $\langle \text{proof} \rangle$

**lemma** *is-GB-cofactor-boundI-subset-zero*:  
**assumes**  $F \subseteq \{0\}$   
**shows** *is-GB-cofactor-bound*  $F$   $b$   
 $\langle \text{proof} \rangle$

**lemma** *is-hom-GB-boundI*:  
 $(\bigwedge g. (\bigwedge f. f \in F \implies \text{homogeneous } f) \implies g \in \text{punit.reduced-GB } F \implies \text{poly-deg } g \leq b) \implies \text{is-hom-GB-bound } F$   $b$   
 $\langle \text{proof} \rangle$

**lemma** *is-hom-GB-boundD*:  
 $\text{is-hom-GB-bound } F$   $b \implies (\bigwedge f. f \in F \implies \text{homogeneous } f) \implies g \in \text{punit.reduced-GB } F \implies \text{poly-deg } g \leq b$   
 $\langle \text{proof} \rangle$

The following is the main theorem in this theory. It shows that a bound for Gröbner bases of homogenized input sets is always also a cofactor bound for the original input sets.

**lemma** (**in** *extended-ord-pm-powerprod*) *hom-GB-bound-is-GB-cofactor-bound*:  
**assumes** *finite*  $X$  **and**  $F \subseteq P[X]$  **and** *extended-ord.is-hom-GB-bound* (*homogenize None ' extend-indets ' F*)  $b$   
**shows** *is-GB-cofactor-bound*  $F$   $b$   
 $\langle \text{proof} \rangle$

**end**

**end**

## 4 Computing Gröbner Bases by Triangularizing Macaulay Matrices

**theory** *Groebner-Macaulay*  
**imports** *Groebner-Bases.Macaulay-Matrix* *Groebner-Bases.Groebner-PM Degree-Section Degree-Bound-Utils*  
**begin**

Relationship between Gröbner bases and Macaulay matrices, following [4].



## 4.1 Gröbner Bases

**lemma** (in *gd-term*) *Macaulay-list-is-GB*:

**assumes** *is-Groebner-basis*  $G$  **and**  $\text{pmdl} (\text{set } ps) = \text{pmdl } G$  **and**  $G \subseteq \text{phull} (\text{set } ps)$

**shows** *is-Groebner-basis* ( $\text{set} (\text{Macaulay-list } ps)$ )

*<proof>*

## 4.2 Bounds

**context** *pm-powerprod*

**begin**

**context**

**fixes**  $X :: 'x \text{ set}$

**assumes** *fin-X*: *finite*  $X$

**begin**

**definition** *deg-shifts*  $:: \text{nat} \Rightarrow (( 'x \Rightarrow_0 \text{nat} ) \Rightarrow_0 'b) \text{ list} \Rightarrow (( 'x \Rightarrow_0 \text{nat} ) \Rightarrow_0 'b :: \text{semiring-1}) \text{ list}$

**where**  $\text{deg-shifts } d \text{ fs} = \text{concat} (\text{map} (\lambda f. (\text{map} (\lambda t. \text{punit.monom-mult } 1 \text{ t } f) (\text{punit.pps-to-list} (\text{deg-le-sect } X (d - \text{poly-deg } f)))))) \text{ fs}$

**lemma** *set-deg-shifts*:

$\text{set} (\text{deg-shifts } d \text{ fs}) = (\bigcup_{f \in \text{set } fs} (\lambda t. \text{punit.monom-mult } 1 \text{ t } f) \text{ ' } (\text{deg-le-sect } X (d - \text{poly-deg } f)))$

*<proof>*

**corollary** *set-deg-shifts-singleton*:

$\text{set} (\text{deg-shifts } d [f]) = (\lambda t. \text{punit.monom-mult } 1 \text{ t } f) \text{ ' } (\text{deg-le-sect } X (d - \text{poly-deg } f))$

*<proof>*

**lemma** *deg-shifts-superset*:  $\text{set } fs \subseteq \text{set} (\text{deg-shifts } d \text{ fs})$

*<proof>*

**lemma** *deg-shifts-mono*:

**assumes**  $\text{set } fs \subseteq \text{set } gs$

**shows**  $\text{set} (\text{deg-shifts } d \text{ fs}) \subseteq \text{set} (\text{deg-shifts } d \text{ gs})$

*<proof>*

**lemma** *ideal-deg-shifts [simp]*:  $\text{ideal} (\text{set} (\text{deg-shifts } d \text{ fs})) = \text{ideal} (\text{set } fs)$

*<proof>*

**lemma** *thm-2-3-6*:

**assumes**  $\text{set } fs \subseteq P[X]$  **and** *is-GB-cofactor-bound* ( $\text{set } fs$ )  $b$

**shows** *punit.is-Groebner-basis* ( $\text{set} (\text{punit.Macaulay-list} (\text{deg-shifts } b \text{ fs}))$ )

*<proof>*

**lemma** *thm-2-3-7*:  
**assumes**  $set\ fs \subseteq P[X]$  **and** *is-GB-cofactor-bound* ( $set\ fs$ )  $b$   
**shows**  $1 \in ideal\ (set\ fs) \longleftrightarrow 1 \in set\ (punit.Macaulay-list\ (deg-shifts\ b\ fs))$  (**is**  
 $?L \longleftrightarrow ?R$ )  
 $\langle proof \rangle$

**end**

**lemma** *thm-2-3-6-indets*:  
**assumes** *is-GB-cofactor-bound* ( $set\ fs$ )  $b$   
**shows** *punit.is-Groebner-basis* ( $set\ (punit.Macaulay-list\ (deg-shifts\ (\bigcup (indets\ ' (set\ fs)))\ b\ fs)))$ )  
 $\langle proof \rangle$

**lemma** *thm-2-3-7-indets*:  
**assumes** *is-GB-cofactor-bound* ( $set\ fs$ )  $b$   
**shows**  $1 \in ideal\ (set\ fs) \longleftrightarrow 1 \in set\ (punit.Macaulay-list\ (deg-shifts\ (\bigcup (indets\ ' (set\ fs)))\ b\ fs))$   
 $\langle proof \rangle$

**end**

**end**

## 5 Integer Binomial Coefficients

**theory** *Binomial-Int*  
**imports** *Complex-Main*  
**begin**

**lemma** *upper-le-binomial*:  
**assumes**  $0 < k$  **and**  $k < n$   
**shows**  $n \leq n\ choose\ k$   
 $\langle proof \rangle$

Restore original sort constraints:

$\langle ML \rangle$

**lemma** *gbinomial-0-left*:  $0\ gchoose\ k = (if\ k = 0\ then\ 1\ else\ 0)$   
 $\langle proof \rangle$

**lemma** *gbinomial-eq-0-int*:  
**assumes**  $n < k$   
**shows**  $(int\ n)\ gchoose\ k = 0$   
 $\langle proof \rangle$

**corollary** *gbinomial-eq-0*:  $0 \leq a \implies a < int\ k \implies a\ gchoose\ k = 0$   
 $\langle proof \rangle$

**lemma** *int-binomial*:  $\text{int } (n \text{ choose } k) = (\text{int } n) \text{ gchoose } k$   
 ⟨proof⟩

**lemma** *falling-fact-pochhammer*:  $\text{prod } (\lambda i. a - \text{int } i) \{0..<k\} = (-1) \wedge k * \text{pochhammer } (-a) k$   
 ⟨proof⟩

**lemma** *falling-fact-pochhammer'*:  $\text{prod } (\lambda i. a - \text{int } i) \{0..<k\} = \text{pochhammer } (a - \text{int } k + 1) k$   
 ⟨proof⟩

**lemma** *gbinomial-int-pochhammer*:  $(a::\text{int}) \text{ gchoose } k = (-1) \wedge k * \text{pochhammer } (-a) k \text{ div fact } k$   
 ⟨proof⟩

**lemma** *gbinomial-int-pochhammer'*:  $a \text{ gchoose } k = \text{pochhammer } (a - \text{int } k + 1) k \text{ div fact } k$   
 ⟨proof⟩

**lemma** *fact-dvd-pochhammer*:  $\text{fact } k \text{ dvd } \text{pochhammer } (a::\text{int}) k$   
 ⟨proof⟩

**lemma** *gbinomial-int-negated-upper*:  $(a \text{ gchoose } k) = (-1) \wedge k * ((\text{int } k - a - 1) \text{ gchoose } k)$   
 ⟨proof⟩

**lemma** *gbinomial-int-mult-fact*:  $\text{fact } k * (a \text{ gchoose } k) = (\prod i = 0..<k. a - \text{int } i)$   
 ⟨proof⟩

**corollary** *gbinomial-int-mult-fact'*:  $(a \text{ gchoose } k) * \text{fact } k = (\prod i = 0..<k. a - \text{int } i)$   
 ⟨proof⟩

**lemma** *gbinomial-int-binomial*:  
 $a \text{ gchoose } k = (\text{if } 0 \leq a \text{ then } \text{int } ((\text{nat } a) \text{ choose } k) \text{ else } (-1::\text{int}) \wedge k * \text{int } ((k + (\text{nat } (-a)) - 1) \text{ choose } k))$   
 ⟨proof⟩

**corollary** *gbinomial-nneg*:  $0 \leq a \implies a \text{ gchoose } k = \text{int } ((\text{nat } a) \text{ choose } k)$   
 ⟨proof⟩

**corollary** *gbinomial-neg*:  $a < 0 \implies a \text{ gchoose } k = (-1::\text{int}) \wedge k * \text{int } ((k + (\text{nat } (-a)) - 1) \text{ choose } k)$   
 ⟨proof⟩

**lemma** *of-int-gbinomial*:  $\text{of-int } (a \text{ gchoose } k) = (\text{of-int } a :: 'a::\text{field-char-0}) \text{ gchoose } k$   
 ⟨proof⟩

**lemma** *uminus-one-gbinomial* [simp]:  $(- 1 :: \text{int}) \text{ gchoose } k = (- 1) ^ k$   
 ⟨proof⟩

**lemma** *gbinomial-int-Suc-Suc*:  $(x + 1 :: \text{int}) \text{ gchoose } (\text{Suc } k) = (x \text{ gchoose } k) + (x \text{ gchoose } (\text{Suc } k))$   
 ⟨proof⟩

**corollary** *plus-Suc-gbinomial*:

$(x + (1 + \text{int } k)) \text{ gchoose } (\text{Suc } k) = ((x + \text{int } k) \text{ gchoose } k) + ((x + \text{int } k) \text{ gchoose } (\text{Suc } k))$   
 (is ?l = ?r)  
 ⟨proof⟩

**lemma** *gbinomial-int-n-n* [simp]:  $(\text{int } n) \text{ gchoose } n = 1$   
 ⟨proof⟩

**lemma** *gbinomial-int-Suc-n* [simp]:  $(1 + \text{int } n) \text{ gchoose } n = 1 + \text{int } n$   
 ⟨proof⟩

**lemma** *zbinomial-eq-0-iff* [simp]:  $a \text{ gchoose } k = 0 \iff (0 \leq a \wedge a < \text{int } k)$   
 ⟨proof⟩

## 5.1 Sums

**lemma** *gchoose-rising-sum-nat*:  $(\sum_{j \leq n} \text{int } j + \text{int } k \text{ gchoose } k) = (\text{int } n + \text{int } k + 1) \text{ gchoose } (\text{Suc } k)$   
 ⟨proof⟩

**lemma** *gchoose-rising-sum*:

**assumes**  $0 \leq n$  — Necessary condition.

**shows**  $(\sum_{j=0..n} j + \text{int } k \text{ gchoose } k) = (n + \text{int } k + 1) \text{ gchoose } (\text{Suc } k)$   
 ⟨proof⟩

## 5.2 Inequalities

**lemma** *binomial-mono*:

**assumes**  $m \leq n$

**shows**  $m \text{ choose } k \leq n \text{ choose } k$

⟨proof⟩

**lemma** *binomial-plus-le*:

**assumes**  $0 < k$

**shows**  $(m \text{ choose } k) + (n \text{ choose } k) \leq (m + n) \text{ choose } k$

⟨proof⟩

**lemma** *binomial-ineq-1*:  $2 * ((n + i) \text{ choose } k) \leq n \text{ choose } k + ((n + 2 * i) \text{ choose } k)$

⟨proof⟩

**lemma** *gbinomial-int-nonneg*:

**assumes**  $0 \leq (x::int)$   
**shows**  $0 \leq x \text{ gchoose } k$   
 $\langle proof \rangle$

**lemma** *gbinomial-int-mono*:  
**assumes**  $0 \leq x$  **and**  $x \leq (y::int)$   
**shows**  $x \text{ gchoose } k \leq y \text{ gchoose } k$   
 $\langle proof \rangle$

**lemma** *gbinomial-int-plus-le*:  
**assumes**  $0 < k$  **and**  $0 \leq x$  **and**  $0 \leq (y::int)$   
**shows**  $(x \text{ gchoose } k) + (y \text{ gchoose } k) \leq (x + y) \text{ gchoose } k$   
 $\langle proof \rangle$

**lemma** *binomial-int-ineq-1*:  
**assumes**  $0 \leq x$  **and**  $0 \leq (y::int)$   
**shows**  $2 * (x + y \text{ gchoose } k) \leq x \text{ gchoose } k + ((x + 2 * y) \text{ gchoose } k)$   
 $\langle proof \rangle$

**corollary** *binomial-int-ineq-2*:  
**assumes**  $0 \leq y$  **and**  $y \leq (x::int)$   
**shows**  $2 * (x \text{ gchoose } k) \leq x - y \text{ gchoose } k + (x + y \text{ gchoose } k)$   
 $\langle proof \rangle$

**corollary** *binomial-int-ineq-3*:  
**assumes**  $0 \leq y$  **and**  $y \leq 2 * (x::int)$   
**shows**  $2 * (x \text{ gchoose } k) \leq y \text{ gchoose } k + (2 * x - y \text{ gchoose } k)$   
 $\langle proof \rangle$

### 5.3 Backward Difference Operator

**definition** *bw-diff* ::  $( 'a \Rightarrow 'a ) \Rightarrow 'a \Rightarrow 'a::\{ab\text{-group-add,one}\}$   
**where**  $bw\text{-diff } f x = f x - f (x - 1)$

**lemma** *bw-diff-const* [*simp*]:  $bw\text{-diff } (\lambda\cdot. c) = (\lambda\cdot. 0)$   
 $\langle proof \rangle$

**lemma** *bw-diff-id* [*simp*]:  $bw\text{-diff } (\lambda x. x) = (\lambda\cdot. 1)$   
 $\langle proof \rangle$

**lemma** *bw-diff-plus* [*simp*]:  $bw\text{-diff } (\lambda x. f x + g x) = (\lambda x. bw\text{-diff } f x + bw\text{-diff } g x)$   
 $\langle proof \rangle$

**lemma** *bw-diff-uminus* [*simp*]:  $bw\text{-diff } (\lambda x. - f x) = (\lambda x. - bw\text{-diff } f x)$   
 $\langle proof \rangle$

**lemma** *bw-diff-minus* [*simp*]:  $bw\text{-diff } (\lambda x. f x - g x) = (\lambda x. bw\text{-diff } f x - bw\text{-diff } g x)$

*<proof>*

**lemma** *bw-diff-const-pow*:  $(bw\text{-diff} \overset{\sim}{\sim} k) (\lambda\cdot. c) = (if\ k = 0\ then\ \lambda\cdot. c\ else\ (\lambda\cdot. 0))$   
*<proof>*

**lemma** *bw-diff-id-pow*:  
 $(bw\text{-diff} \overset{\sim}{\sim} k) (\lambda x. x) = (if\ k = 0\ then\ (\lambda x. x)\ else\ if\ k = 1\ then\ (\lambda\cdot. 1)\ else\ (\lambda\cdot. 0))$   
*<proof>*

**lemma** *bw-diff-plus-pow* [*simp*]:  
 $(bw\text{-diff} \overset{\sim}{\sim} k) (\lambda x. f\ x + g\ x) = (\lambda x. (bw\text{-diff} \overset{\sim}{\sim} k) f\ x + (bw\text{-diff} \overset{\sim}{\sim} k) g\ x)$   
*<proof>*

**lemma** *bw-diff-uminus-pow* [*simp*]:  $(bw\text{-diff} \overset{\sim}{\sim} k) (\lambda x. - f\ x) = (\lambda x. - (bw\text{-diff} \overset{\sim}{\sim} k) f\ x)$   
*<proof>*

**lemma** *bw-diff-minus-pow* [*simp*]:  
 $(bw\text{-diff} \overset{\sim}{\sim} k) (\lambda x. f\ x - g\ x) = (\lambda x. (bw\text{-diff} \overset{\sim}{\sim} k) f\ x - (bw\text{-diff} \overset{\sim}{\sim} k) g\ x)$   
*<proof>*

**lemma** *bw-diff-sum-pow* [*simp*]:  
 $(bw\text{-diff} \overset{\sim}{\sim} k) (\lambda x. (\sum i \in I. f\ i\ x)) = (\lambda x. (\sum i \in I. (bw\text{-diff} \overset{\sim}{\sim} k) (f\ i)\ x))$   
*<proof>*

**lemma** *bw-diff-gbinomial*:  
**assumes**  $0 < k$   
**shows**  $bw\text{-diff} (\lambda x::int. (x + n)\ gchoose\ k) = (\lambda x. (x + n - 1)\ gchoose\ (k - 1))$   
*<proof>*

**lemma** *bw-diff-gbinomial-pow*:  
 $(bw\text{-diff} \overset{\sim}{\sim} l) (\lambda x::int. (x + n)\ gchoose\ k) =$   
 $(if\ l \leq k\ then\ (\lambda x. (x + n - int\ l)\ gchoose\ (k - l))\ else\ (\lambda\cdot. 0))$   
*<proof>*

**end**

## 6 Integer Polynomial Functions

**theory** *Poly-Fun*  
**imports** *Binomial-Int HOL-Computational-Algebra.Polynomial*  
**begin**

### 6.1 Definition and Basic Properties

**definition** *poly-fun* ::  $(int \Rightarrow int) \Rightarrow bool$

**where**  $\text{poly-fun } f \iff (\exists p::\text{rat poly. } \forall a. \text{rat-of-int } (f a) = \text{poly } p (\text{rat-of-int } a))$

**lemma**  $\text{poly-funI}$ :  $(\bigwedge a. \text{rat-of-int } (f a) = \text{poly } p (\text{rat-of-int } a)) \implies \text{poly-fun } f$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-funE}$ :  
**assumes**  $\text{poly-fun } f$   
**obtains**  $p$  **where**  $\bigwedge a. \text{rat-of-int } (f a) = \text{poly } p (\text{rat-of-int } a)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-fun-eqI}$ :  
**assumes**  $\text{poly-fun } f$  **and**  $\text{poly-fun } g$  **and**  $\text{infinite } \{a. f a = g a\}$   
**shows**  $f = g$   
 $\langle \text{proof} \rangle$

**corollary**  $\text{poly-fun-eqI-ge}$ :  
**assumes**  $\text{poly-fun } f$  **and**  $\text{poly-fun } g$  **and**  $\bigwedge a. b \leq a \implies f a = g a$   
**shows**  $f = g$   
 $\langle \text{proof} \rangle$

**corollary**  $\text{poly-fun-eqI-gr}$ :  
**assumes**  $\text{poly-fun } f$  **and**  $\text{poly-fun } g$  **and**  $\bigwedge a. b < a \implies f a = g a$   
**shows**  $f = g$   
 $\langle \text{proof} \rangle$

## 6.2 Closure Properties

**lemma**  $\text{poly-fun-const}$  [ $\text{simp}$ ]:  $\text{poly-fun } (\lambda-. c)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-fun-id}$  [ $\text{simp}$ ]:  $\text{poly-fun } (\lambda x. x)$   $\text{poly-fun id}$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-fun-uminus}$ :  
**assumes**  $\text{poly-fun } f$   
**shows**  $\text{poly-fun } (\lambda x. - f x)$  **and**  $\text{poly-fun } (- f)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-fun-uminus-iff}$  [ $\text{simp}$ ]:  
 $\text{poly-fun } (\lambda x. - f x) \iff \text{poly-fun } f \text{ poly-fun } (- f) \iff \text{poly-fun } f$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-fun-plus}$  [ $\text{simp}$ ]:  
**assumes**  $\text{poly-fun } f$  **and**  $\text{poly-fun } g$   
**shows**  $\text{poly-fun } (\lambda x. f x + g x)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{poly-fun-minus}$  [ $\text{simp}$ ]:  
**assumes**  $\text{poly-fun } f$  **and**  $\text{poly-fun } g$

**shows** *poly-fun*  $(\lambda x. f x - g x)$   
*<proof>*

**lemma** *poly-fun-times* [*simp*]:  
**assumes** *poly-fun* *f* **and** *poly-fun* *g*  
**shows** *poly-fun*  $(\lambda x. f x * g x)$   
*<proof>*

**lemma** *poly-fun-divide*:  
**assumes** *poly-fun* *f* **and**  $\bigwedge a. c \text{ dvd } f a$   
**shows** *poly-fun*  $(\lambda x. f x \text{ div } c)$   
*<proof>*

**lemma** *poly-fun-pow* [*simp*]:  
**assumes** *poly-fun* *f*  
**shows** *poly-fun*  $(\lambda x. f x ^ k)$   
*<proof>*

**lemma** *poly-fun-comp*:  
**assumes** *poly-fun* *f* **and** *poly-fun* *g*  
**shows** *poly-fun*  $(\lambda x. f (g x))$  **and** *poly-fun*  $(f \circ g)$   
*<proof>*

**lemma** *poly-fun-sum* [*simp*]:  $(\bigwedge i. i \in I \implies \text{poly-fun } (f i)) \implies \text{poly-fun } (\lambda x. \sum_{i \in I. f i x)$   
*<proof>*

**lemma** *poly-fun-prod* [*simp*]:  $(\bigwedge i. i \in I \implies \text{poly-fun } (f i)) \implies \text{poly-fun } (\lambda x. \prod_{i \in I. f i x)$   
*<proof>*

**lemma** *poly-fun-pochhammer* [*simp*]: *poly-fun* *f*  $\implies \text{poly-fun } (\lambda x. \text{pochhammer } (f x) k)$   
*<proof>*

**lemma** *poly-fun-gbinomial* [*simp*]: *poly-fun* *f*  $\implies \text{poly-fun } (\lambda x. f x \text{ gchoose } k)$   
*<proof>*

**end**

## 7 Monomial Modules

**theory** *Monomial-Module*  
**imports** *Groebner-Bases.Reduced-GB*  
**begin**

Properties of modules generated by sets of monomials, and (reduced) Gröbner bases thereof.



## 7.1 Sets of Monomials

**definition** *is-monomial-set* :: ('a  $\Rightarrow_0$  'b::zero) set  $\Rightarrow$  bool  
where *is-monomial-set* A  $\longleftrightarrow (\forall p \in A. \text{is-monomial } p)$

**lemma** *is-monomial-setI*:  $(\bigwedge p. p \in A \Rightarrow \text{is-monomial } p) \Rightarrow \text{is-monomial-set } A$   
{proof}

**lemma** *is-monomial-setD*: *is-monomial-set* A  $\Rightarrow p \in A \Rightarrow \text{is-monomial } p$   
{proof}

**lemma** *is-monomial-set-subset*: *is-monomial-set* B  $\Rightarrow A \subseteq B \Rightarrow \text{is-monomial-set } A$   
{proof}

**lemma** *is-monomial-set-Un*: *is-monomial-set* (A  $\cup$  B)  $\longleftrightarrow (\text{is-monomial-set } A \wedge \text{is-monomial-set } B)$   
{proof}

## 7.2 Modules

**context** *term-powerprod*  
**begin**

**lemma** *monomial-pmdl*:  
assumes *is-monomial-set* B and  $p \in \text{pmdl } B$   
shows *monomial* (lookup p v)  $v \in \text{pmdl } B$   
{proof}

**lemma** *monomial-pmdl-field*:  
assumes *is-monomial-set* B and  $p \in \text{pmdl } B$  and  $v \in \text{keys } (p::\Rightarrow_0 \text{'b::field})$   
shows *monomial* c  $v \in \text{pmdl } B$   
{proof}

**end**

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

**lemma** *keys-monomial-pmdl*:  
assumes *is-monomial-set* F and  $p \in \text{pmdl } F$  and  $t \in \text{keys } p$   
obtains f where  $f \in F$  and  $f \neq 0$  and  $lt\ f\ \text{adds}_t\ t$   
{proof}

**lemma** *image-lt-monomial-lt*:  $lt\ \text{'monomial } (1::\text{'b::zero-neq-one})\ \text{'lt}\ \text{'F} = lt\ \text{'F}$   
{proof}

## 7.3 Reduction

**lemma** *red-setE2*:

**assumes**  $\text{red } B \ p \ q$   
**obtains**  $b \text{ where } b \in B \text{ and } b \neq 0 \text{ and } \text{red } \{b\} \ p \ q$   
 <proof>

**lemma** *red-monomial-keys*:  
**assumes**  $\text{is-monomial } r \text{ and } \text{red } \{r\} \ p \ q$   
**shows**  $\text{card } (\text{keys } p) = \text{Suc } (\text{card } (\text{keys } q))$   
 <proof>

**lemma** *red-monomial-monomial-setD*:  
**assumes**  $\text{is-monomial } p \text{ and } \text{is-monomial-set } B \text{ and } \text{red } B \ p \ q$   
**shows**  $q = 0$   
 <proof>

**corollary** *is-red-monomial-monomial-setD*:  
**assumes**  $\text{is-monomial } p \text{ and } \text{is-monomial-set } B \text{ and } \text{is-red } B \ p$   
**shows**  $\text{red } B \ p \ 0$   
 <proof>

**corollary** *is-red-monomial-monomial-set-in-pmdl*:  
 $\text{is-monomial } p \implies \text{is-monomial-set } B \implies \text{is-red } B \ p \implies p \in \text{pmdl } B$   
 <proof>

**corollary** *red-rtrancl-monomial-monomial-set-cases*:  
**assumes**  $\text{is-monomial } p \text{ and } \text{is-monomial-set } B \text{ and } (\text{red } B)^{**} \ p \ q$   
**obtains**  $q = p \mid q = 0$   
 <proof>

**lemma** *is-red-monomial-lt*:  
**assumes**  $0 \notin B$   
**shows**  $\text{is-red } (\text{monomial } (1::'b::\text{field}) \ ' \ \text{lt} \ ' \ B) = \text{is-red } B$   
 <proof>

end

## 7.4 Gröbner Bases

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

**lemma** *monomial-set-is-GB*:  
**assumes**  $\text{is-monomial-set } G$   
**shows**  $\text{is-Groebner-basis } G$   
 <proof>

**context**  
**fixes**  $d$   
**assumes**  $d\text{grad}: \text{dickson-grading } (d::'a \Rightarrow \text{nat})$   
**begin**

```

context
  fixes  $F m$ 
  assumes fin-comps: finite (component-of-term ‘ Keys F)
    and F-sub:  $F \subseteq \text{dgrad-p-set } d m$ 
    and F-monom: is-monomial-set (F::(-  $\Rightarrow_0$  'b::field) set)
begin

```

The proof of the following lemma could be simplified, analogous to homogeneous ideals.

```

lemma reduced-GB-subset-monic-dgrad-p-set: reduced-GB F  $\subseteq$  monic ‘ F
  <proof>

```

```

corollary reduced-GB-is-monomial-set-dgrad-p-set: is-monomial-set (reduced-GB F)
  <proof>

```

**end**

```

lemma is-red-reduced-GB-monomial-dgrad-set:
  assumes finite (component-of-term ‘ S) and pp-of-term ‘ S  $\subseteq$  dgrad-set d m
  shows is-red (reduced-GB (monomial 1 ‘ S)) = is-red (monomial (1::'b::field) ‘ S)
  <proof>

```

```

corollary is-red-reduced-GB-monomial-lt-GB-dgrad-p-set:
  assumes finite (component-of-term ‘ Keys G) and  $G \subseteq \text{dgrad-p-set } d m$  and  $0 \notin G$ 
  shows is-red (reduced-GB (monomial (1::'b::field) ‘ lt ‘ G)) = is-red G
  <proof>

```

```

lemma reduced-GB-monomial-lt-reduced-GB-dgrad-p-set:
  assumes finite (component-of-term ‘ Keys F) and  $F \subseteq \text{dgrad-p-set } d m$ 
  shows reduced-GB (monomial 1 ‘ lt ‘ reduced-GB F) = monomial (1::'b::field) ‘ lt ‘ reduced-GB F
  <proof>

```

**end**

**end**

**end**

## 8 Preliminaries

```

theory Dube-Prelims
  imports Groebner-Bases.General
begin

```

## 8.1 Sets

**lemma** *card-geq-ex-subset*:  
assumes  $\text{card } A \geq n$   
obtains  $B$  where  $\text{card } B = n$  and  $B \subseteq A$   
*<proof>*

**lemma** *card-2-E-1*:  
assumes  $\text{card } A = 2$  and  $x \in A$   
obtains  $y$  where  $x \neq y$  and  $A = \{x, y\}$   
*<proof>*

**lemma** *card-2-E*:  
assumes  $\text{card } A = 2$   
obtains  $x y$  where  $x \neq y$  and  $A = \{x, y\}$   
*<proof>*

## 8.2 Sums

**lemma** *sum-tail-nat*:  $0 < b \implies a \leq (b::\text{nat}) \implies \text{sum } f \{a..b\} = f b + \text{sum } f \{a..b - 1\}$   
*<proof>*

**lemma** *sum-atLeast-Suc-shift*:  $0 < b \implies a \leq b \implies \text{sum } f \{\text{Suc } a..b\} = (\sum_{i=a..b-1} f (\text{Suc } i))$   
*<proof>*

**lemma** *sum-split-nat-ivl*:  
 $a \leq \text{Suc } j \implies j \leq b \implies \text{sum } f \{a..j\} + \text{sum } f \{\text{Suc } j..b\} = \text{sum } f \{a..b\}$   
*<proof>*

## 8.3 count-list

**lemma** *count-list-eq-0-iff*:  $\text{count-list } xs \ x = 0 \iff x \notin \text{set } xs$   
*<proof>*

**lemma** *count-list-append*:  $\text{count-list } (xs @ ys) \ x = \text{count-list } xs \ x + \text{count-list } ys \ x$   
*<proof>*

**lemma** *count-list-map-ge*:  $\text{count-list } xs \ x \leq \text{count-list } (\text{map } f \ xs) \ (f \ x)$   
*<proof>*

**lemma** *count-list-gr-1-E*:  
assumes  $1 < \text{count-list } xs \ x$   
obtains  $i \ j$  where  $i < j$  and  $j < \text{length } xs$  and  $xs ! i = x$  and  $xs ! j = x$   
*<proof>*

## 8.4 listset

**lemma** *listset-Cons*:  $\text{listset } (x \# xs) = (\bigcup_{y \in xs} (\#) \ y \ \text{listset } xs)$

*<proof>*

**lemma** *listset-ConsI*:  $y \in x \implies ys' \in \text{listset } xs \implies ys = y \# ys' \implies ys \in \text{listset } (x \# xs)$   
*<proof>*

**lemma** *listset-ConsE*:  
**assumes**  $ys \in \text{listset } (x \# xs)$   
**obtains**  $y \ ys'$  **where**  $y \in x$  **and**  $ys' \in \text{listset } xs$  **and**  $ys = y \# ys'$   
*<proof>*

**lemma** *listsetI*:  
 $\text{length } ys = \text{length } xs \implies (\bigwedge i. i < \text{length } xs \implies ys ! i \in xs ! i) \implies ys \in \text{listset } xs$   
*<proof>*

**lemma** *listsetD*:  
**assumes**  $ys \in \text{listset } xs$   
**shows**  $\text{length } ys = \text{length } xs$  **and**  $\bigwedge i. i < \text{length } xs \implies ys ! i \in xs ! i$   
*<proof>*

**lemma** *listset-singletonI*:  $a \in A \implies ys = [a] \implies ys \in \text{listset } [A]$   
*<proof>*

**lemma** *listset-singletonE*:  
**assumes**  $ys \in \text{listset } [A]$   
**obtains**  $a$  **where**  $a \in A$  **and**  $ys = [a]$   
*<proof>*

**lemma** *listset-doubletonI*:  $a \in A \implies b \in B \implies ys = [a, b] \implies ys \in \text{listset } [A, B]$   
*<proof>*

**lemma** *listset-doubletonE*:  
**assumes**  $ys \in \text{listset } [A, B]$   
**obtains**  $a \ b$  **where**  $a \in A$  **and**  $b \in B$  **and**  $ys = [a, b]$   
*<proof>*

**lemma** *listset-appendI*:  
 $ys1 \in \text{listset } xs1 \implies ys2 \in \text{listset } xs2 \implies ys = ys1 @ ys2 \implies ys \in \text{listset } (xs1 @ xs2)$   
*<proof>*

**lemma** *listset-appendE*:  
**assumes**  $ys \in \text{listset } (xs1 @ xs2)$   
**obtains**  $ys1 \ ys2$  **where**  $ys1 \in \text{listset } xs1$  **and**  $ys2 \in \text{listset } xs2$  **and**  $ys = ys1 @ ys2$   
*<proof>*

**lemma** *listset-map-imageI*:  $ys' \in \text{listset } xs \implies ys = \text{map } f \text{ } ys' \implies ys \in \text{listset } (\text{map } ((\cdot) f) \text{ } xs)$   
 <proof>

**lemma** *listset-map-imageE*:  
**assumes**  $ys \in \text{listset } (\text{map } ((\cdot) f) \text{ } xs)$   
**obtains**  $ys'$  **where**  $ys' \in \text{listset } xs$  **and**  $ys = \text{map } f \text{ } ys'$   
 <proof>

**lemma** *listset-permE*:  
**assumes**  $ys \in \text{listset } xs$  **and** *bij-betw*  $f \{..<\text{length } xs\} \{..<\text{length } xs'\}$   
**and**  $\bigwedge i. i < \text{length } xs \implies xs' ! i = xs ! f i$   
**obtains**  $ys'$  **where**  $ys' \in \text{listset } xs'$  **and**  $\text{length } ys' = \text{length } ys$   
**and**  $\bigwedge i. i < \text{length } ys \implies ys' ! i = ys ! f i$   
 <proof>

**lemma** *listset-closed-map*:  
**assumes**  $ys \in \text{listset } xs$  **and**  $\bigwedge x y. x \in \text{set } xs \implies y \in x \implies f y \in x$   
**shows**  $\text{map } f \text{ } ys \in \text{listset } xs$   
 <proof>

**lemma** *listset-closed-map2*:  
**assumes**  $ys1 \in \text{listset } xs$  **and**  $ys2 \in \text{listset } xs$   
**and**  $\bigwedge x y1 y2. x \in \text{set } xs \implies y1 \in x \implies y2 \in x \implies f y1 y2 \in x$   
**shows**  $\text{map2 } f \text{ } ys1 \text{ } ys2 \in \text{listset } xs$   
 <proof>

**lemma** *listset-empty-iff*:  $\text{listset } xs = \{\}$   $\longleftrightarrow \{\} \in \text{set } xs$   
 <proof>

**lemma** *listset-mono*:  
**assumes**  $\text{length } xs = \text{length } ys$  **and**  $\bigwedge i. i < \text{length } ys \implies xs ! i \subseteq ys ! i$   
**shows**  $\text{listset } xs \subseteq \text{listset } ys$   
 <proof>

end

## 9 Direct Decompositions and Hilbert Functions

**theory** *Hilbert-Function*  
**imports**  
*HOL-Combinatorics.Permutations*  
*Dube-Prelims*  
*Degree-Section*  
**begin**

## 9.1 Direct Decompositions

The main reason for defining *direct-decomp* in terms of lists rather than sets is that lemma *direct-decomp-direct-decomp* can be proved easier. At some point one could invest the time to re-define *direct-decomp* in terms of sets (possibly adding a couple of further assumptions to *direct-decomp-direct-decomp*).

**definition** *direct-decomp* :: 'a set  $\Rightarrow$  'a::comm-monoid-add set list  $\Rightarrow$  bool  
**where** *direct-decomp* A ss  $\longleftrightarrow$  *bij-betw* *sum-list* (listset ss) A

**lemma** *direct-decompI*:

*inj-on* *sum-list* (listset ss)  $\Longrightarrow$  *sum-list* ' listset ss = A  $\Longrightarrow$  *direct-decomp* A ss  
 <proof>

**lemma** *direct-decompI-alt*:

( $\bigwedge$ qs. qs  $\in$  listset ss  $\Longrightarrow$  *sum-list* qs  $\in$  A)  $\Longrightarrow$  ( $\bigwedge$ a. a  $\in$  A  $\Longrightarrow$   $\exists!$ qs $\in$ listset ss. a = *sum-list* qs)  $\Longrightarrow$   
*direct-decomp* A ss  
 <proof>

**lemma** *direct-decompD*:

**assumes** *direct-decomp* A ss  
**shows** qs  $\in$  listset ss  $\Longrightarrow$  *sum-list* qs  $\in$  A **and** *inj-on* *sum-list* (listset ss)  
**and** *sum-list* ' listset ss = A  
 <proof>

**lemma** *direct-decompE*:

**assumes** *direct-decomp* A ss **and** a  $\in$  A  
**obtains** qs **where** qs  $\in$  listset ss **and** a = *sum-list* qs  
 <proof>

**lemma** *direct-decomp-unique*:

*direct-decomp* A ss  $\Longrightarrow$  qs  $\in$  listset ss  $\Longrightarrow$  qs'  $\in$  listset ss  $\Longrightarrow$  *sum-list* qs = *sum-list* qs'  $\Longrightarrow$   
 qs = qs'  
 <proof>

**lemma** *direct-decomp-singleton*: *direct-decomp* A [A]

<proof>

**lemma** *mset-bij*:

**assumes** *bij-betw* f {..*length* xs} {..*length* ys} **and**  $\bigwedge$ i. i < *length* xs  $\Longrightarrow$  xs ! i = ys ! f i  
**shows** *mset* xs = *mset* ys  
 <proof>

**lemma** *direct-decomp-perm*:

**assumes** *direct-decomp* A ss1 **and** *mset* ss1 = *mset* ss2  
**shows** *direct-decomp* A ss2

*<proof>*

**lemma** *direct-decomp-split-map*:

*direct-decomp A (map f ss)  $\implies$  direct-decomp A (map f (filter P ss) @ map f (filter (- P) ss))*  
*<proof>*

**lemmas** *direct-decomp-split = direct-decomp-split-map*[**where** *f=id, simplified*]

**lemma** *direct-decomp-direct-decomp*:

**assumes** *direct-decomp A (s # ss) and direct-decomp s rs*  
**shows** *direct-decomp A (ss @ rs) (is direct-decomp A ?ss)*  
*<proof>*

**lemma** *sum-list-map-times*: *sum-list (map ((\* x) xs) = (x::'a::semiring-0) \* sum-list xs*

*<proof>*

**lemma** *direct-decomp-image-times*:

**assumes** *direct-decomp (A::'a::semiring-0 set) ss and  $\bigwedge a b. x * a = x * b \implies x \neq 0 \implies a = b$*   
**shows** *direct-decomp ((\* x ' A) (map ((') ((\* x)) ss) (is direct-decomp ?A ?ss)*  
*<proof>*

**lemma** *direct-decomp-appendD*:

**assumes** *direct-decomp A (ss1 @ ss2)*  
**shows** *{ }  $\notin$  set ss2  $\implies$  direct-decomp (sum-list ' listset ss1) ss1 (is -  $\implies$  ?thesis1)*  
**and** *{ }  $\notin$  set ss1  $\implies$  direct-decomp (sum-list ' listset ss2) ss2 (is -  $\implies$  ?thesis2)*  
**and** *direct-decomp A [sum-list ' listset ss1, sum-list ' listset ss2] (is direct-decomp - ?ss)*  
*<proof>*

**lemma** *direct-decomp-Cons-zeroI*:

**assumes** *direct-decomp A ss*  
**shows** *direct-decomp A ({0} # ss)*  
*<proof>*

**lemma** *direct-decomp-Cons-zeroD*:

**assumes** *direct-decomp A ({0} # ss)*  
**shows** *direct-decomp A ss*  
*<proof>*

**lemma** *direct-decomp-Cons-subsetI*:

**assumes** *direct-decomp A (s # ss) and  $\bigwedge s0. s0 \in set ss \implies 0 \in s0$*   
**shows** *s  $\subseteq$  A*  
*<proof>*

**lemma** *direct-decomp-Int-zero*:



**assumes** *direct-decomp*  $A$   $ss$  **and**  $i < j$  **and**  $j < \text{length } ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies 0 \in s$   
**shows**  $ss ! i \cap ss ! j = \{0\}$   
 $\langle \text{proof} \rangle$

**corollary** *direct-decomp-pairwise-zero*:  
**assumes** *direct-decomp*  $A$   $ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies 0 \in s$   
**shows** *pairwise*  $(\lambda s1 s2. s1 \cap s2 = \{0\})$   $(\text{set } ss)$   
 $\langle \text{proof} \rangle$

**corollary** *direct-decomp-repeated-eq-zero*:  
**assumes** *direct-decomp*  $A$   $ss$  **and**  $1 < \text{count-list } ss$   $X$  **and**  $\bigwedge s. s \in \text{set } ss \implies 0 \in s$   
**shows**  $X = \{0\}$   
 $\langle \text{proof} \rangle$

**corollary** *direct-decomp-map-Int-zero*:  
**assumes** *direct-decomp*  $A$   $(\text{map } f \text{ } ss)$  **and**  $s1 \in \text{set } ss$  **and**  $s2 \in \text{set } ss$  **and**  $s1 \neq s2$   
**and**  $\bigwedge s. s \in \text{set } ss \implies 0 \in f s$   
**shows**  $f s1 \cap f s2 = \{0\}$   
 $\langle \text{proof} \rangle$

## 9.2 Direct Decompositions and Vector Spaces

**definition** (*in vector-space*) *is-basis* :: 'b set  $\Rightarrow$  'b set  $\Rightarrow$  bool  
**where** *is-basis*  $V$   $B \longleftrightarrow (B \subseteq V \wedge \text{independent } B \wedge V \subseteq \text{span } B \wedge \text{card } B = \text{dim } V)$

**definition** (*in vector-space*) *some-basis* :: 'b set  $\Rightarrow$  'b set  
**where** *some-basis*  $V = \text{Eps } (\text{local.is-basis } V)$

**hide-const** (**open**) *real-vector.is-basis* *real-vector.some-basis*

**context** *vector-space*  
**begin**

**lemma** *dim-empty* [*simp*]:  $\text{dim } \{\} = 0$   
 $\langle \text{proof} \rangle$

**lemma** *dim-zero* [*simp*]:  $\text{dim } \{0\} = 0$   
 $\langle \text{proof} \rangle$

**lemma** *independent-UnI*:  
**assumes** *independent*  $A$  **and** *independent*  $B$  **and**  $\text{span } A \cap \text{span } B = \{0\}$   
**shows** *independent*  $(A \cup B)$   
 $\langle \text{proof} \rangle$

**lemma** *subspace-direct-decomp*:

**assumes** *direct-decomp*  $A$   $ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies \text{subspace } s$   
**shows** *subspace*  $A$   
 ⟨*proof*⟩

**lemma** *is-basis-alt*: *subspace*  $V \implies \text{is-basis } V B \longleftrightarrow (\text{independent } B \wedge \text{span } B = V)$   
 ⟨*proof*⟩

**lemma** *is-basis-finite*: *is-basis*  $V A \implies \text{is-basis } V B \implies \text{finite } A \longleftrightarrow \text{finite } B$   
 ⟨*proof*⟩

**lemma** *some-basis-is-basis*: *is-basis*  $V$  (*some-basis*  $V$ )  
 ⟨*proof*⟩

**corollary**

**shows** *some-basis-subset*: *some-basis*  $V \subseteq V$   
**and** *independent-some-basis*: *independent* (*some-basis*  $V$ )  
**and** *span-some-basis-supset*:  $V \subseteq \text{span}$  (*some-basis*  $V$ )  
**and** *card-some-basis*:  $\text{card}$  (*some-basis*  $V$ ) =  $\text{dim } V$   
 ⟨*proof*⟩

**lemma** *some-basis-not-zero*:  $0 \notin \text{some-basis } V$   
 ⟨*proof*⟩

**lemma** *span-some-basis*: *subspace*  $V \implies \text{span}$  (*some-basis*  $V$ ) =  $V$   
 ⟨*proof*⟩

**lemma** *direct-decomp-some-basis-pairwise-disjnt*:  
**assumes** *direct-decomp*  $A$   $ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies \text{subspace } s$   
**shows** *pairwise* ( $\lambda s1 s2. \text{disjnt}$  (*some-basis*  $s1$ ) (*some-basis*  $s2$ )) ( $\text{set } ss$ )  
 ⟨*proof*⟩

**lemma** *direct-decomp-span-some-basis*:  
**assumes** *direct-decomp*  $A$   $ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies \text{subspace } s$   
**shows**  $\text{span}$  ( $\bigcup$  (*some-basis* ‘  $\text{set } ss$ )) =  $A$   
 ⟨*proof*⟩

**lemma** *direct-decomp-independent-some-basis*:  
**assumes** *direct-decomp*  $A$   $ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies \text{subspace } s$   
**shows** *independent* ( $\bigcup$  (*some-basis* ‘  $\text{set } ss$ ))  
 ⟨*proof*⟩

**corollary** *direct-decomp-is-basis*:  
**assumes** *direct-decomp*  $A$   $ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies \text{subspace } s$   
**shows** *is-basis*  $A$  ( $\bigcup$  (*some-basis* ‘  $\text{set } ss$ ))  
 ⟨*proof*⟩

**lemma** *dim-direct-decomp*:  
**assumes** *direct-decomp*  $A$   $ss$  **and** *finite*  $B$  **and**  $A \subseteq \text{span } B$  **and**  $\bigwedge s. s \in \text{set } ss$

$\implies$  *subspace s*  
**shows**  $\dim A = (\sum_{s \in \text{set } ss} \dim s)$   
 ⟨*proof*⟩

**end**

### 9.3 Homogeneous Sets of Polynomials with Fixed Degree

**lemma** *homogeneous-set-direct-decomp*:  
**assumes** *direct-decomp A ss and*  $\bigwedge s. s \in \text{set } ss \implies \text{homogeneous-set } s$   
**shows** *homogeneous-set A*  
 ⟨*proof*⟩

**definition** *hom-deg-set* ::  $\text{nat} \Rightarrow ((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a) \text{set} \Rightarrow ((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{zero}) \text{set}$   
**where** *hom-deg-set z A =*  $(\lambda a. \text{hom-component } a \ z) \ 'A$

**lemma** *hom-deg-setD*:  
**assumes**  $p \in \text{hom-deg-set } z \ A$   
**shows** *homogeneous p and*  $p \neq 0 \implies \text{poly-deg } p = z$   
 ⟨*proof*⟩

**lemma** *zero-in-hom-deg-set*:  
**assumes**  $0 \in A$   
**shows**  $0 \in \text{hom-deg-set } z \ A$   
 ⟨*proof*⟩

**lemma** *hom-deg-set-closed-uminus*:  
**assumes**  $\bigwedge a. a \in A \implies -a \in A$  **and**  $p \in \text{hom-deg-set } z \ A$   
**shows**  $-p \in \text{hom-deg-set } z \ A$   
 ⟨*proof*⟩

**lemma** *hom-deg-set-closed-plus*:  
**assumes**  $\bigwedge a1 \ a2. a1 \in A \implies a2 \in A \implies a1 + a2 \in A$   
**and**  $p \in \text{hom-deg-set } z \ A$  **and**  $q \in \text{hom-deg-set } z \ A$   
**shows**  $p + q \in \text{hom-deg-set } z \ A$   
 ⟨*proof*⟩

**lemma** *hom-deg-set-closed-minus*:  
**assumes**  $\bigwedge a1 \ a2. a1 \in A \implies a2 \in A \implies a1 - a2 \in A$   
**and**  $p \in \text{hom-deg-set } z \ A$  **and**  $q \in \text{hom-deg-set } z \ A$   
**shows**  $p - q \in \text{hom-deg-set } z \ A$   
 ⟨*proof*⟩

**lemma** *hom-deg-set-closed-scalar*:  
**assumes**  $\bigwedge a. a \in A \implies c \cdot a \in A$  **and**  $p \in \text{hom-deg-set } z \ A$   
**shows**  $(c::'a::\text{semiring-0}) \cdot p \in \text{hom-deg-set } z \ A$   
 ⟨*proof*⟩

**lemma** *hom-deg-set-closed-sum*:

**assumes**  $0 \in A$  **and**  $\bigwedge a1\ a2. a1 \in A \implies a2 \in A \implies a1 + a2 \in A$   
**and**  $\bigwedge i. i \in I \implies f\ i \in \text{hom-deg-set } z\ A$   
**shows**  $\text{sum } f\ I \in \text{hom-deg-set } z\ A$   
*<proof>*

**lemma** *hom-deg-set-subset*:  $\text{homogeneous-set } A \implies \text{hom-deg-set } z\ A \subseteq A$   
*<proof>*

**lemma** *Polys-closed-hom-deg-set*:

**assumes**  $A \subseteq P[X]$   
**shows**  $\text{hom-deg-set } z\ A \subseteq P[X]$   
*<proof>*

**lemma** *hom-deg-set-alt-homogeneous-set*:

**assumes** *homogeneous-set*  $A$   
**shows**  $\text{hom-deg-set } z\ A = \{p \in A. \text{homogeneous } p \wedge (p = 0 \vee \text{poly-deg } p = z)\}$   
**(is**  $?A = ?B$ )  
*<proof>*

**lemma** *hom-deg-set-sum-list-listset*:

**assumes**  $A = \text{sum-list } ' listset\ ss$   
**shows**  $\text{hom-deg-set } z\ A = \text{sum-list } ' listset\ (\text{map } (\text{hom-deg-set } z)\ ss)$  **(is**  $?A = ?B$ )  
*<proof>*

**lemma** *direct-decomp-hom-deg-set*:

**assumes** *direct-decomp*  $A\ ss$  **and**  $\bigwedge s. s \in \text{set } ss \implies \text{homogeneous-set } s$   
**shows** *direct-decomp*  $(\text{hom-deg-set } z\ A)\ (\text{map } (\text{hom-deg-set } z)\ ss)$   
*<proof>*

## 9.4 Interpreting Polynomial Rings as Vector Spaces over the Coefficient Field

There is no need to set up any further interpretation, since interpretation *phull* is exactly what we need.

**lemma** *subspace-ideal*:  $\text{phull.subspace } (\text{ideal } (F::('b::\text{comm-powerprod} \Rightarrow_0 'a::\text{field})\ \text{set}))$   
*<proof>*

**lemma** *subspace-Polys*:  $\text{phull.subspace } (P[X]::(( 'x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{field})\ \text{set})$   
*<proof>*

**lemma** *subspace-hom-deg-set*:

**assumes** *phull.subspace*  $A$   
**shows** *phull.subspace*  $(\text{hom-deg-set } z\ A)$  **(is** *phull.subspace*  $?A$ )  
*<proof>*

**lemma** *hom-deg-set-Polys-eq-span*:

*hom-deg-set*  $z$   $P[X] = \text{phull.span (monomial (1::'a::field) ' deg-sect X z) (is ?A = ?B)}$   
*<proof>*

## 9.5 (Projective) Hilbert Function

**interpretation** *phull: vector-space map-scale*

*<proof>*

**definition** *Hilbert-fun* ::  $((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{field}) \text{ set} \Rightarrow \text{nat} \Rightarrow \text{nat}$   
**where** *Hilbert-fun*  $A z = \text{phull.dim (hom-deg-set } z A)$

**lemma** *Hilbert-fun-empty [simp]*: *Hilbert-fun*  $\{\} = 0$   
*<proof>*

**lemma** *Hilbert-fun-zero [simp]*: *Hilbert-fun*  $\{0\} = 0$   
*<proof>*

**lemma** *Hilbert-fun-direct-decomp*:

**assumes** *finite*  $X$  **and**  $A \subseteq P[X]$  **and** *direct-decomp*  $(A::((x::\text{countable} \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{field}) \text{ set}) ps$

**and**  $\bigwedge s. s \in \text{set } ps \implies \text{homogeneous-set } s$  **and**  $\bigwedge s. s \in \text{set } ps \implies \text{phull.subspace } s$

**shows** *Hilbert-fun*  $A z = (\sum p \in \text{set } ps. \text{Hilbert-fun } p z)$   
*<proof>*

**context** *pm-powerprod*

**begin**

**lemma** *image-lt-hom-deg-set*:

**assumes** *homogeneous-set*  $A$

**shows**  $\text{lpp ' (hom-deg-set } z A - \{0\}) = \{t \in \text{lpp ' (} A - \{0\}). \text{deg-pm } t = z\}$  **(is ?B = ?A)**

*<proof>*

**lemma** *Hilbert-fun-alt*:

**assumes** *finite*  $X$  **and**  $A \subseteq P[X]$  **and** *phull.subspace*  $A$

**shows** *Hilbert-fun*  $A z = \text{card (lpp ' (hom-deg-set } z A - \{0\}))$  **(is - = card ?A)**  
*<proof>*

**end**

**end**

## 10 Cone Decompositions

**theory** *Cone-Decomposition*

**imports** *Groebner-Bases.Groebner-PM Monomial-Module Hilbert-Function*

begin

## 10.1 More Properties of Reduced Gröbner Bases

context *pm-powerprod*

begin

lemmas *reduced-GB-subset-monic-Polys* =

*punit.reduced-GB-subset-monic-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*,  
where  $m=0$ , *simplified dgrad-p-set-varnum*]

lemmas *reduced-GB-is-monomial-set-Polys* =

*punit.reduced-GB-is-monomial-set-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*,  
where  $m=0$ , *simplified dgrad-p-set-varnum*]

lemmas *is-red-reduced-GB-monomial-lt-GB-Polys* =

*punit.is-red-reduced-GB-monomial-lt-GB-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*,  
where  $m=0$ , *simplified dgrad-p-set-varnum*]

lemmas *reduced-GB-monomial-lt-reduced-GB-Polys* =

*punit.reduced-GB-monomial-lt-reduced-GB-dgrad-p-set*[*simplified*, *OF dickson-grading-varnum*,  
where  $m=0$ , *simplified dgrad-p-set-varnum*]

end

## 10.2 Quotient Ideals

definition *quot-set* :: 'a set  $\Rightarrow$  'a  $\Rightarrow$  'a::semigroup-mult set (*infixl*  $\div$  55)

where *quot-set*  $A$   $x = (*)$   $x - ' A$

lemma *quot-set-iff*:  $a \in A \div x \iff x * a \in A$

*<proof>*

lemma *quot-setI*:  $x * a \in A \implies a \in A \div x$

*<proof>*

lemma *quot-setD*:  $a \in A \div x \implies x * a \in A$

*<proof>*

lemma *quot-set-quot-set* [*simp*]:  $A \div x \div y = A \div x * y$

*<proof>*

lemma *quot-set-one* [*simp*]:  $A \div (1::monoid-mult) = A$

*<proof>*

lemma *ideal-quot-set-ideal* [*simp*]: *ideal* (*ideal*  $B \div x$ ) = (*ideal*  $B$ )  $\div$  ( $x::comm-ring$ )

*<proof>*

lemma *quot-set-image-times*: *inj* ( $(*)$   $x$ )  $\implies ((*)$   $x - ' A$ )  $\div$   $x = A$

*<proof>*

### 10.3 Direct Decompositions of Polynomial Rings

**context** *pm-powerprod*  
**begin**

**definition** *normal-form* ::  $(('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a) \text{ set} \Rightarrow (('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{field}) \Rightarrow (('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{field})$   
**where** *normal-form*  $F$   $p = (\text{SOME } q. (\text{punit.red } (\text{punit.reduced-GB } F))^{**} p \ q \wedge \neg \text{punit.is-red } (\text{punit.reduced-GB } F) \ q)$

Of course, *normal-form* could be defined in a much more general context.

**context**  
**fixes**  $X :: 'x \text{ set}$   
**assumes** *fin-X*: *finite X*  
**begin**

**context**  
**fixes**  $F :: (('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{field}) \text{ set}$   
**assumes** *F-sub*:  $F \subseteq P[X]$   
**begin**

**lemma** *normal-form*:  
**shows**  $(\text{punit.red } (\text{punit.reduced-GB } F))^{**} p \ (\text{normal-form } F \ p) \ (\text{is } ?\text{thesis1})$   
**and**  $\neg \text{punit.is-red } (\text{punit.reduced-GB } F) \ (\text{normal-form } F \ p) \ (\text{is } ?\text{thesis2})$   
 $\langle \text{proof} \rangle$

**lemma** *normal-form-unique*:  
**assumes**  $(\text{punit.red } (\text{punit.reduced-GB } F))^{**} p \ q$  **and**  $\neg \text{punit.is-red } (\text{punit.reduced-GB } F) \ q$   
**shows** *normal-form*  $F \ p = q$   
 $\langle \text{proof} \rangle$

**lemma** *normal-form-id-iff*: *normal-form*  $F \ p = p \iff (\neg \text{punit.is-red } (\text{punit.reduced-GB } F) \ p)$   
 $\langle \text{proof} \rangle$

**lemma** *normal-form-normal-form*: *normal-form*  $F \ (\text{normal-form } F \ p) = \text{normal-form } F \ p$   
 $\langle \text{proof} \rangle$

**lemma** *normal-form-zero*: *normal-form*  $F \ 0 = 0$   
 $\langle \text{proof} \rangle$

**lemma** *normal-form-map-scale*: *normal-form*  $F \ (c \cdot p) = c \cdot (\text{normal-form } F \ p)$   
 $\langle \text{proof} \rangle$

**lemma** *normal-form-uminus*: *normal-form*  $F \ (- p) = - \text{normal-form } F \ p$   
 $\langle \text{proof} \rangle$

**lemma** *normal-form-plus-normal-form*:

*normal-form F (normal-form F p + normal-form F q) = normal-form F p + normal-form F q*  
 ⟨proof⟩

**lemma** *normal-form-minus-normal-form:*

*normal-form F (normal-form F p - normal-form F q) = normal-form F p - normal-form F q*  
 ⟨proof⟩

**lemma** *normal-form-ideal-Polys:* *normal-form (ideal F ∩ P[X]) = normal-form F*  
 ⟨proof⟩

**lemma** *normal-form-diff-in-ideal:* *p - normal-form F p ∈ ideal F*  
 ⟨proof⟩

**lemma** *normal-form-zero-iff:* *normal-form F p = 0 ↔ p ∈ ideal F*  
 ⟨proof⟩

**lemma** *normal-form-eq-iff:* *normal-form F p = normal-form F q ↔ p - q ∈ ideal F*  
 ⟨proof⟩

**lemma** *Polys-closed-normal-form:*

**assumes** *p ∈ P[X]*  
**shows** *normal-form F p ∈ P[X]*  
 ⟨proof⟩

**lemma** *image-normal-form-iff:*

*p ∈ normal-form F ‘ P[X] ↔ (p ∈ P[X] ∧ ¬ punit.is-red (punit.reduced-GB F) p)*  
 ⟨proof⟩

**end**

**lemma** *direct-decomp-ideal-insert:*

**fixes** *F and f*  
**defines** *I ≡ ideal (insert f F)*  
**defines** *L ≡ (ideal F ÷ f) ∩ P[X]*  
**assumes** *F ⊆ P[X] and f ∈ P[X]*  
**shows** *direct-decomp (I ∩ P[X]) [ideal F ∩ P[X], (\*) f ‘ normal-form L ‘ P[X]]*  
*(is direct-decomp - ?ss)*  
 ⟨proof⟩

**corollary** *direct-decomp-ideal-normal-form:*

**assumes** *F ⊆ P[X]*  
**shows** *direct-decomp P[X] [ideal F ∩ P[X], normal-form F ‘ P[X]]*  
 ⟨proof⟩

**end**



## 10.4 Basic Cone Decompositions

**definition** *cone* ::  $((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a) \times 'x \text{ set}) \Rightarrow (('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a :: \text{comm-semiring-0})$   
*set*

**where** *cone*  $hU = (*) (fst\ hU) \cdot P[snd\ hU]$

**lemma** *coneI*:  $p = a * h \implies a \in P[U] \implies p \in \text{cone } (h, U)$   
*<proof>*

**lemma** *coneE*:

**assumes**  $p \in \text{cone } (h, U)$

**obtains**  $a$  **where**  $a \in P[U]$  **and**  $p = a * h$

*<proof>*

**lemma** *cone-empty*:  $\text{cone } (h, \{\}) = \text{range } (\lambda c. c \cdot h)$   
*<proof>*

**lemma** *cone-zero* [*simp*]:  $\text{cone } (0, U) = \{0\}$   
*<proof>*

**lemma** *cone-one* [*simp*]:  $\text{cone } (1 :: - \Rightarrow_0 'a :: \text{comm-semiring-1}, U) = P[U]$   
*<proof>*

**lemma** *zero-in-cone*:  $0 \in \text{cone } hU$   
*<proof>*

**corollary** *empty-not-in-map-cone*:  $\{\} \notin \text{set } (\text{map } \text{cone } ps)$   
*<proof>*

**lemma** *tip-in-cone*:  $h \in \text{cone } (h :: - \Rightarrow_0 - :: \text{comm-semiring-1}, U)$   
*<proof>*

**lemma** *cone-closed-plus*:

**assumes**  $a \in \text{cone } hU$  **and**  $b \in \text{cone } hU$

**shows**  $a + b \in \text{cone } hU$

*<proof>*

**lemma** *cone-closed-uminus*:

**assumes**  $(a :: - \Rightarrow_0 - :: \text{comm-ring}) \in \text{cone } hU$

**shows**  $- a \in \text{cone } hU$

*<proof>*

**lemma** *cone-closed-minus*:

**assumes**  $(a :: - \Rightarrow_0 - :: \text{comm-ring}) \in \text{cone } hU$  **and**  $b \in \text{cone } hU$

**shows**  $a - b \in \text{cone } hU$

*<proof>*

**lemma** *cone-closed-times*:

**assumes**  $a \in \text{cone } (h, U)$  **and**  $q \in P[U]$

**shows**  $q * a \in \text{cone } (h, U)$

*<proof>*

**corollary** *cone-closed-monom-mult*:

**assumes**  $a \in \text{cone}(h, U)$  **and**  $t \in .[U]$

**shows**  $\text{punit.monom-mult } c \ t \ a \in \text{cone}(h, U)$

*<proof>*

**lemma** *coneD*:

**assumes**  $p \in \text{cone}(h, U)$  **and**  $p \neq 0$

**shows**  $\text{lpp } h \ \text{adds } \text{lpp } (p::- \Rightarrow_0 \ -::\{\text{comm-semiring-0}, \text{semiring-no-zero-divisors}\})$

*<proof>*

**lemma** *cone-mono-1*:

**assumes**  $h' \in P[U]$

**shows**  $\text{cone}(h' * h, U) \subseteq \text{cone}(h, U)$

*<proof>*

**lemma** *cone-mono-2*:

**assumes**  $U1 \subseteq U2$

**shows**  $\text{cone}(h, U1) \subseteq \text{cone}(h, U2)$

*<proof>*

**lemma** *cone-subsetD*:

**assumes**  $\text{cone}(h1, U1) \subseteq \text{cone}(h2::- \Rightarrow_0 \ 'a::\{\text{comm-ring-1}, \text{ring-no-zero-divisors}\}, U2)$

**shows**  $h2 \ \text{dvd } h1 \ \text{and } h1 \neq 0 \implies U1 \subseteq U2$

*<proof>*

**lemma** *cone-subset-PolysD*:

**assumes**  $\text{cone}(h::- \Rightarrow_0 \ 'a::\{\text{comm-semiring-1}, \text{semiring-no-zero-divisors}\}, U) \subseteq P[X]$

**shows**  $h \in P[X] \ \text{and } h \neq 0 \implies U \subseteq X$

*<proof>*

**lemma** *cone-subset-PolysI*:

**assumes**  $h \in P[X] \ \text{and } h \neq 0 \implies U \subseteq X$

**shows**  $\text{cone}(h, U) \subseteq P[X]$

*<proof>*

**lemma** *cone-image-times*:  $(*) \ a \ ' \ \text{cone}(h, U) = \text{cone}(a * h, U)$

*<proof>*

**lemma** *cone-image-times'*:  $(*) \ a \ ' \ \text{cone } hU = \text{cone}(\text{apfst } ((*) \ a) \ hU)$

*<proof>*

**lemma** *homogeneous-set-coneI*:

**assumes** *homogeneous*  $h$

**shows** *homogeneous-set*  $(\text{cone}(h, U))$

*<proof>*

**lemma** *subspace-cone*:  $phull.subspace (cone\ hU)$

$\langle proof \rangle$

**lemma** *direct-decomp-cone-insert*:

**fixes**  $h :: - \Rightarrow_0 'a :: \{comm-ring-1, ring-no-zero-divisors\}$

**assumes**  $x \notin U$

**shows**  $direct-decomp (cone (h, insert\ x\ U))$

$[cone (h, U), cone (monomial\ 1 (Poly-Mapping.single\ x (Suc\ 0)) * h, insert\ x\ U)]$

$\langle proof \rangle$

**definition** *valid-decomp* ::  $'x\ set \Rightarrow ((('x \Rightarrow_0\ nat) \Rightarrow_0 'a :: zero) \times 'x\ set)\ list \Rightarrow bool$

**where**  $valid-decomp\ X\ ps \longleftrightarrow ((\forall (h, U) \in set\ ps. h \in P[X] \wedge h \neq 0 \wedge U \subseteq X))$

**definition** *monomial-decomp* ::  $((('x \Rightarrow_0\ nat) \Rightarrow_0 'a :: \{one, zero\}) \times 'x\ set)\ list \Rightarrow bool$

**where**  $monomial-decomp\ ps \longleftrightarrow (\forall hU \in set\ ps. is-monomial (fst\ hU) \wedge punit.lc (fst\ hU) = 1)$

**definition** *hom-decomp* ::  $((('x \Rightarrow_0\ nat) \Rightarrow_0 'a :: \{one, zero\}) \times 'x\ set)\ list \Rightarrow bool$

**where**  $hom-decomp\ ps \longleftrightarrow (\forall hU \in set\ ps. homogeneous (fst\ hU))$

**definition** *cone-decomp* ::  $((('x \Rightarrow_0\ nat) \Rightarrow_0 'a)\ set \Rightarrow$

$((('x \Rightarrow_0\ nat) \Rightarrow_0 'a :: comm-semiring-0) \times 'x\ set)\ list \Rightarrow bool$

**where**  $cone-decomp\ T\ ps \longleftrightarrow direct-decomp\ T (map\ cone\ ps)$

**lemma** *valid-decompI*:

$(\bigwedge h\ U. (h, U) \in set\ ps \implies h \in P[X]) \implies (\bigwedge h\ U. (h, U) \in set\ ps \implies h \neq 0)$

$\implies$

$(\bigwedge h\ U. (h, U) \in set\ ps \implies U \subseteq X) \implies valid-decomp\ X\ ps$

$\langle proof \rangle$

**lemma** *valid-decompD*:

**assumes**  $valid-decomp\ X\ ps$  **and**  $(h, U) \in set\ ps$

**shows**  $h \in P[X]$  **and**  $h \neq 0$  **and**  $U \subseteq X$

$\langle proof \rangle$

**lemma** *valid-decompD-finite*:

**assumes**  $finite\ X$  **and**  $valid-decomp\ X\ ps$  **and**  $(h, U) \in set\ ps$

**shows**  $finite\ U$

$\langle proof \rangle$

**lemma** *valid-decomp-Nil*:  $valid-decomp\ X\ []$

$\langle proof \rangle$

**lemma** *valid-decomp-concat*:

**assumes**  $\bigwedge ps. ps \in set\ pss \implies valid-decomp\ X\ ps$

**shows** *valid-decomp*  $X$  (*concat*  $pss$ )  
(*proof*)

**corollary** *valid-decomp-append*:  
**assumes** *valid-decomp*  $X$   $ps$  **and** *valid-decomp*  $X$   $qs$   
**shows** *valid-decomp*  $X$  ( $ps$  @  $qs$ )  
(*proof*)

**lemma** *valid-decomp-map-times*:  
**assumes** *valid-decomp*  $X$   $ps$  **and**  $s \in P[X]$  **and**  $s \neq (0::-\Rightarrow_0 -::\text{semiring-no-zero-divisors})$   
**shows** *valid-decomp*  $X$  (*map* (*apfst* (( $*$ )  $s$ ))  $ps$ )  
(*proof*)

**lemma** *monomial-decompI*:  
 $(\bigwedge h U. (h, U) \in \text{set } ps \implies \text{is-monomial } h) \implies (\bigwedge h U. (h, U) \in \text{set } ps \implies \text{punit.lc } h = 1) \implies$   
*monomial-decomp*  $ps$   
(*proof*)

**lemma** *monomial-decompD*:  
**assumes** *monomial-decomp*  $ps$  **and**  $(h, U) \in \text{set } ps$   
**shows** *is-monomial*  $h$  **and** *punit.lc*  $h = 1$   
(*proof*)

**lemma** *monomial-decomp-append-iff*:  
*monomial-decomp* ( $ps$  @  $qs$ )  $\longleftrightarrow$  *monomial-decomp*  $ps$   $\wedge$  *monomial-decomp*  $qs$   
(*proof*)

**lemma** *monomial-decomp-concat*:  
 $(\bigwedge ps. ps \in \text{set } pss \implies \text{monomial-decomp } ps) \implies \text{monomial-decomp } (\text{concat } pss)$   
(*proof*)

**lemma** *monomial-decomp-map-times*:  
**assumes** *monomial-decomp*  $ps$  **and** *is-monomial*  $f$  **and** *punit.lc*  $f = (1::'a::\text{semiring-1})$   
**shows** *monomial-decomp* (*map* (*apfst* (( $*$ )  $f$ ))  $ps$ )  
(*proof*)

**lemma** *monomial-decomp-monomial-in-cone*:  
**assumes** *monomial-decomp*  $ps$  **and**  $hU \in \text{set } ps$  **and**  $a \in \text{cone } hU$   
**shows** *monomial* (*lookup*  $a$   $t$ )  $t \in \text{cone } hU$   
(*proof*)

**lemma** *monomial-decomp-sum-list-monomial-in-cone*:  
**assumes** *monomial-decomp*  $ps$  **and**  $a \in \text{sum-list } ' \text{listset } (\text{map } \text{cone } ps)$  **and**  $t \in \text{keys } a$   
**obtains**  $c h U$  **where**  $(h, U) \in \text{set } ps$  **and**  $c \neq 0$  **and** *monomial*  $c$   $t \in \text{cone } (h, U)$   
(*proof*)

**lemma** *hom-decompI*:  $(\bigwedge h U. (h, U) \in \text{set } ps \implies \text{homogeneous } h) \implies \text{hom-decomp } ps$

*<proof>*

**lemma** *hom-decompD*:  $\text{hom-decomp } ps \implies (h, U) \in \text{set } ps \implies \text{homogeneous } h$

*<proof>*

**lemma** *hom-decomp-append-iff*:  $\text{hom-decomp } (ps \text{ @ } qs) \iff \text{hom-decomp } ps \wedge \text{hom-decomp } qs$

*<proof>*

**lemma** *hom-decomp-concat*:  $(\bigwedge ps. ps \in \text{set } pss \implies \text{hom-decomp } ps) \implies \text{hom-decomp } (\text{concat } pss)$

*<proof>*

**lemma** *hom-decomp-map-times*:

**assumes** *hom-decomp* *ps* **and** *homogeneous* *f*

**shows** *hom-decomp*  $(\text{map } (\text{apfst } ((*)) f)) ps$

*<proof>*

**lemma** *monomial-decomp-imp-hom-decomp*:

**assumes** *monomial-decomp* *ps*

**shows** *hom-decomp* *ps*

*<proof>*

**lemma** *cone-decompI*:  $\text{direct-decomp } T (\text{map } \text{cone } ps) \implies \text{cone-decomp } T ps$

*<proof>*

**lemma** *cone-decompD*:  $\text{cone-decomp } T ps \implies \text{direct-decomp } T (\text{map } \text{cone } ps)$

*<proof>*

**lemma** *cone-decomp-cone-subset*:

**assumes** *cone-decomp* *T ps* **and**  $hU \in \text{set } ps$

**shows**  $\text{cone } hU \subseteq T$

*<proof>*

**lemma** *cone-decomp-indets*:

**assumes** *cone-decomp* *T ps* **and**  $T \subseteq P[X]$  **and**  $(h, U) \in \text{set } ps$

**shows**  $h \in P[X]$  **and**  $h \neq (0 :: \Rightarrow_0 \text{ :: } \{ \text{comm-semiring-1}, \text{semiring-no-zero-divisors} \})$   
 $\implies U \subseteq X$

*<proof>*

**lemma** *cone-decomp-closed-plus*:

**assumes** *cone-decomp* *T ps* **and**  $a \in T$  **and**  $b \in T$

**shows**  $a + b \in T$

*<proof>*

**lemma** *cone-decomp-closed-uminus*:

**assumes** *cone-decomp* *T ps* **and**  $(a :: \Rightarrow_0 \text{ :: } \text{comm-ring}) \in T$

**shows**  $- a \in T$   
*<proof>*

**corollary** *cone-decomp-closed-minus:*

**assumes** *cone-decomp*  $T$   $ps$  **and**  $(a::-\Rightarrow_0 \text{--}:comm\text{-}ring) \in T$  **and**  $b \in T$   
**shows**  $a - b \in T$   
*<proof>*

**lemma** *cone-decomp-Nil:* *cone-decomp*  $\{0\}$  []  
*<proof>*

**lemma** *cone-decomp-singleton:* *cone-decomp*  $(cone\ (t, U)) [(t, U)]$   
*<proof>*

**lemma** *cone-decomp-append:*

**assumes** *direct-decomp*  $T$   $[S1, S2]$  **and** *cone-decomp*  $S1$   $ps$  **and** *cone-decomp*  $S2$   $qs$   
**shows** *cone-decomp*  $T$   $(ps @ qs)$   
*<proof>*

**lemma** *cone-decomp-concat:*

**assumes** *direct-decomp*  $T$   $ss$  **and**  $length\ pss = length\ ss$   
**and**  $\bigwedge i. i < length\ ss \implies cone\text{-}decomp\ (ss ! i)\ (pss ! i)$   
**shows** *cone-decomp*  $T$   $(concat\ pss)$   
*<proof>*

**lemma** *cone-decomp-map-times:*

**assumes** *cone-decomp*  $T$   $ps$   
**shows** *cone-decomp*  $((*)\ s\ 'T)\ (map\ (apfst\ ((*)\ (s::-\Rightarrow_0 \text{--}\{comm\text{-}ring\text{-}1, ring\text{-}no\text{-}zero\text{-}divisors\}\))))$   $ps$   
*<proof>*

**lemma** *cone-decomp-perm:*

**assumes** *cone-decomp*  $T$   $ps$  **and**  $mset\ ps = mset\ qs$   
**shows** *cone-decomp*  $T$   $qs$   
*<proof>*

**lemma** *valid-cone-decomp-subset-Polys:*

**assumes** *valid-decomp*  $X$   $ps$  **and** *cone-decomp*  $T$   $ps$   
**shows**  $T \subseteq P[X]$   
*<proof>*

**lemma** *homogeneous-set-cone-decomp:*

**assumes** *cone-decomp*  $T$   $ps$  **and** *hom-decomp*  $ps$   
**shows** *homogeneous-set*  $T$   
*<proof>*

**lemma** *subspace-cone-decomp:*

**assumes** *cone-decomp*  $T$   $ps$

**shows** *phull.subspace* ( $T::(- \Rightarrow_0 \text{::field}) \text{ set}$ )  
 ⟨*proof*⟩

**definition** *pos-decomp* :: ((( $'x \Rightarrow_0 \text{ nat}$ )  $\Rightarrow_0 'a$ )  $\times 'x \text{ set}$ ) *list*  $\Rightarrow$  ((( $'x \Rightarrow_0 \text{ nat}$ )  $\Rightarrow_0 'a$ )  $\times 'x \text{ set}$ ) *list*  
 ((-<sub>+</sub>) [1000] 999)  
**where** *pos-decomp ps* = *filter* ( $\lambda p. \text{snd } p \neq \{\}$ ) *ps*

**definition** *standard-decomp* ::  $\text{nat} \Rightarrow$  ((( $'x \Rightarrow_0 \text{ nat}$ )  $\Rightarrow_0 'a::\text{zero}$ )  $\times 'x \text{ set}$ ) *list*  $\Rightarrow$  *bool*  
**where** *standard-decomp k ps*  $\longleftrightarrow$  ( $\forall (h, U) \in \text{set } (ps_+). k \leq \text{poly-deg } h \wedge$   
 $(\forall d. k \leq d \longrightarrow d \leq \text{poly-deg } h \longrightarrow$   
 $(\exists (h', U') \in \text{set } ps. \text{poly-deg } h' = d \wedge \text{card } U \leq$   
 $\text{card } U'))$ )

**lemma** *pos-decomp-Nil* [*simp*]:  $[\ ]_+ = [\ ]$   
 ⟨*proof*⟩

**lemma** *pos-decomp-subset*:  $\text{set } (ps_+) \subseteq \text{set } ps$   
 ⟨*proof*⟩

**lemma** *pos-decomp-append*:  $(ps @ qs)_+ = ps_+ @ qs_+$   
 ⟨*proof*⟩

**lemma** *pos-decomp-concat*:  $(\text{concat } pss)_+ = \text{concat } (\text{map } \text{pos-decomp } pss)$   
 ⟨*proof*⟩

**lemma** *pos-decomp-map*:  $(\text{map } (\text{apfst } f) ps)_+ = \text{map } (\text{apfst } f) (ps_+)$   
 ⟨*proof*⟩

**lemma** *card-Diff-pos-decomp*:  $\text{card } \{(h, U) \in \text{set } qs - \text{set } (qs_+). P h\} = \text{card } \{(h, \{\}) \in \text{set } qs \wedge P h\}$   
 ⟨*proof*⟩

**lemma** *standard-decompI*:  
**assumes**  $\bigwedge h U. (h, U) \in \text{set } (ps_+) \Longrightarrow k \leq \text{poly-deg } h$   
**and**  $\bigwedge h U d. (h, U) \in \text{set } (ps_+) \Longrightarrow k \leq d \Longrightarrow d \leq \text{poly-deg } h \Longrightarrow$   
 $(\exists h' U'. (h', U') \in \text{set } ps \wedge \text{poly-deg } h' = d \wedge \text{card } U \leq \text{card } U')$   
**shows** *standard-decomp k ps*  
 ⟨*proof*⟩

**lemma** *standard-decompD*:  $\text{standard-decomp } k ps \Longrightarrow (h, U) \in \text{set } (ps_+) \Longrightarrow k \leq \text{poly-deg } h$   
 ⟨*proof*⟩

**lemma** *standard-decompE*:  
**assumes** *standard-decomp k ps* **and**  $(h, U) \in \text{set } (ps_+)$  **and**  $k \leq d$  **and**  $d \leq \text{poly-deg } h$   
**obtains**  $h' U'$  **where**  $(h', U') \in \text{set } ps$  **and**  $\text{poly-deg } h' = d$  **and**  $\text{card } U \leq \text{card } U'$

$U'$   
 $\langle proof \rangle$

**lemma** *standard-decomp-Nil*:  $ps_+ = [] \implies \text{standard-decomp } k \ ps$   
 $\langle proof \rangle$

**lemma** *standard-decomp-singleton*:  $\text{standard-decomp } (\text{poly-deg } h) \ [(h, U)]$   
 $\langle proof \rangle$

**lemma** *standard-decomp-concat*:  
**assumes**  $\bigwedge ps. ps \in \text{set } pss \implies \text{standard-decomp } k \ ps$   
**shows**  $\text{standard-decomp } k \ (\text{concat } pss)$   
 $\langle proof \rangle$

**corollary** *standard-decomp-append*:  
**assumes**  $\text{standard-decomp } k \ ps$  **and**  $\text{standard-decomp } k \ qs$   
**shows**  $\text{standard-decomp } k \ (ps \ @ \ qs)$   
 $\langle proof \rangle$

**lemma** *standard-decomp-map-times*:  
**assumes**  $\text{standard-decomp } k \ ps$  **and**  $\text{valid-decomp } X \ ps$  **and**  $s \neq (0::-\Rightarrow_0 'a::\text{semiring-no-zero-divisors})$   
**shows**  $\text{standard-decomp } (k + \text{poly-deg } s) \ (\text{map } (\text{apfst } ((*)) \ s) \ ps)$   
 $\langle proof \rangle$

**lemma** *standard-decomp-nonempty-unique*:  
**assumes**  $\text{finite } X$  **and**  $\text{valid-decomp } X \ ps$  **and**  $\text{standard-decomp } k \ ps$  **and**  $ps_+ \neq []$   
**shows**  $k = \text{Min } (\text{poly-deg } 'fst \ 'set \ (ps_+))$   
 $\langle proof \rangle$

**lemma** *standard-decomp-SucE*:  
**assumes**  $\text{finite } X$  **and**  $U \subseteq X$  **and**  $h \in P[X]$  **and**  $h \neq (0::-\Rightarrow_0 'a::\{\text{comm-ring-1}, \text{ring-no-zero-divisors}\})$   
**obtains**  $ps$  **where**  $\text{valid-decomp } X \ ps$  **and**  $\text{cone-decomp } (\text{cone } (h, U)) \ ps$   
**and**  $\text{standard-decomp } (\text{Suc } (\text{poly-deg } h)) \ ps$   
**and**  $\text{is-monomial } h \implies \text{punit.lc } h = 1 \implies \text{monomial-decomp } ps$  **and**  $\text{homogeneous } h \implies \text{hom-decomp } ps$   
 $\langle proof \rangle$

**lemma** *standard-decomp-geE*:  
**assumes**  $\text{finite } X$  **and**  $\text{valid-decomp } X \ ps$   
**and**  $\text{cone-decomp } (T::('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\{\text{comm-ring-1}, \text{ring-no-zero-divisors}\})$   
 $\text{set} \ ps$   
**and**  $\text{standard-decomp } k \ ps$  **and**  $k \leq d$   
**obtains**  $qs$  **where**  $\text{valid-decomp } X \ qs$  **and**  $\text{cone-decomp } T \ qs$  **and**  $\text{standard-decomp } d \ qs$   
**and**  $\text{monomial-decomp } ps \implies \text{monomial-decomp } qs$  **and**  $\text{hom-decomp } ps \implies \text{hom-decomp } qs$   
 $\langle proof \rangle$



## 10.5 Splitting w.r.t. Ideals

**context**

**fixes**  $X :: 'x \text{ set}$

**begin**

**definition**  $\text{splits-wrt} :: (((('x \Rightarrow_0 \text{ nat}) \Rightarrow_0 'a) \times 'x \text{ set}) \text{ list} \times (((('x \Rightarrow_0 \text{ nat}) \Rightarrow_0 'a) \times 'x \text{ set}) \text{ list}) \Rightarrow$

$((('x \Rightarrow_0 \text{ nat}) \Rightarrow_0 'a::\text{comm-ring-1}) \text{ set} \Rightarrow ((('x \Rightarrow_0 \text{ nat}) \Rightarrow_0 'a) \text{ set} \Rightarrow \text{bool}$

**where**  $\text{splits-wrt } pqs \ T \ F \longleftrightarrow \text{cone-decomp } T \ (\text{fst } pqs \ @ \ \text{snd } pqs) \wedge$   
 $(\forall hU \in \text{set } (\text{fst } pqs). \text{cone } hU \subseteq \text{ideal } F \cap P[X]) \wedge$   
 $(\forall (h, U) \in \text{set } (\text{snd } pqs). \text{cone } (h, U) \subseteq P[X] \wedge \text{cone } (h, U) \cap \text{ideal } F = \{0\})$

**lemma**  $\text{splits-wrtI}$ :

**assumes**  $\text{cone-decomp } T \ (ps \ @ \ qs)$

**and**  $\bigwedge h \ U. (h, U) \in \text{set } ps \implies \text{cone } (h, U) \subseteq P[X]$  **and**  $\bigwedge h \ U. (h, U) \in \text{set } ps \implies h \in \text{ideal } F$

**and**  $\bigwedge h \ U. (h, U) \in \text{set } qs \implies \text{cone } (h, U) \subseteq P[X]$

**and**  $\bigwedge h \ U \ a. (h, U) \in \text{set } qs \implies a \in \text{cone } (h, U) \implies a \in \text{ideal } F \implies a = 0$

**shows**  $\text{splits-wrt } (ps, qs) \ T \ F$

$\langle \text{proof} \rangle$

**lemma**  $\text{splits-wrtI-valid-decomp}$ :

**assumes**  $\text{valid-decomp } X \ ps$  **and**  $\text{valid-decomp } X \ qs$  **and**  $\text{cone-decomp } T \ (ps \ @ \ qs)$

**and**  $\bigwedge h \ U. (h, U) \in \text{set } ps \implies h \in \text{ideal } F$

**and**  $\bigwedge h \ U \ a. (h, U) \in \text{set } qs \implies a \in \text{cone } (h, U) \implies a \in \text{ideal } F \implies a = 0$

**shows**  $\text{splits-wrt } (ps, qs) \ T \ F$

$\langle \text{proof} \rangle$

**lemma**  $\text{splits-wrtD}$ :

**assumes**  $\text{splits-wrt } (ps, qs) \ T \ F$

**shows**  $\text{cone-decomp } T \ (ps \ @ \ qs)$  **and**  $hU \in \text{set } ps \implies \text{cone } hU \subseteq \text{ideal } F \cap P[X]$

**and**  $hU \in \text{set } qs \implies \text{cone } hU \subseteq P[X]$  **and**  $hU \in \text{set } qs \implies \text{cone } hU \cap \text{ideal } F = \{0\}$

$\langle \text{proof} \rangle$

**lemma**  $\text{splits-wrt-image-sum-list-fst-subset}$ :

**assumes**  $\text{splits-wrt } (ps, qs) \ T \ F$

**shows**  $\text{sum-list } ' \ \text{listset } (\text{map } \text{cone } ps) \subseteq \text{ideal } F \cap P[X]$

$\langle \text{proof} \rangle$

**lemma**  $\text{splits-wrt-image-sum-list-snd-subset}$ :

**assumes**  $\text{splits-wrt } (ps, qs) \ T \ F$

**shows**  $\text{sum-list } ' \ \text{listset } (\text{map } \text{cone } qs) \subseteq P[X]$

$\langle \text{proof} \rangle$

**lemma** *splits-wrt-cone-decomp-1*:

**assumes** *splits-wrt* (*ps*, *qs*) *T F* **and** *monomial-decomp qs* **and** *is-monomial-set* (*F::(- =>\_0 'a::field) set*)

— The last two assumptions are missing in the paper.

**shows** *cone-decomp* (*T*  $\cap$  *ideal F*) *ps*

*<proof>*

Together, Theorems *splits-wrt-image-sum-list-fst-subset* and *splits-wrt-cone-decomp-1* imply that *ps* is also a cone decomposition of  $T \cap \text{ideal } F \cap P[X]$ .

**lemma** *splits-wrt-cone-decomp-2*:

**assumes** *finite X* **and** *splits-wrt* (*ps*, *qs*) *T F* **and** *monomial-decomp qs* **and** *is-monomial-set F*

**and**  $F \subseteq P[X]$

**shows** *cone-decomp* ( $T \cap \text{normal-form } F \text{ ' } P[X]$ ) *qs*

*<proof>*

**lemma** *quot-monomial-ideal-monomial*:

*ideal* (*monomial 1 ' S*)  $\div$  *monomial 1* (*Poly-Mapping.single* (*x::'x*) (*1::nat*)) =  
*ideal* (*monomial* (*1::'a::comm-ring-1*)  $'$  ( $\lambda s. s - \text{Poly-Mapping.single } x \ 1$ )  $' S$ )

*<proof>*

**lemma** *lem-4-2-1*:

**assumes** *ideal F*  $\div$  *monomial 1 t* = *ideal* (*monomial* (*1::'a::comm-ring-1*)  $' S$ )

**shows** *cone* (*monomial 1 t, U*)  $\subseteq$  *ideal F*  $\longleftrightarrow$   $0 \in S$

*<proof>*

**lemma** *lem-4-2-2*:

**assumes** *ideal F*  $\div$  *monomial 1 t* = *ideal* (*monomial* (*1::'a::comm-ring-1*)  $' S$ )

**shows** *cone* (*monomial 1 t, U*)  $\cap$  *ideal F* =  $\{0\}$   $\longleftrightarrow$   $S \cap .[U] = \{ \}$

*<proof>*

## 10.6 Function *split*

**definition** *max-subset* ::  $'a \text{ set} \Rightarrow ('a \text{ set} \Rightarrow \text{bool}) \Rightarrow 'a \text{ set}$

**where** *max-subset* *A P* = (*ARG-MAX card B. B*  $\subseteq$  *A*  $\wedge$  *P B*)

**lemma** *max-subset*:

**assumes** *finite A* **and**  $B \subseteq A$  **and** *P B*

**shows** *max-subset A P*  $\subseteq$  *A* (**is** *?thesis1*)

**and** *P* (*max-subset A P*) (**is** *?thesis2*)

**and** *card B*  $\leq$  *card* (*max-subset A P*) (**is** *?thesis3*)

*<proof>*

**function** (*domintros*) *split* ::  $('x \Rightarrow_0 \text{nat}) \Rightarrow 'x \text{ set} \Rightarrow ('x \Rightarrow_0 \text{nat}) \text{ set} \Rightarrow$

$(((((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a) \times ('x \text{ set})) \text{list}) \times$

$(((((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\{\text{zero,one}\}) \times ('x \text{ set})) \text{list}))$

**where**

*split t U S* =

(*if*  $0 \in S$  *then*

```

      ((monomial 1 t, U), [])
    else if S ∩ .[U] = {} then
      ([], [(monomial 1 t, U)])
    else
      let x = SOME x'. x' ∈ U - (max-subset U (λV. S ∩ .[V] = {}));
          (ps0, qs0) = split t (U - {x}) S;
          (ps1, qs1) = split (Poly-Mapping.single x 1 + t) U ((λf. f -
Poly-Mapping.single x 1) ' S) in
          (ps0 @ ps1, qs0 @ qs1)
      ⟨proof⟩

```

Function *split* is not executable, because this is not necessary. With some effort, it could be made executable, though.

**lemma** *split-domI'*:

```

  assumes finite X and fst (snd args) ⊆ X and finite (snd (snd args))
  shows split-dom TYPE('a::{zero,one}) args
  ⟨proof⟩

```

**corollary** *split-domI*:  $finite\ X \implies U \subseteq X \implies finite\ S \implies split\text{-}dom\ TYPE('a::\{zero,one\})\ (t, U, S)$   
 ⟨proof⟩

**lemma** *split-empty*:

```

  assumes finite X and U ⊆ X
  shows split t U {} = ([], [(monomial (1::'a::{zero,one}) t, U)])
  ⟨proof⟩

```

**lemma** *split-induct* [consumes 3, case-names base1 base2 step]:

```

  fixes P :: ('x ⇒0 nat) ⇒ -
  assumes finite X and U ⊆ X and finite S
  assumes ∧t U S. U ⊆ X ⇒ finite S ⇒ 0 ∈ S ⇒ P t U S ((monomial
(1::'a::{zero,one}) t, U)], [])
  assumes ∧t U S. U ⊆ X ⇒ finite S ⇒ 0 ∉ S ⇒ S ∩ .[U] = {} ⇒ P t U
S ([], [(monomial 1 t, U)])
  assumes ∧t U S V x ps0 ps1 qs0 qs1. U ⊆ X ⇒ finite S ⇒ 0 ∉ S ⇒ S ∩
.[U] ≠ {} ⇒ V ⊆ U ⇒
    S ∩ .[V] = {} ⇒ (∧V'. V' ⊆ U ⇒ S ∩ .[V'] = {} ⇒ card V' ≤
card V) ⇒
    x ∈ U ⇒ x ∉ V ⇒ V = max-subset U (λV'. S ∩ .[V'] = {}) ⇒ x
= (SOME x'. x' ∈ U - V) ⇒
    (ps0, qs0) = split t (U - {x}) S ⇒
    (ps1, qs1) = split (Poly-Mapping.single x 1 + t) U ((λf. f -
Poly-Mapping.single x 1) ' S) ⇒
    split t U S = (ps0 @ ps1, qs0 @ qs1) ⇒
    P t (U - {x}) S (ps0, qs0) ⇒
    P (Poly-Mapping.single x 1 + t) U ((λf. f - Poly-Mapping.single x 1)
' S) (ps1, qs1) ⇒
    P t U S (ps0 @ ps1, qs0 @ qs1)
  shows P t U S (split t U S)

```

*<proof>*

**lemma** *valid-decomp-split*:

**assumes** *finite X and  $U \subseteq X$  and finite S and  $t \in .[X]$*   
**shows** *valid-decomp X (fst ((split t U S)::(- × (((-  $\Rightarrow_0$  'a::zero-neq-one) × -)*  
*list))))*

**and** *valid-decomp X (snd ((split t U S)::(- × (((-  $\Rightarrow_0$  'a::zero-neq-one) × -)*  
*list))))*

**(is valid-decomp - (snd ?s))**

*<proof>*

**lemma** *monomial-decomp-split*:

**assumes** *finite X and  $U \subseteq X$  and finite S*  
**shows** *monomial-decomp (fst ((split t U S)::(- × (((-  $\Rightarrow_0$  'a::zero-neq-one) × -)*  
*list))))*

**and** *monomial-decomp (snd ((split t U S)::(- × (((-  $\Rightarrow_0$  'a::zero-neq-one) × -)*  
*list))))*

**(is monomial-decomp (snd ?s))**

*<proof>*

**lemma** *split-splits-wrt*:

**assumes** *finite X and  $U \subseteq X$  and finite S and  $t \in .[X]$*   
**and** *ideal  $F \div$  monomial 1 t = ideal (monomial 1 ' S)*  
**shows** *splits-wrt (split t U S) (cone (monomial (1::'a::{comm-ring-1,ring-no-zero-divisors})*  
*t, U)) F*

*<proof>*

**lemma** *lem-4-5*:

**assumes** *finite X and  $U \subseteq X$  and  $t \in .[X]$  and  $F \subseteq P[X]$*   
**and** *ideal  $F \div$  monomial 1 t = ideal (monomial (1::'a) ' S)*  
**and** *cone (monomial (1::'a::field) t', V)  $\subseteq$  cone (monomial 1 t, U)  $\cap$  nor-*  
*mal-form F ' P[X]*

**shows**  *$V \subseteq U$  and  $S \cap .[V] = \{\}$*

*<proof>*

**lemma** *lem-4-6*:

**assumes** *finite X and  $U \subseteq X$  and finite S and  $t \in .[X]$  and  $F \subseteq P[X]$*   
**and** *ideal  $F \div$  monomial 1 t = ideal (monomial 1 ' S)*  
**assumes** *cone (monomial 1 t', V)  $\subseteq$  cone (monomial 1 t, U)  $\cap$  normal-form F*  
*' P[X]*

**obtains**  *$V'$  where (monomial 1 t,  $V'$ )  $\in$  set (snd (split t U S)) and  $\text{card } V \leq$*   
 *$\text{card } V'$*

*<proof>*

**lemma** *lem-4-7*:

**assumes** *finite X and  $S \subseteq .[X]$  and  $g \in \text{punit.reduced-GB (monomial (1::'a) ' S)}$*   
*S)*

**and** *cone-decomp (P[X]  $\cap$  ideal (monomial (1::'a::field) ' S)) ps*

**and** *monomial-decomp ps*

**obtains**  $U$  **where**  $(g, U) \in \text{set } ps$   
 ⟨proof⟩

**lemma** *snd-splitI*:

**assumes** *finite*  $X$  **and**  $U \subseteq X$  **and** *finite*  $S$  **and**  $0 \notin S$   
**obtains**  $V$  **where**  $V \subseteq U$  **and**  $(\text{monomial } 1 \ t, V) \in \text{set } (\text{snd } (\text{split } t \ U \ S))$   
 ⟨proof⟩

**lemma** *fst-splitE*:

**assumes** *finite*  $X$  **and**  $U \subseteq X$  **and** *finite*  $S$  **and**  $0 \notin S$   
**and**  $(\text{monomial } (1::'a) \ s, V) \in \text{set } (\text{fst } (\text{split } t \ U \ S))$   
**obtains**  $t' \ x$  **where**  $t' \in \cdot[X]$  **and**  $x \in X$  **and**  $V \subseteq U$  **and**  $0 \notin (\lambda s. s - t') \ 'S$   
**and**  $s = t' + t + \text{Poly-Mapping.single } x \ 1$   
**and**  $(\text{monomial } (1::'a::\text{zero-neq-one}) \ s, V) \in \text{set } (\text{fst } (\text{split } (t' + t) \ V \ ((\lambda s. s - t') \ 'S)))$   
**and**  $\text{set } (\text{snd } (\text{split } (t' + t) \ V \ ((\lambda s. s - t') \ 'S))) \subseteq (\text{set } (\text{snd } (\text{split } t \ U \ S))) ::$   
 $((- \Rightarrow_0 \ 'a) \times -) \ \text{set})$   
 ⟨proof⟩

**lemma** *lem-4-8*:

**assumes** *finite*  $X$  **and** *finite*  $S$  **and**  $S \subseteq \cdot[X]$  **and**  $0 \notin S$   
**and**  $g \in \text{punit.reduced-GB } (\text{monomial } (1::'a) \ 'S)$   
**obtains**  $t \ U$  **where**  $U \subseteq X$  **and**  $(\text{monomial } (1::'a::\text{field}) \ t, U) \in \text{set } (\text{snd } (\text{split } 0 \ X \ S))$   
**and**  $\text{poly-deg } g = \text{Suc } (\text{deg-pm } t)$   
 ⟨proof⟩

**corollary** *cor-4-9*:

**assumes** *finite*  $X$  **and** *finite*  $S$  **and**  $S \subseteq \cdot[X]$   
**and**  $g \in \text{punit.reduced-GB } (\text{monomial } (1::'a::\text{field}) \ 'S)$   
**shows**  $\text{poly-deg } g \leq \text{Suc } (\text{Max } (\text{poly-deg } \ 'fst \ '(\text{set } (\text{snd } (\text{split } 0 \ X \ S)))) :: ((- \Rightarrow_0 \ 'a) \times -) \ \text{set}))$   
 $(\text{is } - \leq \text{Suc } (\text{Max } (\text{poly-deg } \ 'fst \ ' ?S)))$   
 ⟨proof⟩

**lemma** *standard-decomp-snd-split*:

**assumes** *finite*  $X$  **and**  $U \subseteq X$  **and** *finite*  $S$  **and**  $S \subseteq \cdot[X]$  **and**  $t \in \cdot[X]$   
**shows** *standard-decomp*  $(\text{deg-pm } t) (\text{snd } (\text{split } t \ U \ S)) :: ((- \Rightarrow_0 \ 'a::\text{field}) \times -) \ \text{list}$   
 ⟨proof⟩

**theorem** *standard-cone-decomp-snd-split*:

**fixes**  $F$   
**defines**  $G \equiv \text{punit.reduced-GB } F$   
**defines**  $ss \equiv (\text{split } 0 \ X \ (\text{lpp } \ 'G)) :: ((- \Rightarrow_0 \ 'a::\text{field}) \times -) \ \text{list} \times -$   
**defines**  $d \equiv \text{Suc } (\text{Max } (\text{poly-deg } \ 'fst \ ' \ \text{set } (\text{snd } ss)))$   
**assumes** *finite*  $X$  **and**  $F \subseteq P[X]$   
**shows** *standard-decomp*  $0 (\text{snd } ss)$  **(is ?thesis1)**  
**and** *cone-decomp*  $(\text{normal-form } F \ ' P[X]) (\text{snd } ss)$  **(is ?thesis2)**  
**and**  $(\bigwedge f. f \in F \Longrightarrow \text{homogeneous } f) \Longrightarrow g \in G \Longrightarrow \text{poly-deg } g \leq d$

*<proof>*

## 10.7 Splitting Ideals

**qualified definition** *ideal-decomp-aux* :: (('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a) set  $\Rightarrow$  (('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a)  $\Rightarrow$

((('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a::field) set  $\times$  (('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a)  $\times$  'x set) list)

**where** *ideal-decomp-aux* F f =  
(let J = ideal F; L = (J  $\div$  f)  $\cap$  P[X]; L' = lpp ' punit.reduced-GB L in  
(**(\*)** f ' normal-form L ' P[X], map (apfst ((\*) f)) (snd (split 0 X L'))))

**context**

**assumes** fin-X: finite X

**begin**

**lemma** *ideal-decomp-aux*:

**assumes** finite F **and** F  $\subseteq$  P[X] **and** f  $\in$  P[X]  
**shows** fst (ideal-decomp-aux F f)  $\subseteq$  ideal {f} (**is** ?thesis1)  
**and** ideal F  $\cap$  fst (ideal-decomp-aux F f) = {0} (**is** ?thesis2)  
**and** direct-decomp (ideal (insert f F)  $\cap$  P[X]) [fst (ideal-decomp-aux F f), ideal F  $\cap$  P[X]] (**is** ?thesis3)  
**and** cone-decomp (fst (ideal-decomp-aux F f)) (snd (ideal-decomp-aux F f)) (**is** ?thesis4)  
**and** f  $\neq$  0  $\implies$  valid-decomp X (snd (ideal-decomp-aux F f)) (**is** -  $\implies$  ?thesis5)  
**and** f  $\neq$  0  $\implies$  standard-decomp (poly-deg f) (snd (ideal-decomp-aux F f)) (**is** -  $\implies$  ?thesis6)  
**and** homogeneous f  $\implies$  hom-decomp (snd (ideal-decomp-aux F f)) (**is** -  $\implies$  ?thesis7)  
*<proof>*

**lemma** *ideal-decompE*:

**fixes** f0 :: -  $\Rightarrow_0$  'a::field  
**assumes** finite F **and** F  $\subseteq$  P[X] **and** f0  $\in$  P[X] **and**  $\bigwedge f. f \in F \implies$  poly-deg f  $\leq$  poly-deg f0  
**obtains** T ps **where** valid-decomp X ps **and** standard-decomp (poly-deg f0) ps  
**and** cone-decomp T ps  
**and** ( $\bigwedge f. f \in F \implies$  homogeneous f)  $\implies$  hom-decomp ps  
**and** direct-decomp (ideal (insert f0 F)  $\cap$  P[X]) [ideal {f0}  $\cap$  P[X], T]  
*<proof>*

## 10.8 Exact Cone Decompositions

**definition** *exact-decomp* :: nat  $\Rightarrow$  (('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a::zero)  $\times$  'x set) list  $\Rightarrow$  bool

**where** *exact-decomp* m ps  $\longleftrightarrow$  ( $\forall (h, U) \in$  set ps. h  $\in$  P[X]  $\wedge$  U  $\subseteq$  X)  $\wedge$   
( $\forall (h, U) \in$  set ps.  $\forall (h', U') \in$  set ps. poly-deg h = poly-deg h'  $\implies$

h'  $\longrightarrow$

m < card U  $\longrightarrow$  m < card U'  $\longrightarrow$  (h, U) = (h', U'))

**lemma exact-decompI:**

$(\bigwedge h U. (h, U) \in \text{set } ps \implies h \in P[X]) \implies (\bigwedge h U. (h, U) \in \text{set } ps \implies U \subseteq X)$   
 $\implies$   
 $(\bigwedge h h' U U'. (h, U) \in \text{set } ps \implies (h', U') \in \text{set } ps \implies \text{poly-deg } h = \text{poly-deg } h')$   
 $\implies$   
 $m < \text{card } U \implies m < \text{card } U' \implies (h, U) = (h', U') \implies$   
*exact-decomp m ps*  
 ⟨proof⟩

**lemma exact-decompD:**

**assumes** *exact-decomp m ps* **and**  $(h, U) \in \text{set } ps$   
**shows**  $h \in P[X]$  **and**  $U \subseteq X$   
**and**  $(h', U') \in \text{set } ps \implies \text{poly-deg } h = \text{poly-deg } h' \implies m < \text{card } U \implies m < \text{card } U' \implies$   
 $(h, U) = (h', U')$   
 ⟨proof⟩

**lemma exact-decompI-zero:**

**assumes**  $\bigwedge h U. (h, U) \in \text{set } ps \implies h \in P[X]$  **and**  $\bigwedge h U. (h, U) \in \text{set } ps \implies U \subseteq X$   
**and**  $\bigwedge h h' U U'. (h, U) \in \text{set } (ps_+) \implies (h', U') \in \text{set } (ps_+) \implies \text{poly-deg } h = \text{poly-deg } h' \implies$   
 $(h, U) = (h', U')$   
**shows** *exact-decomp 0 ps*  
 ⟨proof⟩

**lemma exact-decompD-zero:**

**assumes** *exact-decomp 0 ps* **and**  $(h, U) \in \text{set } (ps_+)$  **and**  $(h', U') \in \text{set } (ps_+)$   
**and**  $\text{poly-deg } h = \text{poly-deg } h'$   
**shows**  $(h, U) = (h', U')$   
 ⟨proof⟩

**lemma exact-decomp-imp-valid-decomp:**

**assumes** *exact-decomp m ps* **and**  $\bigwedge h U. (h, U) \in \text{set } ps \implies h \neq 0$   
**shows** *valid-decomp X ps*  
 ⟨proof⟩

**lemma exact-decomp-card-X:**

**assumes** *valid-decomp X ps* **and**  $\text{card } X \leq m$   
**shows** *exact-decomp m ps*  
 ⟨proof⟩

**definition**  $a :: (((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{zero}) \times 'x \text{ set}) \text{ list} \Rightarrow \text{nat}$   
**where**  $a \text{ ps} = (\text{LEAST } k. \text{standard-decomp } k \text{ ps})$

**definition**  $b :: (((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\text{zero}) \times 'x \text{ set}) \text{ list} \Rightarrow \text{nat} \Rightarrow \text{nat}$   
**where**  $b \text{ ps } i = (\text{LEAST } d. a \text{ ps} \leq d \wedge (\forall (h, U) \in \text{set } ps. i \leq \text{card } U \longrightarrow \text{poly-deg } h < d))$

**lemma** a: *standard-decomp*  $k$   $ps \implies$  *standard-decomp* (a  $ps$ )  $ps$   
 ⟨*proof*⟩

**lemma** a-*Nil*:  
 assumes  $ps_+ = []$   
 shows a  $ps = 0$   
 ⟨*proof*⟩

**lemma** a-*nonempty*:  
 assumes *valid-decomp*  $X$   $ps$  and *standard-decomp*  $k$   $ps$  and  $ps_+ \neq []$   
 shows a  $ps = \text{Min} (\text{poly-deg} \text{ 'fst ' set } (ps_+))$   
 ⟨*proof*⟩

**lemma** a-*nonempty-unique*:  
 assumes *valid-decomp*  $X$   $ps$  and *standard-decomp*  $k$   $ps$  and  $ps_+ \neq []$   
 shows a  $ps = k$   
 ⟨*proof*⟩

**lemma** b:  
 shows a  $ps \leq b$   $ps$   $i$  and  $(h, U) \in \text{set } ps \implies i \leq \text{card } U \implies \text{poly-deg } h < b$   $ps$   $i$   
 ⟨*proof*⟩

**lemma** b-*le*:  
 a  $ps \leq d \implies (\bigwedge h' U'. (h', U') \in \text{set } ps \implies i \leq \text{card } U' \implies \text{poly-deg } h' < d)$   
 $\implies b$   $ps$   $i \leq d$   
 ⟨*proof*⟩

**lemma** b-*decreasing*:  
 assumes  $i \leq j$   
 shows  $b$   $ps$   $j \leq b$   $ps$   $i$   
 ⟨*proof*⟩

**lemma** b-*Nil*:  
 assumes  $ps_+ = []$  and  $\text{Suc } 0 \leq i$   
 shows  $b$   $ps$   $i = 0$   
 ⟨*proof*⟩

**lemma** b-*zero*:  
 assumes  $ps \neq []$   
 shows  $\text{Suc} (\text{Max} (\text{poly-deg} \text{ 'fst ' set } ps)) \leq b$   $ps$   $0$   
 ⟨*proof*⟩

**corollary** b-*zero-gr*:  
 assumes  $(h, U) \in \text{set } ps$   
 shows  $\text{poly-deg } h < b$   $ps$   $0$   
 ⟨*proof*⟩



**lemma** *b-one*:

**assumes** *valid-decomp X ps and standard-decomp k ps*

**shows**  $b\ ps\ (Suc\ 0) = (if\ ps_+ = []\ then\ 0\ else\ Suc\ (Max\ (poly-deg\ 'fst\ 'set\ (ps_+))))$   
(*proof*)

**corollary** *b-one-gr*:

**assumes** *valid-decomp X ps and standard-decomp k ps and  $(h, U) \in set\ (ps_+)$*

**shows**  $poly-deg\ h < b\ ps\ (Suc\ 0)$   
(*proof*)

**lemma** *b-card-X*:

**assumes** *exact-decomp m ps and  $Suc\ (card\ X) \leq i$*

**shows**  $b\ ps\ i = a\ ps$

(*proof*)

**lemma** *lem-6-1-1*:

**assumes** *standard-decomp k ps and exact-decomp m ps and  $Suc\ 0 \leq i$*

**and**  $i \leq card\ X$  **and**  $b\ ps\ (Suc\ i) \leq d$  **and**  $d < b\ ps\ i$

**obtains**  $h\ U$  **where**  $(h, U) \in set\ (ps_+)$  **and**  $poly-deg\ h = d$  **and**  $card\ U = i$   
(*proof*)

**corollary** *lem-6-1-2*:

**assumes** *standard-decomp k ps and exact-decomp 0 ps and  $Suc\ 0 \leq i$*

**and**  $i \leq card\ X$  **and**  $b\ ps\ (Suc\ i) \leq d$  **and**  $d < b\ ps\ i$

**obtains**  $h\ U$  **where**  $\{(h', U') \in set\ (ps_+). poly-deg\ h' = d\} = \{(h, U)\}$  **and**  
 $card\ U = i$   
(*proof*)

**corollary** *lem-6-1-2'*:

**assumes** *standard-decomp k ps and exact-decomp 0 ps and  $Suc\ 0 \leq i$*

**and**  $i \leq card\ X$  **and**  $b\ ps\ (Suc\ i) \leq d$  **and**  $d < b\ ps\ i$

**shows**  $card\ \{(h', U') \in set\ (ps_+). poly-deg\ h' = d\} = 1$  (**is**  $card\ ?A = -$ )

**and**  $\{(h', U') \in set\ (ps_+). poly-deg\ h' = d \wedge card\ U' = i\} = \{(h', U') \in set\ (ps_+). poly-deg\ h' = d\}$

(**is**  $?B = -$ )

**and**  $card\ \{(h', U') \in set\ (ps_+). poly-deg\ h' = d \wedge card\ U' = i\} = 1$   
(*proof*)

**corollary** *lem-6-1-3*:

**assumes** *standard-decomp k ps and exact-decomp 0 ps and  $Suc\ 0 \leq i$*

**and**  $i \leq card\ X$  **and**  $(h, U) \in set\ (ps_+)$  **and**  $card\ U = i$

**shows**  $b\ ps\ (Suc\ i) \leq poly-deg\ h$

(*proof*) **fun** *shift-list* ::  $((('x \Rightarrow_0\ nat) \Rightarrow_0\ 'a::\{comm-ring-1, ring-no-zero-divisors\}) \times 'x\ set) \Rightarrow$

$'x \Rightarrow -\ list \Rightarrow -\ list$  **where**

*shift-list*  $(h, U)\ x\ ps =$

$((punit.monom-mult\ 1\ (Poly-Mapping.single\ x\ 1)\ h, U) \# (h, U - \{x\}) \# removeAll\ (h, U)\ ps)$

**declare** *shift-list.simps*[*simp del*]

**lemma** *monomial-decomp-shift-list*:

**assumes** *monomial-decomp ps* **and**  $hU \in \text{set } ps$

**shows** *monomial-decomp (shift-list hU x ps)*

*<proof>*

**lemma** *hom-decomp-shift-list*:

**assumes** *hom-decomp ps* **and**  $hU \in \text{set } ps$

**shows** *hom-decomp (shift-list hU x ps)*

*<proof>*

**lemma** *valid-decomp-shift-list*:

**assumes** *valid-decomp X ps* **and**  $(h, U) \in \text{set } ps$  **and**  $x \in U$

**shows** *valid-decomp X (shift-list (h, U) x ps)*

*<proof>*

**lemma** *standard-decomp-shift-list*:

**assumes** *standard-decomp k ps* **and**  $(h1, U1) \in \text{set } ps$  **and**  $(h2, U2) \in \text{set } ps$

**and** *poly-deg h1 = poly-deg h2* **and**  $\text{card } U2 \leq \text{card } U1$  **and**  $(h1, U1) \neq (h2, U2)$  **and**  $x \in U2$

**shows** *standard-decomp k (shift-list (h2, U2) x ps)*

*<proof>*

**lemma** *cone-decomp-shift-list*:

**assumes** *valid-decomp X ps* **and** *cone-decomp T ps* **and**  $(h, U) \in \text{set } ps$  **and**  $x \in U$

**shows** *cone-decomp T (shift-list (h, U) x ps)*

*<proof>*

## 10.9 Functions *shift* and *exact*

**context**

**fixes**  $k m :: \text{nat}$

**begin**

**context**

**fixes**  $d :: \text{nat}$

**begin**

**definition** *shift2-inv* ::  $((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a :: \text{zero}) \times 'x \text{ set}) \text{ list} \Rightarrow \text{bool}$  **where**

*shift2-inv qs*  $\longleftrightarrow$  *valid-decomp X qs*  $\wedge$  *standard-decomp k qs*  $\wedge$  *exact-decomp (Suc m) qs*  $\wedge$

$(\forall d0 < d. \text{card } \{q \in \text{set } qs. \text{poly-deg } (\text{fst } q) = d0 \wedge m < \text{card } (\text{snd } q)\} \leq 1)$

**fun** *shift1-inv* ::  $((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a) \times 'x \text{ set}) \text{ list} \times ((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a :: \text{zero}) \times 'x \text{ set}) \text{ set} \Rightarrow \text{bool}$

**where**  $\text{shift1-inv } (qs, B) \longleftrightarrow B = \{q \in \text{set } qs. \text{poly-deg } (fst\ q) = d \wedge m < \text{card } (snd\ q)\} \wedge \text{shift2-inv } qs$

**lemma** *shift2-invI*:

*valid-decomp*  $X\ qs \implies \text{standard-decomp } k\ qs \implies \text{exact-decomp } (Suc\ m)\ qs \implies$   
 $(\bigwedge d0. d0 < d \implies \text{card } \{q \in \text{set } qs. \text{poly-deg } (fst\ q) = d0 \wedge m < \text{card } (snd\ q)\}$   
 $\leq 1) \implies$   
 $\text{shift2-inv } qs$   
 ⟨proof⟩

**lemma** *shift2-invD*:

**assumes** *shift2-inv*  $qs$   
**shows** *valid-decomp*  $X\ qs$  **and** *standard-decomp*  $k\ qs$  **and** *exact-decomp*  $(Suc\ m)\ qs$   
 $qs$   
**and**  $d0 < d \implies \text{card } \{q \in \text{set } qs. \text{poly-deg } (fst\ q) = d0 \wedge m < \text{card } (snd\ q)\}$   
 $\leq 1$   
 ⟨proof⟩

**lemma** *shift1-invI*:

$B = \{q \in \text{set } qs. \text{poly-deg } (fst\ q) = d \wedge m < \text{card } (snd\ q)\} \implies \text{shift2-inv } qs \implies$   
*shift1-inv*  $(qs, B)$   
 ⟨proof⟩

**lemma** *shift1-invD*:

**assumes** *shift1-inv*  $(qs, B)$   
**shows**  $B = \{q \in \text{set } qs. \text{poly-deg } (fst\ q) = d \wedge m < \text{card } (snd\ q)\}$  **and** *shift2-inv*  
 $qs$   
 ⟨proof⟩

**declare** *shift1-inv.simps*[*simp del*]

**lemma** *shift1-inv-finite-snd*:

**assumes** *shift1-inv*  $(qs, B)$   
**shows** *finite*  $B$   
 ⟨proof⟩

**lemma** *shift1-inv-some-snd*:

**assumes** *shift1-inv*  $(qs, B)$  **and**  $1 < \text{card } B$  **and**  $(h, U) = (\text{SOME } b. b \in B \wedge$   
 $\text{card } (snd\ b) = Suc\ m)$   
**shows**  $(h, U) \in B$  **and**  $(h, U) \in \text{set } qs$  **and** *poly-deg*  $h = d$  **and** *card*  $U = Suc$   
 $m$   
 ⟨proof⟩

**lemma** *shift1-inv-preserved*:

**assumes** *shift1-inv*  $(qs, B)$  **and**  $1 < \text{card } B$  **and**  $(h, U) = (\text{SOME } b. b \in B \wedge$   
 $\text{card } (snd\ b) = Suc\ m)$   
**and**  $x = (\text{SOME } y. y \in U)$   
**shows** *shift1-inv*  $(\text{shift-list } (h, U)\ x\ qs, B - \{(h, U)\})$   
 ⟨proof⟩

**function** (*domintros*) *shift1* :: (((('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a)  $\times$  'x set) list  $\times$  (('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a)  $\times$  'x set) set)  $\Rightarrow$   
 (((('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a)  $\times$  'x set) list  $\times$   
 (('x  $\Rightarrow_0$  nat)  $\Rightarrow_0$  'a::{*comm-ring-1*,*ring-no-zero-divisors*})  
 $\times$  'x set) set)  
**where**  
*shift1* (*qs*, *B*) =  
 (if 1 < card *B* then  
 let (*h*, *U*) = *SOME* *b*. *b*  $\in$  *B*  $\wedge$  card (*snd* *b*) = *Suc* *m*; *x* = *SOME* *y*. *y*  $\in$  *U*  
 in  
   *shift1* (*shift-list* (*h*, *U*) *x* *qs*, *B* - {(*h*, *U*)})  
 else (*qs*, *B*))  
 <proof>

**lemma** *shift1-domI*:  
**assumes** *shift1-inv* *args*  
**shows** *shift1-dom* *args*  
 <proof>

**lemma** *shift1-induct* [*consumes 1*, *case-names base step*]:  
**assumes** *shift1-inv* *args*  
**assumes**  $\bigwedge$  *qs* *B*. *shift1-inv* (*qs*, *B*)  $\implies$  card *B*  $\leq$  1  $\implies$  *P* (*qs*, *B*) (*qs*, *B*)  
**assumes**  $\bigwedge$  *qs* *B* *h* *U* *x*. *shift1-inv* (*qs*, *B*)  $\implies$  1 < card *B*  $\implies$   
 (*h*, *U*) = (*SOME* *b*. *b*  $\in$  *B*  $\wedge$  card (*snd* *b*) = *Suc* *m*)  $\implies$  *x* = (*SOME* *y*.  
*y*  $\in$  *U*)  $\implies$   
 finite *U*  $\implies$  *x*  $\in$  *U*  $\implies$  card (*U* - {*x*}) = *m*  $\implies$   
*P* (*shift-list* (*h*, *U*) *x* *qs*, *B* - {(*h*, *U*)}) (*shift1* (*shift-list* (*h*, *U*) *x* *qs*, *B*  
- {(*h*, *U*)}))  $\implies$   
*P* (*qs*, *B*) (*shift1* (*shift-list* (*h*, *U*) *x* *qs*, *B* - {(*h*, *U*)}))  
**shows** *P* *args* (*shift1* *args*)  
 <proof>

**lemma** *shift1-1*:  
**assumes** *shift1-inv* *args* **and** *d0*  $\leq$  *d*  
**shows** card {*q*  $\in$  set (*fst* (*shift1* *args*)). poly-deg (*fst* *q*) = *d0*  $\wedge$  *m* < card (*snd* *q*)}  
 $\leq$  1  
 <proof>

**lemma** *shift1-2*:  
*shift1-inv* *args*  $\implies$   
 card {*q*  $\in$  set (*fst* (*shift1* *args*)). *m* < card (*snd* *q*)}  $\leq$  card {*q*  $\in$  set (*fst* *args*).  
*m* < card (*snd* *q*)}  
 <proof>

**lemma** *shift1-3*: *shift1-inv* *args*  $\implies$  cone-decomp *T* (*fst* *args*)  $\implies$  cone-decomp *T*  
 (*fst* (*shift1* *args*))  
 <proof>

**lemma** *shift1-4*:

*shift1-inv args*  $\implies$

$\text{Max} (\text{poly-deg } 'fst \text{ ' set } (fst \text{ args})) \leq \text{Max} (\text{poly-deg } 'fst \text{ ' set } (fst (\text{shift1 args})))$

*<proof>*

**lemma** *shift1-5*: *shift1-inv args*  $\implies$   $\text{fst} (\text{shift1 args}) = [] \iff \text{fst args} = []$

*<proof>*

**lemma** *shift1-6*: *shift1-inv args*  $\implies$  *monomial-decomp* (*fst args*)  $\implies$  *monomial-decomp* (*fst* (*shift1 args*))

*<proof>*

**lemma** *shift1-7*: *shift1-inv args*  $\implies$  *hom-decomp* (*fst args*)  $\implies$  *hom-decomp* (*fst* (*shift1 args*))

*<proof>*

**end**

**lemma** *shift2-inv-preserved*:

**assumes** *shift2-inv d qs*

**shows** *shift2-inv* (*Suc d*) (*fst* (*shift1* (*qs*,  $\{q \in \text{set } qs. \text{poly-deg} (\text{fst } q) = d \wedge m < \text{card} (\text{snd } q)\}$ ))))

*<proof>*

**function** *shift2* :: *nat*  $\Rightarrow$  *nat*  $\Rightarrow$  ( $((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a) \times 'x \text{ set}) \text{ list} \Rightarrow$   
 $((('x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a::\{\text{comm-ring-1, ring-no-zero-divisors}\}) \times 'x$   
*set) \text{ list}* **where**

*shift2 c d qs* =

(*if*  $c \leq d$  *then* *qs*

*else shift2 c* (*Suc d*) (*fst* (*shift1* (*qs*,  $\{q \in \text{set } qs. \text{poly-deg} (\text{fst } q) = d \wedge m < \text{card} (\text{snd } q)\}$ ))))

*<proof>*

**termination** *<proof>*

**lemma** *shift2-1*: *shift2-inv d qs*  $\implies$  *shift2-inv c* (*shift2 c d qs*)

*<proof>*

**lemma** *shift2-2*:

*shift2-inv d qs*  $\implies$

$\text{card} \{q \in \text{set} (\text{shift2 } c \text{ d } qs). m < \text{card} (\text{snd } q)\} \leq \text{card} \{q \in \text{set } qs. m < \text{card} (\text{snd } q)\}$

*<proof>*

**lemma** *shift2-3*: *shift2-inv d qs*  $\implies$  *cone-decomp T qs*  $\implies$  *cone-decomp T* (*shift2 c d qs*)

*<proof>*

**lemma** *shift2-4*:

*shift2-inv d qs*  $\implies$   $\text{Max} (\text{poly-deg } 'fst \text{ ' set } qs) \leq \text{Max} (\text{poly-deg } 'fst \text{ ' set } (\text{shift2}$

$c\ d\ qs$ )  
(proof)

**lemma** *shift2-5*:

$shift2\text{-inv}\ d\ qs \implies shift2\ c\ d\ qs = [] \longleftrightarrow qs = []$   
(proof)

**lemma** *shift2-6*:

$shift2\text{-inv}\ d\ qs \implies monomial\text{-decomp}\ qs \implies monomial\text{-decomp}\ (shift2\ c\ d\ qs)$   
(proof)

**lemma** *shift2-7*:

$shift2\text{-inv}\ d\ qs \implies hom\text{-decomp}\ qs \implies hom\text{-decomp}\ (shift2\ c\ d\ qs)$   
(proof)

**definition** *shift* ::  $((('x \Rightarrow_0\ nat) \Rightarrow_0\ 'a) \times 'x\ set)\ list \Rightarrow$   
 $((('x \Rightarrow_0\ nat) \Rightarrow_0\ 'a::\{comm\text{-ring}\text{-}1, ring\text{-no}\text{-zero}\text{-divisors}\}) \times$   
 $'x\ set)\ list$   
**where**  $shift\ qs = shift2\ (k + card\ \{q \in set\ qs.\ m < card\ (snd\ q)\})\ k\ qs$

**lemma** *shift2-inv-init*:

**assumes**  $valid\text{-decomp}\ X\ qs$  **and**  $standard\text{-decomp}\ k\ qs$  **and**  $exact\text{-decomp}\ (Suc\ m)\ qs$   
**shows**  $shift2\text{-inv}\ k\ qs$   
(proof)

**lemma** *shift*:

**assumes**  $valid\text{-decomp}\ X\ qs$  **and**  $standard\text{-decomp}\ k\ qs$  **and**  $exact\text{-decomp}\ (Suc\ m)\ qs$   
**shows**  $valid\text{-decomp}\ X\ (shift\ qs)$  **and**  $standard\text{-decomp}\ k\ (shift\ qs)$  **and**  $exact\text{-decomp}\ m\ (shift\ qs)$   
(proof)

**lemma** *monomial-decomp-shift*:

**assumes**  $valid\text{-decomp}\ X\ qs$  **and**  $standard\text{-decomp}\ k\ qs$  **and**  $exact\text{-decomp}\ (Suc\ m)\ qs$   
**and**  $monomial\text{-decomp}\ qs$   
**shows**  $monomial\text{-decomp}\ (shift\ qs)$   
(proof)

**lemma** *hom-decomp-shift*:

**assumes**  $valid\text{-decomp}\ X\ qs$  **and**  $standard\text{-decomp}\ k\ qs$  **and**  $exact\text{-decomp}\ (Suc\ m)\ qs$   
**and**  $hom\text{-decomp}\ qs$   
**shows**  $hom\text{-decomp}\ (shift\ qs)$   
(proof)

**lemma** *cone-decomp-shift*:

**assumes**  $valid\text{-decomp}\ X\ qs$  **and**  $standard\text{-decomp}\ k\ qs$  **and**  $exact\text{-decomp}\ (Suc\ m)\ qs$

*m*) *qs*  
**and** *cone-decomp T qs*  
**shows** *cone-decomp T (shift qs)*  
⟨*proof*⟩

**lemma** *Max-shift-ge*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp (Suc m) qs*  
**shows**  $\text{Max} (\text{poly-deg } ' \text{fst } ' \text{set } qs) \leq \text{Max} (\text{poly-deg } ' \text{fst } ' \text{set } (\text{shift } qs))$   
⟨*proof*⟩

**lemma** *shift-Nil-iff*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp (Suc m) qs*  
**shows**  $\text{shift } qs = [] \longleftrightarrow qs = []$   
⟨*proof*⟩

**end**

**primrec** *exact-aux* ::  $\text{nat} \Rightarrow \text{nat} \Rightarrow (((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a) \times 'x \text{set}) \text{list} \Rightarrow$   
 $((x \Rightarrow_0 \text{nat}) \Rightarrow_0 'a :: \{\text{comm-ring-1, ring-no-zero-divisors}\}) \times 'x$   
*set) list where*  
*exact-aux k 0 qs = qs |*  
*exact-aux k (Suc m) qs = exact-aux k m (shift k m qs)*

**lemma** *exact-aux*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp m qs*  
**shows** *valid-decomp X (exact-aux k m qs) (is ?thesis1)*  
**and** *standard-decomp k (exact-aux k m qs) (is ?thesis2)*  
**and** *exact-decomp 0 (exact-aux k m qs) (is ?thesis3)*  
⟨*proof*⟩

**lemma** *monomial-decomp-exact-aux*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp m qs*  
**and** *monomial-decomp qs*  
**shows** *monomial-decomp (exact-aux k m qs)*  
⟨*proof*⟩

**lemma** *hom-decomp-exact-aux*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp m qs*  
**and** *hom-decomp qs*  
**shows** *hom-decomp (exact-aux k m qs)*  
⟨*proof*⟩

**lemma** *cone-decomp-exact-aux*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp m qs*  
**and** *cone-decomp T qs*  
**shows** *cone-decomp T (exact-aux k m qs)*  
⟨*proof*⟩

**lemma** *Max-exact-aux-ge*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp m qs*  
**shows**  $\text{Max} (\text{poly-deg } 'fst \text{ ' set } qs) \leq \text{Max} (\text{poly-deg } 'fst \text{ ' set } (\text{exact-aux } k \ m \ qs))$   
(*proof*)

**lemma** *exact-aux-Nil-iff*:

**assumes** *valid-decomp X qs and standard-decomp k qs and exact-decomp m qs*  
**shows**  $\text{exact-aux } k \ m \ qs = [] \longleftrightarrow qs = []$   
(*proof*)

**definition** *exact* ::  $\text{nat} \Rightarrow (((\text{'x} \Rightarrow_0 \text{nat}) \Rightarrow_0 \text{'a}) \times \text{'x set}) \text{list} \Rightarrow$

$((\text{'x} \Rightarrow_0 \text{nat}) \Rightarrow_0 \text{'a}::\{\text{comm-ring-1, ring-no-zero-divisors}\}) \times$   
 $\text{'x set}) \text{list}$

**where**  $\text{exact } k \ qs = \text{exact-aux } k \ (\text{card } X) \ qs$

**lemma** *exact*:

**assumes** *valid-decomp X qs and standard-decomp k qs*  
**shows** *valid-decomp X (exact k qs) (is ?thesis1)*  
**and** *standard-decomp k (exact k qs) (is ?thesis2)*  
**and** *exact-decomp 0 (exact k qs) (is ?thesis3)*  
(*proof*)

**lemma** *monomial-decomp-exact*:

**assumes** *valid-decomp X qs and standard-decomp k qs and monomial-decomp qs*  
**shows** *monomial-decomp (exact k qs)*  
(*proof*)

**lemma** *hom-decomp-exact*:

**assumes** *valid-decomp X qs and standard-decomp k qs and hom-decomp qs*  
**shows** *hom-decomp (exact k qs)*  
(*proof*)

**lemma** *cone-decomp-exact*:

**assumes** *valid-decomp X qs and standard-decomp k qs and cone-decomp T qs*  
**shows** *cone-decomp T (exact k qs)*  
(*proof*)

**lemma** *Max-exact-ge*:

**assumes** *valid-decomp X qs and standard-decomp k qs*  
**shows**  $\text{Max} (\text{poly-deg } 'fst \text{ ' set } qs) \leq \text{Max} (\text{poly-deg } 'fst \text{ ' set } (\text{exact } k \ qs))$   
(*proof*)

**lemma** *exact-Nil-iff*:

**assumes** *valid-decomp X qs and standard-decomp k qs*  
**shows**  $\text{exact } k \ qs = [] \longleftrightarrow qs = []$   
(*proof*)



**corollary** *b-zero-exact*:

**assumes** *valid-decomp X qs and standard-decomp k qs and qs ≠ []*

**shows** *Suc (Max (poly-deg ‘fst ‘set qs)) ≤ b (exact k qs) 0*

*<proof>*

**lemma** *normal-form-exact-decompE*:

**assumes** *F ⊆ P[X]*

**obtains** *qs where valid-decomp X qs and standard-decomp 0 qs and monomial-decomp qs*

**and** *cone-decomp (normal-form F ‘ P[X]) qs and exact-decomp 0 qs*

**and**  $\bigwedge g. (\bigwedge f. f \in F \implies \text{homogeneous } f) \implies g \in \text{punit.reduced-GB } F \implies \text{poly-deg } g \leq b \text{ qs } 0$

*<proof>*

**end**

**end**

**end**

**end**

## 11 Dubé’s Degree-Bound for Homogeneous Gröbner Bases

**theory** *Dube-Bound*

**imports** *Poly-Fun Cone-Decomposition Degree-Bound-Utils*

**begin**

**context** *fixes n d :: nat*

**begin**

**function** *Dube-aux :: nat ⇒ nat where*

*Dube-aux j = (if j + 2 < n then*

*2 + ((Dube-aux (j + 1)) choose 2) + (∑ i=j+3..n-1. (Dube-aux i) choose (Suc (i - j)))*

*else if j + 2 = n then d<sup>2</sup> + 2 \* d else 2 \* d)*

*<proof>*

**termination** *<proof>*

**definition** *Dube :: nat where Dube = (if n ≤ 1 ∨ d = 0 then d else Dube-aux 1)*

**lemma** *Dube-aux-ge-d: d ≤ Dube-aux j*

*<proof>*

**corollary** *Dube-ge-d: d ≤ Dube*

*<proof>*

Dubé in [1] proves the following theorem, to obtain a short closed form for

the degree bound. However, the proof he gives is wrong: In the last-but-one proof step of Lemma 8.1 the sum on the right-hand-side of the inequality can be greater than 1/2 (e.g. for  $n = 7$ ,  $d = 2$  and  $j = (1::'a)$ ), rendering the value inside the big brackets negative. This is also true without the additional summand  $2$  we had to introduce in function *local.Dube-aux* to correct another mistake found in [1]. Nonetheless, experiments carried out in Mathematica still suggest that the short closed form is a valid upper bound for *local.Dube*, even with the additional summand  $2$ . So, with some effort it might be possible to prove the theorem below; but in fact function *local.Dube* gives typically much better (i.e. smaller) values for concrete values of  $n$  and  $d$ , so it is better to stick to *local.Dube* instead of the closed form anyway. Asymptotically, as  $n$  tends to infinity, *local.Dube* grows double exponentially, too.

**theorem** *rat-of-nat Dube*  $\leq 2 * ((\text{rat-of-nat } d)^2 / 2 + (\text{rat-of-nat } d)) \wedge (2 \wedge (n - 2))$   
 ⟨proof⟩

**end**

## 11.1 Hilbert Function and Hilbert Polynomial

**context** *pm-powerprod*  
**begin**

**context**  
 fixes  $X :: 'x \text{ set}$   
 assumes *fin-X*: *finite X*  
**begin**

**lemma** *Hilbert-fun-cone-aux*:  
 assumes  $h \in P[X]$  and  $h \neq 0$  and  $U \subseteq X$  and *homogeneous* ( $h::- \Rightarrow_0 'a::\text{field}$ )  
 shows *Hilbert-fun* (*cone* ( $h, U$ ))  $z = \text{card } \{t \in .[U]. \text{deg-pm } t + \text{poly-deg } h = z\}$   
 ⟨proof⟩

**lemma** *Hilbert-fun-cone-empty*:  
 assumes  $h \in P[X]$  and  $h \neq 0$  and *homogeneous* ( $h::- \Rightarrow_0 'a::\text{field}$ )  
 shows *Hilbert-fun* (*cone* ( $h, \{\}$ ))  $z = (\text{if } \text{poly-deg } h = z \text{ then } 1 \text{ else } 0)$   
 ⟨proof⟩

**lemma** *Hilbert-fun-cone-nonempty*:  
 assumes  $h \in P[X]$  and  $h \neq 0$  and  $U \subseteq X$  and *homogeneous* ( $h::- \Rightarrow_0 'a::\text{field}$ )  
 and  $U \neq \{\}$   
 shows *Hilbert-fun* (*cone* ( $h, U$ ))  $z =$   
 (*if*  $\text{poly-deg } h \leq z$  *then*  $((z - \text{poly-deg } h) + (\text{card } U - 1))$  *choose*  $(\text{card } U - 1)$  *else*  $0$ )  
 ⟨proof⟩

**corollary** *Hilbert-fun-Polys*:

**assumes**  $X \neq \{\}$   
**shows** *Hilbert-fun* ( $P[X]::(- \Rightarrow_0 'a::field)$  set)  $z = (z + (card\ X - 1))$  choose  
 $(card\ X - 1)$   
 $\langle proof \rangle$

**lemma** *Hilbert-fun-cone-decomp*:

**assumes** *cone-decomp*  $T\ ps$  **and** *valid-decomp*  $X\ ps$  **and** *hom-decomp*  $ps$   
**shows** *Hilbert-fun*  $T\ z = (\sum\ hU \in set\ ps.\ Hilbert-fun\ (cone\ hU)\ z)$   
 $\langle proof \rangle$

**definition** *Hilbert-poly*  $:: (nat \Rightarrow nat) \Rightarrow int \Rightarrow int$

**where** *Hilbert-poly*  $b =$   
 $(\lambda z::int.\ let\ n = card\ X\ in$   
 $((z - b\ (Suc\ n) + n)\ gchoose\ n) - 1 - (\sum\ i=1..n.\ (z - b\ i + i -$   
 $1)\ gchoose\ i))$

**lemma** *poly-fun-Hilbert-poly*: *poly-fun* (*Hilbert-poly*  $b$ )

$\langle proof \rangle$

**lemma** *Hilbert-fun-eq-Hilbert-poly-plus-card*:

**assumes**  $X \neq \{\}$  **and** *valid-decomp*  $X\ ps$  **and** *hom-decomp*  $ps$  **and** *cone-decomp*  
 $T\ ps$   
**and** *standard-decomp*  $k\ ps$  **and** *exact-decomp*  $X\ 0\ ps$  **and**  $b\ ps\ (Suc\ 0) \leq d$   
**shows**  $int\ (Hilbert-fun\ T\ d) = card\ \{h::- \Rightarrow_0 'a::field.\ (h,\ \{\}) \in set\ ps \wedge poly-deg$   
 $h = d\} + Hilbert-poly\ (b\ ps)\ d$   
 $\langle proof \rangle$

**corollary** *Hilbert-fun-eq-Hilbert-poly*:

**assumes**  $X \neq \{\}$  **and** *valid-decomp*  $X\ ps$  **and** *hom-decomp*  $ps$  **and** *cone-decomp*  
 $T\ ps$   
**and** *standard-decomp*  $k\ ps$  **and** *exact-decomp*  $X\ 0\ ps$  **and**  $b\ ps\ 0 \leq d$   
**shows**  $int\ (Hilbert-fun\ (T::(- \Rightarrow_0 'a::field)$  set)  $d) = Hilbert-poly\ (b\ ps)\ d$   
 $\langle proof \rangle$

## 11.2 Dubé's Bound

**context**

**fixes**  $f :: ('x \Rightarrow_0 nat) \Rightarrow_0 'a::field$

**fixes**  $F$

**assumes** *n-gr-1*:  $1 < card\ X$  **and** *fin-F*: *finite*  $F$  **and** *F-sub*:  $F \subseteq P[X]$  **and**  
*f-in*:  $f \in F$

**and** *hom-F*:  $\bigwedge f'. f' \in F \implies$  *homogeneous*  $f'$  **and** *f-max*:  $\bigwedge f'. f' \in F \implies$   
*poly-deg*  $f' \leq poly-deg\ f$

**and** *d-gr-0*:  $0 < poly-deg\ f$  **and** *ideal-f-neq*: *ideal*  $\{f\} \neq ideal\ F$

**begin**

**private abbreviation** (*input*)  $n \equiv card\ X$

**private abbreviation** (*input*)  $d \equiv poly-deg\ f$

**lemma** *f-in-Polys*:  $f \in P[X]$   
*<proof>*

**lemma** *hom-f*: homogeneous  $f$   
*<proof>*

**lemma** *f-not-0*:  $f \neq 0$   
*<proof>*

**lemma** *X-not-empty*:  $X \neq \{\}$   
*<proof>*

**lemma** *n-gr-0*:  $0 < n$   
*<proof>*

**corollary** *int-n-minus-1* [*simp*]:  $\text{int } (n - \text{Suc } 0) = \text{int } n - 1$   
*<proof>*

**lemma** *int-n-minus-2* [*simp*]:  $\text{int } (n - \text{Suc } (\text{Suc } 0)) = \text{int } n - 2$   
*<proof>*

**lemma** *cone-f-X-sub*:  $\text{cone } (f, X) \subseteq P[X]$   
*<proof>*

**lemma** *ideal-Int-Polys-eq-cone*:  $\text{ideal } \{f\} \cap P[X] = \text{cone } (f, X)$   
*<proof>* **definition** *P-ps* **where**

$P\text{-ps} = (\text{SOME } x. \text{valid-decomp } X (\text{snd } x) \wedge \text{standard-decomp } d (\text{snd } x) \wedge$   
 $\text{exact-decomp } X 0 (\text{snd } x) \wedge \text{cone-decomp } (\text{fst } x) (\text{snd } x) \wedge$   
 $\text{hom-decomp } (\text{snd } x) \wedge$   
 $\text{direct-decomp } (\text{ideal } F \cap P[X]) [\text{ideal } \{f\} \cap P[X], \text{fst } x])$

**private definition** *P* **where**  $P = \text{fst } P\text{-ps}$

**private definition** *ps* **where**  $ps = \text{snd } P\text{-ps}$

**lemma**

**shows** *valid-ps*:  $\text{valid-decomp } X ps$  (**is** *?thesis1*)  
**and** *std-ps*:  $\text{standard-decomp } d ps$  (**is** *?thesis2*)  
**and** *ext-ps*:  $\text{exact-decomp } X 0 ps$  (**is** *?thesis3*)  
**and** *cn-ps*:  $\text{cone-decomp } P ps$  (**is** *?thesis4*)  
**and** *hom-ps*:  $\text{hom-decomp } ps$  (**is** *?thesis5*)  
**and** *decomp-F*:  $\text{direct-decomp } (\text{ideal } F \cap P[X]) [\text{ideal } \{f\} \cap P[X], P]$  (**is** *?thesis6*)  
*<proof>*

**lemma** *P-sub*:  $P \subseteq P[X]$   
*<proof>*

**lemma** *ps-not-Nil*:  $ps_+ \neq []$

*<proof>* **definition** *N* **where**  $N = \text{normal-form } F \text{ ' } P[X]$

**private definition** *qs* **where**  $qs = (\text{SOME } qs'. \text{valid-decomp } X \text{ } qs' \wedge \text{standard-decomp } 0 \text{ } qs' \wedge$   
 $\text{exact-decomp } X \text{ } 0 \text{ } qs' \wedge$   
 $\text{monomial-decomp } qs' \wedge \text{cone-decomp } N \text{ } qs' \wedge$   
 $(\forall g \in \text{punit.reduced-GB } F. \text{poly-deg } g \leq \text{b } qs' \text{ } 0))$

**private definition** *aa*  $\equiv \text{b } ps$

**private definition** *bb*  $\equiv \text{b } qs$

**private abbreviation** (*input*) *cc*  $\equiv (\lambda i. aa \text{ } i + bb \text{ } i)$

**lemma**

**shows** *valid-qs*:  $\text{valid-decomp } X \text{ } qs$  (**is** *?thesis1*)  
**and** *std-qs*:  $\text{standard-decomp } 0 \text{ } qs$  (**is** *?thesis2*)  
**and** *mon-qs*:  $\text{monomial-decomp } qs$  (**is** *?thesis3*)  
**and** *hom-qs*:  $\text{hom-decomp } qs$  (**is** *?thesis6*)  
**and** *cn-qs*:  $\text{cone-decomp } N \text{ } qs$  (**is** *?thesis4*)  
**and** *ext-qs*:  $\text{exact-decomp } X \text{ } 0 \text{ } qs$  (**is** *?thesis5*)  
**and** *deg-RGB*:  $g \in \text{punit.reduced-GB } F \implies \text{poly-deg } g \leq bb \text{ } 0$

*<proof>*

**lemma** *N-sub*:  $N \subseteq P[X]$

*<proof>*

**lemma** *decomp-Polys*:  $\text{direct-decomp } P[X] \text{ } [\text{ideal } \{f\} \cap P[X], P, N]$

*<proof>*

**lemma** *aa-Suc-n* [*simp*]:  $aa \text{ } (\text{Suc } n) = d$

*<proof>*

**lemma** *bb-Suc-n* [*simp*]:  $bb \text{ } (\text{Suc } n) = 0$

*<proof>*

**lemma** *Hilbert-fun-X*:

**assumes**  $d \leq z$

**shows**  $\text{Hilbert-fun } (P[X]::(- \Rightarrow_0 'a) \text{ set}) z =$   
 $((z - d) + (n - 1)) \text{ choose } (n - 1) + \text{Hilbert-fun } P \text{ } z + \text{Hilbert-fun } N \text{ } z$

*<proof>*

**lemma** *dube-eq-0*:

$(\lambda z::\text{int}. (z + \text{int } n - 1) \text{ gchoose } (n - 1)) =$

$(\lambda z::\text{int}. ((z - d + n - 1) \text{ gchoose } (n - 1)) + \text{Hilbert-poly } aa \text{ } z + \text{Hilbert-poly } bb \text{ } z)$

(**is** *?f = ?g*)

*<proof>*

**corollary** *dube-eq-1*:

$(\lambda z::\text{int}. (z + \text{int } n - 1) \text{ gchoose } (n - 1)) =$

$(\lambda z::int. ((z - d + n - 1) \text{ gchoose } (n - 1)) + ((z - d + n) \text{ gchoose } n) + ((z + n) \text{ gchoose } n) - 2 -$   
 $(\sum_{i=1..n}. ((z - aa \ i + i - 1) \text{ gchoose } i) + ((z - bb \ i + i - 1) \text{ gchoose } i)))$   
 <proof>

**lemma** *dube-eq-2*:

**assumes**  $j < n$   
**shows**  $(\lambda z::int. (z + int \ n - int \ j - 1) \text{ gchoose } (n - j - 1)) =$   
 $(\lambda z::int. ((z - d + n - int \ j - 1) \text{ gchoose } (n - j - 1)) + ((z - d + n - j) \text{ gchoose } (n - j)) +$   
 $((z + n - j) \text{ gchoose } (n - j)) - 2 -$   
 $(\sum_{i=Suc \ j..n}. ((z - aa \ i + i - j - 1) \text{ gchoose } (i - j)) + ((z - bb \ i + i - j - 1) \text{ gchoose } (i - j))))$   
**(is ?f = ?g)**  
 <proof>

**lemma** *dube-eq-3*:

**assumes**  $j < n$   
**shows**  $(1::int) = (-1) \wedge^{n - Suc \ j} * ((int \ d - 1) \text{ gchoose } (n - Suc \ j)) +$   
 $(-1) \wedge^{n - j} * ((int \ d - 1) \text{ gchoose } (n - j)) - 1 -$   
 $(\sum_{i=Suc \ j..n}. (-1) \wedge^{i - j} * ((int \ (aa \ i) \text{ gchoose } (i - j)) + (int \ (bb \ i) \text{ gchoose } (i - j))))$   
 <proof>

**lemma** *dube-aux-1*:

**assumes**  $(h, \{\}) \in set \ ps \cup set \ qs$   
**shows**  $poly\text{-deg } h < max \ (aa \ 1) \ (bb \ 1)$   
 <proof>

**lemma**

**shows**  $aa\text{-}n: aa \ n = d$  **and**  $bb\text{-}n: bb \ n = 0$  **and**  $bb\text{-}0: bb \ 0 \leq max \ (aa \ 1) \ (bb \ 1)$   
 <proof>

**lemma** *dube-eq-4*:

**assumes**  $j < n$   
**shows**  $(1::int) = 2 * (-1) \wedge^{n - Suc \ j} * ((int \ d - 1) \text{ gchoose } (n - Suc \ j)) -$   
 $1 -$   
 $(\sum_{i=Suc \ j..n-1}. (-1) \wedge^{i - j} * ((int \ (aa \ i) \text{ gchoose } (i - j)) + (int \ (bb \ i) \text{ gchoose } (i - j))))$   
 <proof>

**lemma** *cc-Suc*:

**assumes**  $j < n - 1$   
**shows**  $int \ (cc \ (Suc \ j)) = 2 + 2 * (-1) \wedge^{n - j} * ((int \ d - 1) \text{ gchoose } (n - Suc \ j)) +$   
 $(\sum_{i=j+2..n-1}. (-1) \wedge^{i - j} * ((int \ (aa \ i) \text{ gchoose } (i - j)) + (int \ (bb \ i) \text{ gchoose } (i - j))))$   
 <proof>

**lemma** *cc-n-minus-1*:  $cc (n - 1) = 2 * d$   
 ⟨*proof*⟩

Since the case  $card X = 2$  is settled, we can concentrate on  $2 < card X$  now.

**context**

**assumes** *n-gr-2*:  $2 < n$

**begin**

**lemma** *cc-n-minus-2*:  $cc (n - 2) \leq d^2 + 2 * d$   
 ⟨*proof*⟩

**lemma** *cc-Suc-le*:

**assumes**  $j < n - 3$

**shows**  $int (cc (Suc j)) \leq 2 + (int (cc (j + 2)) gchoose 2) + (\sum i=j+4..n-1. int (cc i) gchoose (i - j))$

— Could be proved without coercing to *int*, because everything is non-negative.

⟨*proof*⟩

**corollary** *cc-le*:

**assumes**  $0 < j$  **and**  $j < n - 2$

**shows**  $cc j \leq 2 + (cc (j + 1) choose 2) + (\sum i=j+3..n-1. cc i choose (Suc (i - j)))$

⟨*proof*⟩

**corollary** *cc-le-Dube-aux*:  $0 < j \implies j + 1 \leq n \implies cc j \leq Dube-aux n d j$

⟨*proof*⟩

**end**

**lemma** *Dube-aux*:

**assumes**  $g \in punit.reduced-GB F$

**shows**  $poly-deg g \leq Dube-aux n d 1$

⟨*proof*⟩

**end**

**theorem** *Dube*:

**assumes** *finite F* **and**  $F \subseteq P[X]$  **and**  $\bigwedge f. f \in F \implies$  *homogeneous f* **and**  $g \in punit.reduced-GB F$

**shows**  $poly-deg g \leq Dube (card X) (maxdeg F)$

⟨*proof*⟩

**corollary** *Dube-is-hom-GB-bound*:

$finite F \implies F \subseteq P[X] \implies is-hom-GB-bound F (Dube (card X) (maxdeg F))$

⟨*proof*⟩

**end**

**corollary** *Dube-indets:*

**assumes** *finite F and*  $\bigwedge f. f \in F \implies \text{homogeneous } f$  **and**  $g \in \text{punit.reduced-GB } F$

**shows**  $\text{poly-deg } g \leq \text{Dube } (\text{card } (\bigcup (\text{indets } ' F))) (\text{maxdeg } F)$   
*<proof>*

**corollary** *Dube-is-hom-GB-bound-indets:*

*finite F*  $\implies \text{is-hom-GB-bound } F$  ( $\text{Dube } (\text{card } (\bigcup (\text{indets } ' F))) (\text{maxdeg } F)$ )  
*<proof>*

**end**

**hide-const** (**open**) *pm-powerprod.a pm-powerprod.b*

**context** *extended-ord-pm-powerprod*

**begin**

**lemma** *Dube-is-GB-cofactor-bound:*

**assumes** *finite X and finite F and*  $F \subseteq P[X]$

**shows** *is-GB-cofactor-bound F* ( $\text{Dube } (\text{Suc } (\text{card } X)) (\text{maxdeg } F)$ )  
*<proof>*

**lemma** *Dube-is-GB-cofactor-bound-explicit:*

**assumes** *finite X and finite F and*  $F \subseteq P[X]$

**obtains**  $G$  **where** *punit.is-Groebner-basis G and ideal G = ideal F and*  $G \subseteq P[X]$

**and**  $\bigwedge g. g \in G \implies \exists q. g = (\sum_{f \in F} q f * f) \wedge$   
 $(\forall f. q f \in P[X] \wedge \text{poly-deg } (q f * f) \leq \text{Dube } (\text{Suc } (\text{card } X))$   
 $(\text{maxdeg } F) \wedge$   
 $(f \notin F \longrightarrow q f = 0))$

*<proof>*

**corollary** *Dube-is-GB-cofactor-bound-indets:*

**assumes** *finite F*

**shows** *is-GB-cofactor-bound F* ( $\text{Dube } (\text{Suc } (\text{card } (\bigcup (\text{indets } ' F)))) (\text{maxdeg } F)$ )  
*<proof>*

**end**

**end**

## 12 Sample Computations of Gröbner Bases via Macaulay Matrices

**theory** *Groebner-Macaulay-Examples*

**imports**



*Groebner-Macaulay*  
*Dube-Bound*  
*Groebner-Bases.Benchmarks*  
*Jordan-Normal-Form.Gauss-Jordan-IArray-Impl*  
*Groebner-Bases.Code-Target-Rat*

**begin**

## 12.1 Combining *Groebner-Macaulay.Groebner-Macaulay* and *Groebner-Macaulay.Dube-Bound*

**context** *extended-ord-pm-powerprod*  
**begin**

**theorem** *thm-2-3-6-Dube*:

**assumes** *finite X and set fs*  $\subseteq P[X]$

**shows** *punit.is-Groebner-basis* (*set* (*punit.Macaulay-list*

(*deg-shifts X (Dube (Suc (card X)) (maxdeg (set*

*fs))) fs)))*

*<proof>*

**theorem** *thm-2-3-7-Dube*:

**assumes** *finite X and set fs*  $\subseteq P[X]$

**shows**  $1 \in \text{ideal } (\text{set } fs) \iff$

$1 \in \text{set } (\text{punit.Macaulay-list } (\text{deg-shifts } X \text{ (Dube (Suc (card X)) (maxdeg$

*(set fs))) fs))*

*<proof>*

**theorem** *thm-2-3-6-indets-Dube*:

**fixes** *fs*

**defines**  $X \equiv \bigcup (\text{indets ' set } fs)$

**shows** *punit.is-Groebner-basis* (*set* (*punit.Macaulay-list*

(*deg-shifts X (Dube (Suc (card X)) (maxdeg (set*

*fs))) fs)))*

*<proof>*

**theorem** *thm-2-3-7-indets-Dube*:

**fixes** *fs*

**defines**  $X \equiv \bigcup (\text{indets ' set } fs)$

**shows**  $1 \in \text{ideal } (\text{set } fs) \iff$

$1 \in \text{set } (\text{punit.Macaulay-list } (\text{deg-shifts } X \text{ (Dube (Suc (card X)) (maxdeg$

*(set fs))) fs))*

*<proof>*

**end**

## 12.2 Preparations

**primrec** *remdups-wrt-rev* :: (*'a*  $\Rightarrow$  *'b*)  $\Rightarrow$  *'a list*  $\Rightarrow$  *'b list*  $\Rightarrow$  *'a list* **where**  
*remdups-wrt-rev f [] vs = [] |*

$\text{remdups-wrt-rev } f (x \# xs) vs =$   
 $(\text{let } fx = f x \text{ in if } \text{List.member } vs \text{ } fx \text{ then } \text{remdups-wrt-rev } f \text{ } xs \text{ } vs \text{ else } x \#$   
 $(\text{remdups-wrt-rev } f \text{ } xs (fx \# vs)))$

**lemma** *remdups-wrt-rev-notin*:  $v \in \text{set } vs \implies v \notin f' \text{ set } (\text{remdups-wrt-rev } f \text{ } xs \text{ } vs)$   
 $\langle \text{proof} \rangle$

**lemma** *distinct-remdups-wrt-rev*:  $\text{distinct } (\text{map } f (\text{remdups-wrt-rev } f \text{ } xs \text{ } vs))$   
 $\langle \text{proof} \rangle$

**lemma** *map-of-remdups-wrt-rev'*:  
 $\text{map-of } (\text{remdups-wrt-rev } f \text{ } xs \text{ } vs) \text{ } k = \text{map-of } (\text{filter } (\lambda x. f \text{ } x \notin \text{set } vs) \text{ } xs) \text{ } k$   
 $\langle \text{proof} \rangle$

**corollary** *map-of-remdups-wrt-rev*:  $\text{map-of } (\text{remdups-wrt-rev } f \text{ } xs \text{ } []) = \text{map-of}$   
 $xs$   
 $\langle \text{proof} \rangle$

**lemma** (in *term-powerprod*) *compute-list-to-poly* [code]:  
 $\text{list-to-poly } ts \text{ } cs = \text{distr}_0 \text{ DRLEX } (\text{remdups-wrt-rev } f \text{ } (\text{zip } ts \text{ } cs) \text{ } [])$   
 $\langle \text{proof} \rangle$

**lemma** (in *ordered-term*) *compute-Macaulay-list* [code]:  
 $\text{Macaulay-list } ps =$   
 $(\text{let } ts = \text{Keys-to-list } ps \text{ in}$   
 $\text{filter } (\lambda p. p \neq 0) (\text{mat-to-polys } ts (\text{row-echelon } (\text{polys-to-mat } ts \text{ } ps)))$   
 $)$   
 $\langle \text{proof} \rangle$

**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*

### 12.2.1 Connection between $(x \Rightarrow_0 a) \Rightarrow_0 b$ and $(x, a) \text{ pp} \Rightarrow_0 b$

**definition** *keys-pp-to-list* ::  $(x::\text{linorder}, a::\text{zero}) \text{ pp} \Rightarrow x \text{ list}$   
**where**  $\text{keys-pp-to-list } t = \text{sorted-list-of-set } (\text{keys-pp } t)$

**lemma** *inj-PP*:  $\text{inj } PP$   
 $\langle \text{proof} \rangle$

**lemma** *inj-mapping-of*: *inj mapping-of*  
⟨proof⟩

**lemma** *mapping-of-comp-PP* [simp]:  
 $mapping-of \circ PP = (\lambda x. x)$   
 $PP \circ mapping-of = (\lambda x. x)$   
⟨proof⟩

**lemma** *map-key-PP-mapping-of* [simp]: *Poly-Mapping.map-key PP (Poly-Mapping.map-key mapping-of p) = p*  
⟨proof⟩

**lemma** *map-key-mapping-of-PP* [simp]: *Poly-Mapping.map-key mapping-of (Poly-Mapping.map-key PP p) = p*  
⟨proof⟩

**lemmas** *map-key-PP-plus = map-key-plus[OF inj-PP]*  
**lemmas** *map-key-PP-zero* [simp] = *map-key-zero[OF inj-PP]*

**lemma** *lookup-map-key-PP*: *lookup (Poly-Mapping.map-key PP p) t = lookup p (PP t)*  
⟨proof⟩

**lemma** *keys-map-key-PP*: *keys (Poly-Mapping.map-key PP p) = mapping-of ‘ keys p*  
⟨proof⟩

**lemma** *map-key-PP-zero-iff* [iff]: *Poly-Mapping.map-key PP p = 0  $\longleftrightarrow$  p = 0*  
⟨proof⟩

**lemma** *map-key-PP-uminus* [simp]: *Poly-Mapping.map-key PP (- p) = - Poly-Mapping.map-key PP p*  
⟨proof⟩

**lemma** *map-key-PP-minus*:  
 $Poly-Mapping.map-key PP (p - q) = Poly-Mapping.map-key PP p - Poly-Mapping.map-key PP q$   
⟨proof⟩

**lemma** *map-key-PP-monomial* [simp]: *Poly-Mapping.map-key PP (monomial c t) = monomial c (mapping-of t)*  
⟨proof⟩

**lemma** *map-key-PP-one* [simp]: *Poly-Mapping.map-key PP 1 = 1*  
⟨proof⟩

**lemma** *map-key-PP-monom-mult-punit*:  
 $Poly-Mapping.map-key PP (monom-mult-punit c t p) = monom-mult-punit c (mapping-of t) (Poly-Mapping.map-key PP p)$

*<proof>*

**lemma** *map-key-PP-times:*

*Poly-Mapping.map-key PP (p \* q) =  
Poly-Mapping.map-key PP p \* Poly-Mapping.map-key PP (q::(-, -::add-linorder)  
pp =>\_0 -)*  
*<proof>*

**lemma** *map-key-PP-sum:* *Poly-Mapping.map-key PP (sum f A) = (∑ a∈A. Poly-Mapping.map-key  
PP (f a))*  
*<proof>*

**lemma** *map-key-PP-ideal:*

*Poly-Mapping.map-key PP ‘ ideal F = ideal (Poly-Mapping.map-key PP ‘ (F::((-,  
-::add-linorder) pp =>\_0 -) set))*  
*<proof>*

### 12.2.2 Locale *pp-powerprod*

We have to introduce a new locale analogous to *pm-powerprod*, but this time for power-products represented by *pp* rather than *poly-mapping*. This apparently leads to some (more-or-less) duplicate definitions and lemmas, but seems to be the only feasible way to get both

- the convenient representation by *poly-mapping* for theory development, and
- the executable representation by *pp* for code generation.

**locale** *pp-powerprod =*  
*ordered-powerprod ord ord-strict*  
**for** *ord::('x::{countable,linorder}, nat) pp => ('x, nat) pp => bool*  
**and** *ord-strict*  
**begin**

**sublocale** *gd-powerprod <proof>*

**sublocale** *pp-pm: extended-ord-pm-powerprod λs t. ord (PP s) (PP t) λs t. ord-strict  
(PP s) (PP t)*  
*<proof>*

**definition** *poly-deg-pp :: (('x, nat) pp =>\_0 'a::zero) => nat*  
**where** *poly-deg-pp p = (if p = 0 then 0 else max-list (map deg-pp (punit.keys-to-list  
p)))*

**primrec** *deg-le-sect-pp-aux :: 'x list => nat => ('x, nat) pp =>\_0 nat* **where**  
*deg-le-sect-pp-aux xs 0 = 1 |*  
*deg-le-sect-pp-aux xs (Suc n) =*

(let p = deg-le-sect-pp-aux xs n in p + foldr (λx. (+) (monom-mult-punit 1 (single-pp x 1) p)) xs 0)

**definition** deg-le-sect-pp :: 'x list ⇒ nat ⇒ ('x, nat) pp list  
**where** deg-le-sect-pp xs d = punit.keys-to-list (deg-le-sect-pp-aux xs d)

**definition** deg-shifts-pp :: 'x list ⇒ nat ⇒  
 (('x, nat) pp ⇒<sub>0</sub> 'b) list ⇒ (('x, nat) pp ⇒<sub>0</sub> 'b::semiring-1)  
 list  
**where** deg-shifts-pp xs d fs = concat (map (λf. (map (λt. monom-mult-punit 1 t f)  
 (deg-le-sect-pp xs (d - poly-deg-pp f)))) fs)

**definition** indets-pp :: (('x, nat) pp ⇒<sub>0</sub> 'b::zero) ⇒ 'x list  
**where** indets-pp p = remdups (concat (map keys-pp-to-list (punit.keys-to-list p)))

**definition** Indets-pp :: (('x, nat) pp ⇒<sub>0</sub> 'b::zero) list ⇒ 'x list  
**where** Indets-pp ps = remdups (concat (map indets-pp ps))

**lemma** map-PP-insort:  
 map PP (pp-pm.ordered-powerprod-lin.insort x xs) = ordered-powerprod-lin.insort  
 (PP x) (map PP xs)  
 ⟨proof⟩

**lemma** map-PP-sorted-list-of-set:  
 map PP (pp-pm.ordered-powerprod-lin.sorted-list-of-set T) =  
 ordered-powerprod-lin.sorted-list-of-set (PP ' T)  
 ⟨proof⟩

**lemma** map-PP-pps-to-list: map PP (pp-pm.punit.pps-to-list T) = punit.pps-to-list  
 (PP ' T)  
 ⟨proof⟩

**lemma** map-mapping-of-pps-to-list:  
 map mapping-of (punit.pps-to-list T) = pp-pm.punit.pps-to-list (mapping-of ' T)  
 ⟨proof⟩

**lemma** keys-to-list-map-key-PP:  
 pp-pm.punit.keys-to-list (Poly-Mapping.map-key PP p) = map mapping-of (punit.keys-to-list  
 p)  
 ⟨proof⟩

**lemma** Keys-to-list-map-key-PP:  
 pp-pm.punit.Keys-to-list (map (Poly-Mapping.map-key PP) fs) = map map-  
 ping-of (punit.Keys-to-list fs)  
 ⟨proof⟩

**lemma** poly-deg-map-key-PP: poly-deg (Poly-Mapping.map-key PP p) = poly-deg-pp  
 p

*<proof>*

**lemma** *deg-le-sect-pp-aux-1*:

**assumes**  $t \in \text{keys } (\text{deg-le-sect-pp-aux } xs \ n)$

**shows**  $\text{deg-pp } t \leq n$  **and**  $\text{keys-pp } t \subseteq \text{set } xs$

*<proof>*

**lemma** *deg-le-sect-pp-aux-2*:

**assumes**  $\text{deg-pp } t \leq n$  **and**  $\text{keys-pp } t \subseteq \text{set } xs$

**shows**  $t \in \text{keys } (\text{deg-le-sect-pp-aux } xs \ n)$

*<proof>*

**lemma** *keys-deg-le-sect-pp-aux*:

$\text{keys } (\text{deg-le-sect-pp-aux } xs \ n) = \{t. \text{deg-pp } t \leq n \wedge \text{keys-pp } t \subseteq \text{set } xs\}$

*<proof>*

**lemma** *deg-le-sect-deg-le-sect-pp*:

$\text{map } PP \ (\text{pp-pm.punit.pps-to-list } (\text{deg-le-sect } (\text{set } xs) \ d)) = \text{deg-le-sect-pp } xs \ d$

*<proof>*

**lemma** *deg-shifts-deg-shifts-pp*:

$\text{pp-pm.deg-shifts } (\text{set } xs) \ d \ (\text{map } (\text{Poly-Mapping.map-key } PP) \ fs) =$

$\text{map } (\text{Poly-Mapping.map-key } PP) \ (\text{deg-shifts-pp } xs \ d \ fs)$

*<proof>*

**lemma** *ideal-deg-shifts-pp*:  $\text{ideal } (\text{set } (\text{deg-shifts-pp } xs \ d \ fs)) = \text{ideal } (\text{set } fs)$

*<proof>*

**lemma** *set-indets-pp*:  $\text{set } (\text{indets-pp } p) = \text{indets } (\text{Poly-Mapping.map-key } PP \ p)$

*<proof>*

**lemma** *poly-to-row-map-key-PP*:

$\text{poly-to-row } (\text{map } \text{pp.mapping-of } xs) \ (\text{Poly-Mapping.map-key } PP \ p) = \text{poly-to-row } xs \ p$

*<proof>*

**lemma** *Macaulay-mat-map-key-PP*:

$\text{pp-pm.punit.Macaulay-mat } (\text{map } (\text{Poly-Mapping.map-key } PP) \ fs) = \text{punit.Macaulay-mat } fs$

*<proof>*

**lemma** *row-to-poly-mapping-of*:

**assumes** *distinct*  $ts$  **and**  $\text{dim-vec } r = \text{length } ts$

**shows**  $\text{row-to-poly } (\text{map } \text{pp.mapping-of } ts) \ r = \text{Poly-Mapping.map-key } PP \ (\text{row-to-poly } ts \ r)$

*<proof>*

**lemma** *mat-to-polys-mapping-of*:

**assumes** *distinct*  $ts$  **and**  $\text{dim-col } m = \text{length } ts$

**shows** *mat-to-polys* (map *pp.mapping-of ts*) *m* = map (*Poly-Mapping.map-key PP*) (*mat-to-polys ts m*)  
 ⟨*proof*⟩

**lemma** *map-key-PP-Macaulay-list*:  
 map (*Poly-Mapping.map-key PP*) (*punit.Macaulay-list fs*) =  
*pp-pm.punit.Macaulay-list* (map (*Poly-Mapping.map-key PP*) *fs*)  
 ⟨*proof*⟩

**lemma** *lpp-map-key-PP*: *pp-pm.lpp* (*Poly-Mapping.map-key PP p*) = *mapping-of* (*lpp p*)  
 ⟨*proof*⟩

**lemma** *is-GB-map-key-PP*:  
*finite G*  $\implies$  *pp-pm.punit.is-Groebner-basis* (*Poly-Mapping.map-key PP* ‘ *G*)  $\longleftrightarrow$   
*punit.is-Groebner-basis G*  
 ⟨*proof*⟩

**lemma** *thm-2-3-6-pp*:  
**assumes** *pp-pm.is-GB-cofactor-bound* (*Poly-Mapping.map-key PP* ‘ *set fs*) *b*  
**shows** *punit.is-Groebner-basis* (*set* (*punit.Macaulay-list* (*deg-shifts-pp* (*Indets-pp fs*) *b fs*)))  
 ⟨*proof*⟩

**lemma** *Dube-is-GB-cofactor-bound-pp*:  
*pp-pm.is-GB-cofactor-bound* (*Poly-Mapping.map-key PP* ‘ *set fs*)  
 (*Dube* (*Suc* (*length* (*Indets-pp fs*))) (*max-list* (*map poly-deg-pp fs*)))  
 ⟨*proof*⟩

**definition** *GB-Macaulay-Dube* :: (('x, nat) *pp*  $\Rightarrow_0$  'a) list  $\Rightarrow$  (('x, nat) *pp*  $\Rightarrow_0$  'a::field) list  
**where** *GB-Macaulay-Dube fs* = *punit.Macaulay-list* (*deg-shifts-pp* (*Indets-pp fs*)  
 (*Dube* (*Suc* (*length* (*Indets-pp fs*))) (*max-list* (*map poly-deg-pp fs*))) *fs*)

**lemma** *GB-Macaulay-Dube-is-GB*: *punit.is-Groebner-basis* (*set* (*GB-Macaulay-Dube fs*))  
 ⟨*proof*⟩

**lemma** *ideal-GB-Macaulay-Dube*: *ideal* (*set* (*GB-Macaulay-Dube fs*)) = *ideal* (*set fs*)  
 ⟨*proof*⟩

**end**

**global-interpretation** *punit'*: *pp-powerprod ord-pp-punit cmp-term ord-pp-strict-punit cmp-term*  
**rewrites** *punit.adds-term* = (*adds*)  
**and** *punit.pp-of-term* = ( $\lambda x. x$ )

```

and punit.component-of-term = ( $\lambda$ -. ())
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.keys-to-list = keys-to-list-punit cmp-term
for cmp-term :: ('a::nat, nat) pp nat-term-order

```

```

defines max-punit = punit'.ordered-powerprod-lin.max
and max-list-punit = punit'.ordered-powerprod-lin.max-list
and Keys-to-list-punit = punit'.punit.Keys-to-list
and Macaulay-mat-punit = punit'.punit.Macaulay-mat
and Macaulay-list-punit = punit'.punit.Macaulay-list
and poly-deg-pp-punit = punit'.poly-deg-pp
and deg-le-sect-pp-aux-punit = punit'.deg-le-sect-pp-aux
and deg-le-sect-pp-punit = punit'.deg-le-sect-pp
and deg-shifts-pp-punit = punit'.deg-shifts-pp
and indets-pp-punit = punit'.indets-pp
and Indets-pp-punit = punit'.Indets-pp
and GB-Macaulay-Dube-punit = punit'.GB-Macaulay-Dube

```

```

and find-adds-punit = punit'.punit.find-adds
and trd-aux-punit = punit'.punit.trd-aux
and trd-punit = punit'.punit.trd
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
<proof>

```

## 12.3 Computations

```

experiment begin interpretation trivariate0-rat <proof>

```

**lemma**

```

comp-red-basis-punit DRLEX (GB-Macaulay-Dube-punit DRLEX [X * Y2 + 3
* X2 * Y, Y3 - X3]) =
  [X5, X3 * Y - C0 (1 / 9) * X4, Y3 - X3, X * Y2 + 3 * X2
* Y]
<proof>

```

**end**

**end**



## References

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