

Formal Puiseux Series

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Abstract

Formal Puiseux series are generalisations of formal power series and formal Laurent series that also allow for fractional exponents. They have the following general form:

$$\sum_{i=N}^{\infty} a_{i/d} X^{i/d}$$

where N is an integer and d is a positive integer.

This entry defines these series including their basic algebraic properties. Furthermore, it proves the Newton–Puiseux Theorem, namely that the Puiseux series over an algebraically closed field of characteristic 0 are also algebraically closed.

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1 Auxiliary material

1.1 Facts about polynomials

theory *Puiseux-Polynomial-Library*

imports *HOL-Computational-Algebra.Computational-Algebra Polynomial-Interpolation.Ring-Hom-Poly*
begin

lemma *inj-idom-hom-compose* [intro]:

assumes *inj-idom-hom f inj-idom-hom g*

shows *inj-idom-hom (f ∘ g)*

proof –

interpret *f: inj-idom-hom f* **by** *fact*

interpret *g: inj-idom-hom g* **by** *fact*

show *?thesis*

by *unfold-locales (auto simp: f.hom-add g.hom-add f.hom-mult g.hom-mult)*

qed

lemma (in *inj-idom-hom*) *inj-idom-hom-map-poly* [intro]: *inj-idom-hom (map-poly hom)*

proof –

interpret *map-poly-inj-idom-hom hom* **by** *unfold-locales*

show *?thesis*

by *(simp add: inj-idom-hom-axioms)*

qed

lemma *inj-idom-hom-pcompose* [intro]:

assumes [*simp*]: *degree (p :: 'a :: idom poly) ≠ 0*

shows *inj-idom-hom (λq. pcompose q p)*

by *unfold-locales (simp-all add: pcompose-eq-0)*

1.2 A typeclass for algebraically closed fields

Since the required sort constraints are not available inside the class, we have to resort to a somewhat awkward way of writing the definition of algebraically closed fields:

class *alg-closed-field* = *field* +

assumes *alg-closed: n > 0 ⇒ f n ≠ 0 ⇒ ∃x. (∑ k≤n. f k * x ^ k) = 0*

We can then however easily show the equivalence to the proper definition:

lemma *alg-closed-imp-poly-has-root*:

assumes *degree (p :: 'a :: alg-closed-field poly) > 0*

shows $\exists x. \text{poly } p \ x = 0$

proof –

have $\exists x. (\sum k \leq \text{degree } p. \text{coeff } p \ k * x ^ k) = 0$

using *assms* **by** *(intro alg-closed) auto*

thus *?thesis*

by *(simp add: poly-altdef)*

qed

lemma *alg-closedI* [*Pure.intro*]:
assumes $\bigwedge p :: 'a \text{ poly. degree } p > 0 \implies \text{lead-coeff } p = 1 \implies \exists x. \text{poly } p \ x = 0$
shows *OFCLASS*('a :: field, alg-closed-field-class)
proof
fix $n :: \text{nat}$ **and** $f :: \text{nat} \Rightarrow 'a$
assume $n: n > 0 \wedge n \neq 0$
define p **where** $p = \text{Abs-poly } (\lambda k. \text{if } k \leq n \text{ then } f \ k \text{ else } 0)$
have *coeff-p*: $\text{coeff } p \ k = (\text{if } k \leq n \text{ then } f \ k \text{ else } 0)$ **for** k
proof –
have *eventually* $(\lambda k. k > n)$ *cofinite*
by (*auto simp: MOST-nat*)
hence *eventually* $(\lambda k. (\text{if } k \leq n \text{ then } f \ k \text{ else } 0) = 0)$ *cofinite*
by *eventually-elim auto*
thus *?thesis*
unfolding *p-def* **by** (*subst Abs-poly-inverse*) *auto*
qed

from n **have** *degree* $p \geq n$
by (*intro le-degree*) (*auto simp: coeff-p*)
moreover **have** *degree* $p \leq n$
by (*intro degree-le*) (*auto simp: coeff-p*)
ultimately **have** *deg-p*: *degree* $p = n$
by *linarith*
from *deg-p* **and** n **have** [*simp*]: $p \neq 0$
by *auto*

define p' **where** $p' = \text{smult } (\text{inverse } (\text{lead-coeff } p)) \ p$
have *deg-p'*: *degree* $p' = \text{degree } p$
by (*auto simp: p'-def*)
have *lead-coeff-p'* [*simp*]: *lead-coeff* $p' = 1$
by (*auto simp: p'-def*)

from *deg-p* **and** *deg-p'* **and** n **have** *degree* $p' > 0$
by *simp*
from *assms*[*OF this*] **obtain** x **where** *poly* $p' \ x = 0$
by *auto*
hence *poly* $p \ x = 0$
by (*simp add: p'-def*)
also **have** *poly* $p \ x = (\sum_{k \leq n}. f \ k * x \ ^k)$
unfolding *poly-altdef* **by** (*intro sum.cong*) (*auto simp: deg-p coeff-p*)
finally **show** $\exists x. (\sum_{k \leq n}. f \ k * x \ ^k) = 0 \ ..$
qed

We can now prove by induction that every polynomial of degree n splits into a product of n linear factors:

lemma *alg-closed-imp-factorization*:
fixes $p :: 'a :: \text{alg-closed-field poly}$
assumes $p \neq 0$

```

shows  $\exists A. \text{size } A = \text{degree } p \wedge p = \text{smult } (\text{lead-coeff } p) (\prod_{x \in \#A.} [-x, 1:])$ 
using assms
proof (induction degree p arbitrary: p rule: less-induct)
  case (less p)
  show ?case
  proof (cases degree p = 0)
    case True
    thus ?thesis
    by (intro exI[of - {#}]) (auto elim!: degree-eq-zeroE)
  next
  case False
  then obtain x where x: poly p x = 0
  using alg-closed-imp-poly-has-root by blast
  hence  $[-x, 1:] \text{ dvd } p$ 
  using poly-eq-0-iff-dvd by blast
  then obtain q where p-eq: p = [-x, 1:] * q
  by (elim dvdE)
  have  $q \neq 0$ 
  using less.premis p-eq by auto
  moreover from this have deg: degree p = Suc (degree q)
  unfolding p-eq by (subst degree-mult-eq) auto
  ultimately obtain A where A: size A = degree q q = smult (lead-coeff q)
  ( $\prod_{x \in \#A.} [-x, 1:]$ )
  using less.hyps[of q] by auto
  have  $\text{smult } (\text{lead-coeff } p) (\prod_{y \in \#\text{add-mset } x \ A.} [-y, 1:]) =$ 
     $[-x, 1:] * \text{smult } (\text{lead-coeff } q) (\prod_{y \in \#A.} [-y, 1:])$ 
  unfolding p-eq lead-coeff-mult by simp
  also note A(2) [symmetric]
  also note p-eq [symmetric]
  finally show ?thesis using A(1)
  by (intro exI[of - add-mset x A]) (auto simp: deg)
qed
qed

```

As an alternative characterisation of algebraic closure, one can also say that any polynomial of degree at least 2 splits into non-constant factors:

```

lemma alg-closed-imp-reducible:
  assumes  $\text{degree } (p :: 'a :: \text{alg-closed-field poly}) > 1$ 
  shows  $\neg \text{irreducible } p$ 
proof -
  have  $\text{degree } p > 0$ 
  using assms by auto
  then obtain z where z: poly p z = 0
  using alg-closed-imp-poly-has-root[of p] by blast
  then have dvd: [-z, 1:] dvd p
  by (subst dvd-iff-poly-eq-0) auto
  then obtain q where q: p = [-z, 1:] * q
  by (erule dvdE)
  have [simp]:  $q \neq 0$ 

```

```

using assms q by auto

show ?thesis
proof (rule reducible-polyI)
  show  $p = [-z, 1:] * q$ 
  by fact
next
have  $\text{degree } p = \text{degree } ([-z, 1:] * q)$ 
  by (simp only: q)
also have  $\dots = \text{degree } q + 1$ 
  by (subst degree-mult-eq) auto
finally show  $\text{degree } q > 0$ 
  using assms by linarith
qed auto
qed

```

When proving algebraic closure through reducibility, we can assume w.l.o.g. that the polynomial is monic and has a non-zero constant coefficient:

lemma *alg-closedI-reducible*:

```

assumes  $\bigwedge p :: 'a \text{ poly. degree } p > 1 \implies \text{lead-coeff } p = 1 \implies \text{coeff } p \ 0 \neq 0 \implies$ 
         $\neg \text{irreducible } p$ 
shows OFCLASS('a :: field, alg-closed-field-class)
proof
  fix  $p :: 'a \text{ poly}$  assume  $p: \text{degree } p > 0 \text{ lead-coeff } p = 1$ 
  show  $\exists x. \text{poly } p \ x = 0$ 
  proof (cases  $\text{coeff } p \ 0 = 0$ )
    case True
    hence  $\text{poly } p \ 0 = 0$ 
    by (simp add: poly-0-coeff-0)
    thus ?thesis by blast
  next
  case False
  from  $p$  and this show ?thesis
  proof (induction  $\text{degree } p$  arbitrary:  $p$  rule: less-induct)
    case (less p)
    show ?case
    proof (cases  $\text{degree } p = 1$ )
      case True
      then obtain  $a \ b$  where  $p: p = [a, b]$ 
      by (cases p) (auto split: if-splits elim!: degree-eq-zeroE)
      from True have [simp]:  $b \neq 0$ 
      by (auto simp: p)
      have  $\text{poly } p \ (-a/b) = 0$ 
      by (auto simp: p)
      thus ?thesis by blast
    next
    case False
    hence  $\text{degree } p > 1$ 
    using less.prems by auto
  end
end

```

```

from assms[OF  $\langle \text{degree } p > 1 \rangle \langle \text{lead-coeff } p = 1 \rangle \langle \text{coeff } p \ 0 \neq 0 \rangle$ ]
have  $\neg \text{irreducible } p$  by auto
then obtain  $r \ s$  where  $rs: \text{degree } r > 0 \ \text{degree } s > 0 \ p = r * s$ 
  using less.prems by (auto simp: irreducible-def)
hence  $\text{coeff } r \ 0 \neq 0$ 
  using  $\langle \text{coeff } p \ 0 \neq 0 \rangle$  by (auto simp: coeff-mult-0)

define  $r'$  where  $r' = \text{smult } (\text{inverse } (\text{lead-coeff } r)) \ r$ 
have [simp]:  $\text{degree } r' = \text{degree } r$ 
  by (simp add: r'-def)
have  $lc: \text{lead-coeff } r' = 1$ 
  using  $rs$  by (auto simp: r'-def)
have  $nz: \text{coeff } r' \ 0 \neq 0$ 
  using  $\langle \text{coeff } r \ 0 \neq 0 \rangle$  by (auto simp: r'-def)

have  $\text{degree } r < \text{degree } r + \text{degree } s$ 
  using  $rs$  by linarith
also have  $\dots = \text{degree } (r * s)$ 
  using  $rs(3)$  less.prems by (subst degree-mult-eq) auto
also have  $r * s = p$ 
  using  $rs(3)$  by simp
finally have  $\exists x. \text{poly } r' \ x = 0$ 
  by (intro less) (use lc rs nz in auto)
thus ?thesis
  using  $rs(3)$  by (auto simp: r'-def)
qed
qed
qed
qed

```

Using a clever Tschirnhausen transformation mentioned e.g. in the article by Nowak [2], we can also assume w.l.o.g. that the coefficient a_{n-1} is zero.

lemma *alg-closedI-reducible-coeff-deg-minus-one-eq-0*:

assumes $\bigwedge p :: 'a \text{ poly. degree } p > 1 \implies \text{lead-coeff } p = 1 \implies \text{coeff } p \ (\text{degree } p - 1) = 0 \implies$

$\text{coeff } p \ 0 \neq 0 \implies \neg \text{irreducible } p$

shows *OFCLASS*('a :: *field-char-0, alg-closed-field-class*)

proof (*rule alg-closedI-reducible, goal-cases*)

case (1 p)

define n **where** [*simp*]: $n = \text{degree } p$

define a **where** $a = \text{coeff } p \ (n - 1)$

define r **where** $r = [:-a / \text{of-nat } n, 1 :]$

define s **where** $s = [: a / \text{of-nat } n, 1 :]$

define q **where** $q = \text{pcompose } p \ r$

have $n > 0$

using 1 **by** *simp*

have $r\text{-altdef}: r = \text{monom } 1 \ 1 + [:-a / \text{of-nat } n:]$

by (*simp add: r-def monom-altdef*)

```

have deg-q: degree q = n
  by (simp add: q-def r-def)
have lc-q: lead-coeff q = 1
  unfolding q-def using 1 by (subst lead-coeff-comp) (simp-all add: r-def)
have q ≠ 0
  using 1 deg-q by auto

have coeff q (n - 1) =
  (∑ i ≤ n. ∑ k ≤ i. coeff p i * (of-nat (i choose k) *
    ((-a / of-nat n) ^ (i - k) * (if k = n - 1 then 1 else 0))))
  unfolding q-def pcompose-altdef poly-altdef r-altdef
  by (simp-all add: degree-map-poly coeff-map-poly coeff-sum binomial-ring sum-distrib-left
    poly-const-pow
      sum-distrib-right mult-ac monom-power coeff-monom-mult of-nat-poly
    cong: if-cong)
  also have ... = (∑ i ≤ n. ∑ k ∈ (if i ≥ n - 1 then {n-1} else {})).
    coeff p i * (of-nat (i choose k) * (-a / of-nat n) ^ (i - k))
    by (rule sum.cong [OF refl], rule sum.mono-neutral-cong-right) (auto split:
    if-splits)
  also have ... = (∑ i ∈ {n-1, n}. ∑ k ∈ (if i ≥ n - 1 then {n-1} else {})).
    coeff p i * (of-nat (i choose k) * (-a / of-nat n) ^ (i - k))
    by (rule sum.mono-neutral-right) auto
  also have ... = a - of-nat (n choose (n - 1)) * a / of-nat n
    using 1 by (simp add: a-def)
  also have n choose (n - 1) = n
    using ⟨n > 0⟩ by (subst binomial-symmetric) auto
  also have a - of-nat n * a / of-nat n = 0
    using ⟨n > 0⟩ by simp
  finally have coeff q (n - 1) = 0 .

show ?case
proof (cases coeff q 0 = 0)
  case True
  hence poly p (- (a / of-nat (degree p))) = 0
    by (auto simp: q-def r-def)
  thus ?thesis
    by (rule root-imp-reducible-poly) (use 1 in auto)
next
  case False
  hence ¬irreducible q
    using assms[of q] and lc-q and 1 and ⟨coeff q (n - 1) = 0⟩
    by (auto simp: deg-q)
  then obtain u v where uv: degree u > 0 degree v > 0 q = u * v
    using ⟨q ≠ 0⟩ 1 deg-q by (auto simp: irreducible-def)

have p = pcompose q s
  by (simp add: q-def r-def s-def flip: pcompose-assoc)
also have q = u * v
  by fact

```


finally have $p = pcompose\ u\ s * pcompose\ v\ s$
by (*simp add: pcompose-mult*)
moreover have $degree\ (pcompose\ u\ s) > 0\ degree\ (pcompose\ v\ s) > 0$
using uv **by** (*simp-all add: s-def*)
ultimately show $\neg irreducible\ p$
using 1 **by** (*intro reducible-polyI*)
qed
qed

As a consequence of the full factorisation lemma proven above, we can also show that any polynomial with at least two different roots splits into two non-constant coprime factors:

lemma *alg-closed-imp-poly-splits-coprime*:
assumes $degree\ (p :: 'a :: \{alg-closed-field\}\ poly) > 1$
assumes $poly\ p\ x = 0\ poly\ p\ y = 0\ x \neq y$
obtains $r\ s$ **where** $degree\ r > 0\ degree\ s > 0\ coprime\ r\ s\ p = r * s$

proof –
define n **where** $n = order\ x\ p$
have $n > 0$
using *assms* **by** (*metis degree-0 grOI n-def not-one-less-zero order-root*)
have $[: -x, 1:] ^ n\ dvd\ p$
unfolding *n-def* **by** (*simp add: order-1*)
then obtain q **where** $p\text{-eq}: p = [: -x, 1:] ^ n * q$
by (*elim dvdE*)
from *assms* **have** $[simp]: q \neq 0$
by (*auto simp: p-eq*)
have $order\ x\ p = n + Polynomial.order\ x\ q$
unfolding *p-eq* **by** (*subst order-mult*) (*auto simp: order-power-n-n*)
hence $Polynomial.order\ x\ q = 0$
by (*simp add: n-def*)
hence $poly\ q\ x \neq 0$
by (*simp add: order-root*)

show *?thesis*

proof (*rule that*)
show $coprime\ ([: -x, 1:] ^ n)\ q$
proof (*rule coprimeI*)
fix d
assume $d: d\ dvd\ [: -x, 1:] ^ n\ d\ dvd\ q$
have $degree\ d = 0$
proof (*rule ccontr*)
assume $\neg (degree\ d = 0)$
then obtain z **where** $z: poly\ d\ z = 0$
using *alg-closed-imp-poly-has-root* **by** *blast*
moreover from *this* **and** $d(1)$ **have** $poly\ ([: -x, 1:] ^ n)\ z = 0$
using *dvd-trans poly-eq-0-iff-dvd* **by** *blast*
ultimately have $poly\ d\ x = 0$
by *auto*
with $d(2)$ **have** $poly\ q\ x = 0$

```

      using dvd-trans poly-eq-0-iff-dvd by blast
    with ⟨poly q x ≠ 0⟩ show False by contradiction
  qed
  thus is-unit d using d
    by auto
  qed
next
  have poly q y = 0
    using ⟨poly p y = 0⟩ ⟨x ≠ y⟩ by (auto simp: p-eq)
  with ⟨q ≠ 0⟩ show degree q > 0
    using poly-zero by blast
  qed (use ⟨n > 0⟩ in ⟨simp-all add: p-eq degree-power-eq⟩)
qed

instance complex :: alg-closed-field
  by standard (use constant-degree fundamental-theorem-of-algebra neq0-conv in
blast)

end

```

2 Hensel’s lemma for formal power series

```

theory FPS-Hensel
  imports HOL-Computational-Algebra.Computational-Algebra Puiseux-Polynomial-Library
begin

```

The following proof of Hensel’s lemma for formal power series follows the book “Algebraic Geometry for Scientists and Engineers” by Abhyankar [1, p. 90–92].

```

definition fps-poly-swap1 :: 'a :: zero fps poly ⇒ 'a poly fps where
  fps-poly-swap1 p = Abs-fps (λm. Abs-poly (λn. fps-nth (coeff p n) m))

```

```

lemma coeff-fps-nth-fps-poly-swap1 [simp]:
  coeff (fps-nth (fps-poly-swap1 p) m) n = fps-nth (coeff p n) m

```

```

proof –
  have ∀ ∞ n. poly.coeff p n = 0
    using MOST-coeff-eq-0 by blast
  hence ∀ ∞ n. poly.coeff p n $ m = 0
    by eventually-elim auto
  thus ?thesis
    by (simp add: fps-poly-swap1-def poly.Abs-poly-inverse)
qed

```

```

definition fps-poly-swap2 :: 'a :: zero poly fps ⇒ 'a fps poly where
  fps-poly-swap2 p = Abs-poly (λm. Abs-fps (λn. coeff (fps-nth p n) m))

```

```

lemma fps-nth-coeff-fps-poly-swap2:
  assumes ∧ n. degree (fps-nth p n) ≤ d

```

shows $\text{fps-nth } (\text{coeff } (\text{fps-poly-swap2 } p) m) n = \text{coeff } (\text{fps-nth } p n) m$
proof –
have $\forall_{\infty} n. n > d$
using *MOST-nat* **by** *blast*
hence $\forall_{\infty} n. (\lambda m. \text{poly.coeff } (p \$ m) n) = (\lambda -. 0)$
by *eventually-elim* (*auto simp: fun-eq-iff intro!: coeff-eq-0 le-less-trans[OF assms(1)]*)
hence *ev*: $\forall_{\infty} n. \text{Abs-fps } (\lambda m. \text{poly.coeff } (p \$ m) n) = 0$
by *eventually-elim* (*simp add: fps-zero-def*)

have $\text{fps-nth } (\text{coeff } (\text{fps-poly-swap2 } p) m) n =$
 $\text{poly.coeff } (\text{Abs-poly } (\lambda m. \text{Abs-fps } (\lambda n. \text{poly.coeff } (p \$ n) m))) m \$ n$
by (*simp add: fps-poly-swap2-def*)
also have $\dots = \text{Abs-fps } (\lambda n. \text{poly.coeff } (p \$ n) m) \$ n$
using *ev* **by** (*subst poly.Abs-poly-inverse*) *auto*
finally show $\text{fps-nth } (\text{coeff } (\text{fps-poly-swap2 } p) m) n = \text{coeff } (\text{fps-nth } p n) m$
by *simp*
qed

lemma *degree-fps-poly-swap2-le*:
assumes $\bigwedge n. \text{degree } (\text{fps-nth } p n) \leq d$
shows $\text{degree } (\text{fps-poly-swap2 } p) \leq d$
proof (*safe intro!: degree-le*)
fix *n* **assume** $n > d$
show $\text{poly.coeff } (\text{fps-poly-swap2 } p) n = 0$
proof (*rule fps-ext*)
fix *m*
have $\text{poly.coeff } (\text{fps-poly-swap2 } p) n \$ m = \text{poly.coeff } (p \$ m) n$
by (*subst fps-nth-coeff-fps-poly-swap2[OF assms]*) *auto*
also have $\dots = 0$
by (*intro coeff-eq-0 le-less-trans[OF assms <n > d]*)
finally show $\text{poly.coeff } (\text{fps-poly-swap2 } p) n \$ m = 0 \$ m$
by *simp*
qed
qed

lemma *degree-fps-poly-swap2-eq*:
assumes $\bigwedge n. \text{degree } (\text{fps-nth } p n) \leq d$
assumes $d > 0 \vee \text{fps-nth } p n \neq 0$
assumes $\text{degree } (\text{fps-nth } p n) = d$
shows $\text{degree } (\text{fps-poly-swap2 } p) = d$
proof (*rule antisym*)
have $\text{fps-nth } (\text{coeff } (\text{fps-poly-swap2 } p) d) n = \text{poly.coeff } (\text{fps-nth } p n) d$
by (*subst fps-nth-coeff-fps-poly-swap2[OF assms(1)]*) *auto*
also have $\dots \neq 0$
using *assms(2,3)* **by** *force*
finally have $\text{coeff } (\text{fps-poly-swap2 } p) d \neq 0$
by *force*
thus $\text{degree } (\text{fps-poly-swap2 } p) \geq d$

```

    using le-degree by blast
next
  show degree (fps-poly-swap2 p) ≤ d
    by (intro degree-fps-poly-swap2-le) fact
qed

definition reduce-fps-poly :: 'a :: zero fps poly ⇒ 'a poly where
  reduce-fps-poly F = fps-nth (fps-poly-swap1 F) 0

lemma
  fixes F :: 'a :: field fps poly
  assumes lead-coeff F = 1
  shows degree-reduce-fps-poly-monic: degree (reduce-fps-poly F) = degree F
    and reduce-fps-poly-monic: lead-coeff (reduce-fps-poly F) = 1
proof -
  have eq1: coeff (reduce-fps-poly F) (degree F) = 1
    unfolding reduce-fps-poly-def by (simp add: assms)
  have eq2: coeff (reduce-fps-poly F) n = 0 if n > degree F for n
    unfolding reduce-fps-poly-def using that by (simp add: coeff-eq-0)

  have degree (reduce-fps-poly F) ≤ degree F
    by (rule degree-le) (auto simp: eq2)
  moreover have degree (reduce-fps-poly F) ≥ degree F
    by (rule le-degree) (simp add: eq1)
  from eq1 eq2 show degree (reduce-fps-poly F) = degree F
    by (intro antisym le-degree degree-le) auto
  with eq1 show lead-coeff (reduce-fps-poly F) = 1
    by simp
qed

locale fps-hensel-aux =
  fixes F :: 'a :: field-gcd poly fps
  fixes g h :: 'a poly
  assumes coprime: coprime g h and deg-g: degree g > 0 and deg-h: degree h > 0
begin

context
  fixes g' h' :: 'a poly
  defines h' ≡ fst (bezout-coefficients g h) and g' ≡ snd (bezout-coefficients g h)
begin

fun hensel-fpxs-aux :: nat ⇒ 'a poly × 'a poly where
  hensel-fpxs-aux n = (if n = 0 then (g, h) else
    (let
      U = fps-nth F n -
        (∑ (i,j) | i < n ∧ j < n ∧ i + j = n. fst (hensel-fpxs-aux i) * snd
          (hensel-fpxs-aux j))
      in (U * g' + g * ((U * h') div h), (U * h') mod h)))

```

lemmas $[simp\ del] = hensel-fpxs-aux.simps$

lemma $hensel-fpxs-aux-0$ $[simp]$: $hensel-fpxs-aux\ 0 = (g, h)$
by $(subst\ hensel-fpxs-aux.simps)\ auto$

definition $hensel-fpxs1$ $:: 'a\ poly\ fps$
where $hensel-fpxs1 = Abs-fps\ (fst\ \circ\ hensel-fpxs-aux)$

definition $hensel-fpxs2$ $:: 'a\ poly\ fps$
where $hensel-fpxs2 = Abs-fps\ (snd\ \circ\ hensel-fpxs-aux)$

lemma $hensel-fpxs1-0$ $[simp]$: $hensel-fpxs1\ \$\ 0 = g$
by $(simp\ add:\ hensel-fpxs1-def)$

lemma $hensel-fpxs2-0$ $[simp]$: $hensel-fpxs2\ \$\ 0 = h$
by $(simp\ add:\ hensel-fpxs2-def)$

theorem $fps-hensel-aux$:
defines $f \equiv fps-nth\ F\ 0$
assumes $f = g * h$
assumes $\forall n > 0. degree\ (fps-nth\ F\ n) < degree\ f$
defines $G \equiv hensel-fpxs1$ **and** $H \equiv hensel-fpxs2$
shows $F = G * H$ $fps-nth\ G\ 0 = g$ $fps-nth\ H\ 0 = h$
 $\forall n > 0. degree\ (fps-nth\ G\ n) < degree\ g$
 $\forall n > 0. degree\ (fps-nth\ H\ n) < degree\ h$

proof –
show $fps-nth\ G\ 0 = g$ $fps-nth\ H\ 0 = h$
by $(simp-all\ add:\ G-def\ H-def\ hensel-fpxs1-def\ hensel-fpxs2-def)$

have $deg-f$: $degree\ f = degree\ g + degree\ h$
unfolding $\langle f = g * h \rangle$ **using** $assms$ **by** $(intro\ degree-mult-eq)\ auto$

have $deg-H$: $degree\ (fps-nth\ H\ n) < degree\ h$ **if** $\langle n > 0 \rangle$ **for** n
proof $(cases\ snd\ (hensel-fpxs-aux\ n) = 0)$
case $False$
thus $?thesis$
using $deg-h\ \langle n > 0 \rangle$
by $(auto\ simp:\ hensel-fpxs-aux.simps[of\ n]\ hensel-fpxs2-def\ H-def\ intro:\ degree-mod-less')$

qed $(use\ assms\ deg-h\ in\ \langle auto\ simp:\ hensel-fpxs2-def \rangle)$
thus $\forall n > 0. degree\ (fps-nth\ H\ n) < degree\ h$
by $blast$

have $*$: $fps-nth\ F\ n = fps-nth\ (G * H)\ n \wedge (n > 0 \longrightarrow degree\ (fps-nth\ G\ n) < degree\ g)$ **for** n
proof $(induction\ n\ rule:\ less-induct)$
case $(less\ n)$
have fin : $finite\ \{p.\ fst\ p < n \wedge snd\ p < n \wedge fst\ p + snd\ p = n\}$
by $(rule\ finite-subset[of\ -\ \{..n\} \times \{..n\}])\ auto$

```

show ?case
proof (cases n = 0)
  case True
  thus ?thesis using assms
    by (auto simp: hensel-fpxs1-def hensel-fpxs2-def)
next
case False
define U where U = fps-nth F n -
  (∑ (i,j) | i < n ∧ j < n ∧ i + j = n. fst (hensel-fpxs-aux i) * snd
(hensel-fpxs-aux j))
define g'' h'' where g'' = U * g' and h'' = U * h'

have fps-nth (G * H) n =
  (∑ i=0..n. fst (hensel-fpxs-aux i) * snd (hensel-fpxs-aux (n - i)))
  using assms by (auto simp: hensel-fpxs1-def hensel-fpxs2-def fps-mult-nth)
also have ... = (∑ (i,j) | i + j = n. fst (hensel-fpxs-aux i) * snd (hensel-fpxs-aux
j))
  by (rule sum.reindex-bij-witness[of - fst λi. (i, n - i)]) auto
also have {(i,j). i + j = n} = {(i,j). i < n ∧ j < n ∧ i + j = n} ∪ {(n,0),
(0,n)}
  by auto
also have (∑ (i,j) ∈ ... . fst (hensel-fpxs-aux i) * snd (hensel-fpxs-aux j)) =
  fps-nth F n - U + (fst (hensel-fpxs-aux n) * h + g * snd (hensel-fpxs-aux
n))
  using False fn by (subst sum.union-disjoint) (auto simp: case-prod-unfold
U-def)
also have eq: fst (hensel-fpxs-aux n) * h + g * snd (hensel-fpxs-aux n) = U
proof -
  have fst (hensel-fpxs-aux n) * h + g * snd (hensel-fpxs-aux n) =
    (g'' + g * (h'' div h)) * h + g * (h'' mod h)
  using False by (simp add: hensel-fpxs-aux.simps[of n] U-def g''-def h''-def)
  also have h'' mod h = h'' - (h'' div h) * h
    by (simp add: minus-div-mult-eq-mod)
  also have (g'' + g * (h'' div h)) * h + g * (h'' - h'' div h * h) = g * h''
+ g'' * h
    by (simp add: algebra-simps)
  also have ... = U * (h' * g + g' * h)
    by (simp add: algebra-simps g''-def h''-def)
  also have h' * g + g' * h = gcd g h
    unfolding g'-def h'-def by (rule bezout-coefficients-fst-snd)
  also have gcd g h = 1
    using coprime by simp
  finally show ?thesis by simp
qed
finally have fps-nth F n = fps-nth (G * H) n by simp

have degree (G $ n) < degree g
proof (cases G $ n = 0)
  case False

```

```

have degree (G $ n) + degree h = degree (G $ n * h)
  using False assms by (intro degree-mult-eq [symmetric]) auto
also from eq have fps-nth G n * h = U - g * snd (hensel-fpxs-aux n)
  by (simp add: algebra-simps G-def hensel-fpxs1-def)
hence degree (fps-nth G n * h) = degree (U - g * snd (hensel-fpxs-aux n))
  by (simp only: )
also have ... < degree f
proof (intro degree-diff-less)
  have degree (g * snd (local.hensel-fpxs-aux n)) ≤
    degree g + degree (snd (local.hensel-fpxs-aux n))
  by (intro degree-mult-le)
  also have degree (snd (local.hensel-fpxs-aux n)) < degree h
  using deg-H[of n] ⟨n ≠ 0⟩ by (auto simp: H-def hensel-fpxs2-def)
  also have degree g + degree h = degree f
  by (subst deg-f) auto
  finally show degree (g * snd (local.hensel-fpxs-aux n)) < degree f
  by simp
next
show degree U < degree f
  unfolding U-def
proof (intro degree-diff-less degree-sum-less)
  show degree (F $ n) < degree f
    using ⟨n ≠ 0⟩ assms by auto
next
show degree f > 0
  unfolding deg-f using deg-g by simp
next
fix z assume z: z ∈ {(i, j). i < n ∧ j < n ∧ i + j = n}
have degree (case z of (i, j) ⇒ fst (hensel-fpxs-aux i) * snd (hensel-fpxs-aux
j)) =
  degree (fps-nth G (fst z) * fps-nth H (snd z)) (is ?lhs = -)
by (simp add: case-prod-unfold G-def H-def hensel-fpxs1-def hensel-fpxs2-def)
  also have ... ≤ degree (fps-nth G (fst z)) + degree (fps-nth H (snd z))
  by (intro degree-mult-le)
  also have ... < degree g + degree h
  using z less.IH[of fst z]
  by (intro add-strict-mono deg-H) (simp-all add: case-prod-unfold)
  finally show ?lhs < degree f
  by (simp add: deg-f)
qed
qed
finally show ?thesis
  by (simp add: deg-f)
qed (use deg-g in auto)

with ⟨fps-nth F n = fps-nth (G * H) n⟩ show ?thesis
  by blast
qed
qed

```

```

    from * show  $F = G * H$  and  $\forall n > 0. \text{degree} (\text{fps-nth } G \ n) < \text{degree } g$ 
      by (auto simp: fps-eq-iff)
qed

end

end

locale fps-hensel =
  fixes  $F :: 'a :: \text{field-gcd } \text{fps } \text{poly}$  and  $f \ g \ h :: 'a \ \text{poly}$ 
  assumes monic:  $\text{lead-coeff } F = 1$ 
  defines  $f \equiv \text{reduce-fps-poly } F$ 
  assumes f-splits:  $f = g * h$ 
  assumes coprime:  $\text{coprime } g \ h$  and deg-g:  $\text{degree } g > 0$  and deg-h:  $\text{degree } h > 0$ 
begin

definition  $F'$  where  $F' = \text{fps-poly-swap1 } F$ 

sublocale fps-hensel-aux  $F' \ g \ h$ 
  by unfold-locale (fact deg-g deg-h coprime)+

definition  $G$  where
   $G = \text{fps-poly-swap2 } \text{hensel-fpxs1}$ 

definition  $H$  where
   $H = \text{fps-poly-swap2 } \text{hensel-fpxs2}$ 

lemma deg-f:  $\text{degree } f = \text{degree } F$ 
proof (intro antisym)
  have  $\text{coeff } f (\text{degree } F) \neq 0$ 
    using monic by (simp add: f-def reduce-fps-poly-def)
  thus  $\text{degree } f \geq (\text{degree } F)$ 
    by (rule le-degree)
next
  have  $\text{coeff } f \ n = 0$  if  $n > \text{degree } F$  for  $n$ 
    using that by (simp add: f-def reduce-fps-poly-def coeff-eq-0)
  thus  $\text{degree } f \leq \text{degree } F$ 
    using degree-le by blast
qed

lemma
   $F$ -splits:  $F = G * H$  and
  reduce-G:  $\text{reduce-fps-poly } G = g$  and
  reduce-H:  $\text{reduce-fps-poly } H = h$  and
  deg-G:  $\text{degree } G = \text{degree } g$  and
  deg-H:  $\text{degree } H = \text{degree } h$  and

```


lead-coeff-G: $\text{lead-coeff } G = \text{fps-const } (\text{lead-coeff } g)$ **and**
lead-coeff-H: $\text{lead-coeff } H = \text{fps-const } (\text{lead-coeff } h)$

proof –

from *deg-g deg-h* **have** [*simp*]: $g \neq 0 \ h \neq 0$
by *auto*
define *N* **where** $N = \text{degree } F$

have *deg-f*: $\text{degree } f = N$
proof (*intro antisym*)
have *coeff f N* $\neq 0$
using *monic* **by** (*simp add: f-def reduce-fps-poly-def N-def*)
thus $\text{degree } f \geq N$
by (*rule le-degree*)

next

have *coeff f n = 0* **if** $n > N$ **for** *n*
using *that* **by** (*simp add: f-def reduce-fps-poly-def N-def coeff-eq-0*)
thus $\text{degree } f \leq N$
using *degree-le* **by** *blast*

qed

have $F' \$ 0 = f$
unfolding *F'-def f-def reduce-fps-poly-def ..*
have *F'0*: $F' \$ 0 = g * h$
using *f-splits* **by** (*simp add: F'-def f-def reduce-fps-poly-def*)

have $\forall n > 0. \text{degree } (F' \$ n) < N$
proof (*subst F'-def, intro allI impI degree-lessI*)
fix *n* :: *nat*
assume *n*: $n > 0$
show *fps-poly-swap1 F \$ n* $\neq 0 \vee 0 < N$
using *n deg-g deg-h f-splits deg-f* **by** (*auto simp: F'0 degree-mult-eq*)
fix *k*
assume *k*: $k \geq N$
have *coeff (F' \$ n) k* $= \text{coeff } F \ k \ \$ \ n$
unfolding *F'-def* **by** *simp*
also have $\dots = 0$
using *monic* $\langle n > 0 \rangle \ k$ **by** (*cases k > N*) (*auto simp: N-def coeff-eq-0*)
finally show *coeff (fps-poly-swap1 F \$ n) k* $= 0$
by (*simp add: F'-def*)

qed

hence *degs-less*: $\forall n > 0. \text{degree } (F' \$ n) < \text{degree } (F' \$ 0)$
by (*simp add:* $\langle F' \$ 0 = f \rangle$ *deg-f*)
note *hensel* $= \text{fps-hensel-aux}[OF \ F'0 \ \text{degs-less}]$

have *deg-less1*: $\text{degree } (\text{hensel-fpxs1 } \$ \ n) < \text{degree } g$ **if** $n > 0$ **for** *n*
using *hensel(4)* **that** **by** (*simp add: F'-def*)
have *deg-le1*: $\text{degree } (\text{hensel-fpxs1 } \$ \ n) \leq \text{degree } g$ **for** *n*
proof (*cases n = 0*)
case *True*

hence $\text{hensel-fpxs1 } \$ n = g$
by (*simp add: hensel-fpxs1-def*)
thus *?thesis* **by** *simp*
qed (*auto intro: less-imp-le deg-less1 simp: f-def*)

have $\text{deg-less2: degree (hensel-fpxs2 } \$ n) < \text{degree } h \text{ if } n > 0 \text{ for } n$
using $\text{hensel(5) that by (simp add: F'-def)}$
have $\text{deg-le2: degree (hensel-fpxs2 } \$ n) \leq \text{degree } h \text{ for } n$
proof (*cases n = 0*)
case *True*
hence $\text{hensel-fpxs2 } \$ n = h$
by (*simp add: hensel-fpxs2-def*)
thus *?thesis* **by** *simp*
qed (*auto intro: less-imp-le deg-less2 simp: f-def*)

show $F = G * H$
unfolding *poly-eq-iff fps-eq-iff*
proof *safe*
fix $n k$
have $\text{poly.coeff } F n \$ k = \text{poly.coeff } (F' \$ k) n$
unfolding *F'-def* **by** *simp*
also have $F' = \text{hensel-fpxs1} * \text{hensel-fpxs2}$
by (*rule hensel*)
also have $\dots \$ k = (\sum_{i=0..k} \text{hensel-fpxs1 } \$ i * \text{hensel-fpxs2 } \$ (k - i))$
unfolding *fps-mult-nth ..*
also have $\text{poly.coeff } \dots n =$
 $(\sum_{i=0..k} \sum_{j \leq n} \text{coeff (hensel-fpxs1 } \$ i) j * \text{coeff (hensel-fpxs2 } \$$
 $(k - i)) (n - j))$
by (*simp add: coeff-sum coeff-mult*)
also have $(\lambda i j. \text{coeff (hensel-fpxs1 } \$ i) j) = (\lambda i j. \text{coeff } G j \$ i)$
unfolding *G-def*
by (*subst fps-nth-coeff-fps-poly-swap2[OF deg-le1]*) (*auto simp: F'-def*)
also have $(\lambda i j. \text{coeff (hensel-fpxs2 } \$ i) j) = (\lambda i j. \text{coeff } H j \$ i)$
unfolding *H-def*
by (*subst fps-nth-coeff-fps-poly-swap2[OF deg-le2]*) (*auto simp: F'-def*)
also have $(\sum_{i=0..k} \sum_{j \leq n} \text{poly.coeff } G j \$ i * \text{poly.coeff } H (n - j) \$ (k -$
 $i)) =$
 $(\sum_{j \leq n} \sum_{i=0..k} \text{poly.coeff } G j \$ i * \text{poly.coeff } H (n - j) \$ (k - i))$
by (*rule sum.swap*)
also have $\dots = \text{poly.coeff } (G * H) n \$ k$
by (*simp add: coeff-mult fps-mult-nth fps-sum-nth*)
finally show $\text{poly.coeff } F n \$ k = \text{poly.coeff } (G * H) n \$ k .$
qed

show $\text{reduce-fps-poly } G = g$ **unfolding** *G-def reduce-fps-poly-def poly-eq-iff*
by (*auto simp: fps-nth-coeff-fps-poly-swap2[OF deg-le1]*)
show $\text{reduce-fps-poly } H = h$ **unfolding** *H-def reduce-fps-poly-def poly-eq-iff*
by (*auto simp: fps-nth-coeff-fps-poly-swap2[OF deg-le2]*)
show $\text{degree } G = \text{degree } g$ **unfolding** *G-def*

```

  by (rule degree-fps-poly-swap2-eq[where n = 0] deg-le1 disjI1 deg-g deg-le2)+
  simp-all
  show degree H = degree h unfolding H-def
  by (rule degree-fps-poly-swap2-eq[where n = 0] deg-le1 disjI1 deg-h deg-le2)+
  simp-all

```

```

show lead-coeff G = fps-const (lead-coeff g)
proof (rule fps-ext)
  fix n :: nat
  have lead-coeff G $ n = coeff (hensel-fpxs1 $ n) (degree G)
  by (subst G-def, subst fps-nth-coeff-fps-poly-swap2[OF deg-le1]) auto
  also have ... = (if n = 0 then lead-coeff g else 0)
  by (auto simp: ‹degree G = degree g› intro: coeff-eq-0 deg-less1)
  finally show lead-coeff G $ n = fps-const (lead-coeff g) $ n
  by simp
qed

```

```

show lead-coeff H = fps-const (lead-coeff h)
proof (rule fps-ext)
  fix n :: nat
  have lead-coeff H $ n = coeff (hensel-fpxs2 $ n) (degree H)
  by (subst H-def, subst fps-nth-coeff-fps-poly-swap2[OF deg-le2]) auto
  also have ... = (if n = 0 then lead-coeff h else 0)
  by (auto simp: ‹degree H = degree h› intro: coeff-eq-0 deg-less2)
  finally show lead-coeff H $ n = fps-const (lead-coeff h) $ n
  by simp
qed

```

```

qed

```

```

end

```

```

end

```

3 Formal Puiseux Series

```

theory Formal-Puiseux-Series
  imports FPS-Hensel
begin

```

3.1 Auxiliary facts and definitions

```

lemma div-dvd-self:
  fixes a b :: 'a :: {semidom-divide}
  shows b dvd a  $\implies$  a div b dvd a
  by (elim dvdE; cases b = 0) simp-all

```

```

lemma quotient-of-int [simp]: quotient-of (of-int n) = (n, 1)
  using Rat.of-int-def quotient-of-int by auto

```

lemma *of-int-div-of-int-in-Ints-iff*:
 $(\text{of-int } n / \text{of-int } m :: 'a :: \text{field-char-0}) \in \mathbb{Z} \longleftrightarrow m = 0 \vee m \text{ dvd } n$
proof
assume *: $(\text{of-int } n / \text{of-int } m :: 'a) \in \mathbb{Z}$
{
assume $m \neq 0$
from * **obtain** k **where** $k: (\text{of-int } n / \text{of-int } m :: 'a) = \text{of-int } k$
by (*auto elim!*: *Ints-cases*)
hence $\text{of-int } n = (\text{of-int } k * \text{of-int } m :: 'a)$
using $\langle m \neq 0 \rangle$ **by** (*simp add*: *field-simps*)
also have $\dots = \text{of-int } (k * m)$
by *simp*
finally have $n = k * m$
by (*subst (asm) of-int-eq-iff*)
hence $m \text{ dvd } n$ **by** *auto*
}
thus $m = 0 \vee m \text{ dvd } n$ **by** *blast*
qed *auto*

lemma *rat-eq-quotientD*:
assumes $r = \text{rat-of-int } a / \text{rat-of-int } b \text{ } b \neq 0$
shows $\text{fst } (\text{quotient-of } r) \text{ dvd } a \text{ snd } (\text{quotient-of } r) \text{ dvd } b$
proof –
define $a' b'$ **where** $a' = \text{fst } (\text{quotient-of } r)$ **and** $b' = \text{snd } (\text{quotient-of } r)$
define d **where** $d = \text{gcd } a \ b$
have $b' > 0$
by (*auto simp*: *b'-def quotient-of-denom-pos'*)

have *coprime* $a' \ b'$
by (*rule quotient-of-coprime*[*of r*]) (*simp add*: *a'-def b'-def*)
have $r: r = \text{rat-of-int } a' / \text{rat-of-int } b'$
by (*simp add*: *a'-def b'-def quotient-of-div*)
from *assms* $\langle b' > 0 \rangle$ **have** $\text{rat-of-int } (a' * b) = \text{rat-of-int } (a * b')$
unfolding *of-int-mult* **by** (*simp add*: *field-simps r*)
hence *eq*: $a' * b = a * b'$
by (*subst (asm) of-int-eq-iff*)

have $a' \text{ dvd } a * b'$
by (*simp flip*: *eq*)
hence $a' \text{ dvd } a$
by (*subst (asm) coprime-dvd-mult-left-iff*) *fact*
moreover have $b' \text{ dvd } a' * b$
by (*simp add*: *eq*)
hence $b' \text{ dvd } b$
by (*subst (asm) coprime-dvd-mult-right-iff*) (*use* $\langle \text{coprime } a' \ b' \rangle$ **in** $\langle \text{simp add$:
coprime-commute \rangle)
ultimately show $\text{fst } (\text{quotient-of } r) \text{ dvd } a \text{ snd } (\text{quotient-of } r) \text{ dvd } b$
unfolding *a'-def b'-def* **by** *blast+*
qed

lemma *quotient-of-denom-add-dvd*:
 $\text{snd}(\text{quotient-of}(x + y)) \text{ dvd } \text{snd}(\text{quotient-of } x) * \text{snd}(\text{quotient-of } y)$
proof –
define $a \ b$ **where** $a = \text{fst}(\text{quotient-of } x)$ **and** $b = \text{snd}(\text{quotient-of } x)$
define $c \ d$ **where** $c = \text{fst}(\text{quotient-of } y)$ **and** $d = \text{snd}(\text{quotient-of } y)$
have $b > 0 \ d > 0$
by (*auto simp: b-def d-def quotient-of-denom-pos*)
have $xy: x = \text{rat-of-int } a / \text{rat-of-int } b \ y = \text{rat-of-int } c / \text{rat-of-int } d$
unfolding *a-def b-def c-def d-def* **by** (*simp-all add: quotient-of-div*)

show $\text{snd}(\text{quotient-of}(x + y)) \text{ dvd } b * d$
proof (*rule rat-eq-quotientD*)
show $x + y = \text{rat-of-int}(a * d + c * b) / \text{rat-of-int}(b * d)$
using $\langle b > 0 \rangle \langle d > 0 \rangle$ **by** (*simp add: field-simps xy*)
qed (*use* $\langle b > 0 \rangle \langle d > 0 \rangle$ **in** *auto*)
qed

lemma *quotient-of-denom-diff-dvd*:
 $\text{snd}(\text{quotient-of}(x - y)) \text{ dvd } \text{snd}(\text{quotient-of } x) * \text{snd}(\text{quotient-of } y)$
using *quotient-of-denom-add-dvd[of x -y]*
by (*simp add: rat-uminus-code Let-def case-prod-unfold*)

definition $\text{supp} :: ('a \Rightarrow ('b :: \text{zero})) \Rightarrow 'a \text{ set}$ **where**
 $\text{supp } f = f^{-1}(\{-0\})$

lemma *supp-0* [*simp*]: $\text{supp}(\lambda-. 0) = \{\}$
and *supp-const*: $\text{supp}(\lambda-. c) = (\text{if } c = 0 \text{ then } \{\} \text{ else } \text{UNIV})$
and *supp-singleton* [*simp*]: $c \neq 0 \implies \text{supp}(\lambda x. \text{if } x = d \text{ then } c \text{ else } 0) = \{d\}$
by (*auto simp: supp-def*)

lemma *supp-uminus* [*simp*]: $\text{supp}(\lambda x. -f \ x :: 'a :: \text{group-add}) = \text{supp } f$
by (*auto simp: supp-def*)

3.2 Definition

Similarly to formal power series $R[[X]]$ and formal Laurent series $R((X))$, we define the ring of formal Puiseux series $R\{\{X\}\}$ as functions from the rationals into a ring such that

1. the support is bounded from below, and
2. the denominators of the numbers in the support have a common multiple other than 0

One can also think of a formal Puiseux series in the parameter X as a formal Laurent series in the parameter $X^{1/d}$ for some positive integer d . This is

often written in the following suggestive notation:

$$R\{\{X\}\} = \bigcup_{d \geq 1} R((X^{1/d}))$$

Many operations will be defined in terms of this correspondence between Puiseux and Laurent series, and many of the simple properties proven that way.

definition *is-fpxs* :: (rat \Rightarrow 'a :: zero) \Rightarrow bool **where**
is-fpxs f \longleftrightarrow bdd-below (supp f) \wedge (LCM r \in supp f. snd (quotient-of r)) \neq 0

typedef (overloaded) 'a fpxs = {f::rat \Rightarrow 'a :: zero. *is-fpxs* f}
morphisms fpxs-nth Abs-fpxs
by (rule exI[of - λ . 0]) (auto simp: *is-fpxs-def* *supp-def*)

setup-lifting *type-definition-fpxs*

lemma *fpxs-ext*: (\wedge r. fpxs-nth f r = fpxs-nth g r) \implies f = g
by transfer auto

lemma *fpxs-eq-iff*: f = g \longleftrightarrow (\forall r. fpxs-nth f r = fpxs-nth g r)
by transfer auto

lift-definition *fpxs-supp* :: 'a :: zero fpxs \Rightarrow rat set **is** supp .

lemma *fpxs-supp-altdef*: *fpxs-supp* f = {x. fpxs-nth f x \neq 0}
by transfer (auto simp: *supp-def*)

The following gives us the “root order” of f, i.e. the smallest positive integer d such that f is in $R((X^{1/p}))$.

lift-definition *fpxs-root-order* :: 'a :: zero fpxs \Rightarrow nat **is**
 λ f. nat (LCM r \in supp f. snd (quotient-of r)) .

lemma *fpxs-root-order-pos* [simp]: *fpxs-root-order* f > 0

proof transfer

fix f :: rat \Rightarrow 'a **assume** f: *is-fpxs* f

hence (LCM r \in supp f. snd (quotient-of r)) \neq 0

by (auto simp: *is-fpxs-def*)

moreover have (LCM r \in supp f. snd (quotient-of r)) \geq 0

by simp

ultimately show nat (LCM r \in supp f. snd (quotient-of r)) > 0

by linarith

qed

lemma *fpxs-root-order-nonzero* [simp]: *fpxs-root-order* f \neq 0
using *fpxs-root-order-pos*[of f] **by** linarith

Let d denote the root order of a Puiseux series f, i.e. the smallest number d such that all monomials with non-zero coefficients can be written in the form

$X^{n/d}$ for some n . Then f can be written as a Laurent series in $X^{\wedge}\{1/d\}$. The following operation gives us this Laurent series.

lift-definition *fls-of-fpxs* :: 'a :: zero fpxs \Rightarrow 'a fls is
 $\lambda f n. f (of-int\ n / of-int (LCM\ r \in supp\ f. snd (quotient-of\ r)))$
proof –
fix $f :: rat \Rightarrow 'a$
assume $f: is-fpxs\ f$
hence *bdd-below* (*supp* f)
by (*auto simp: is-fpxs-def*)
then obtain $r0$ **where** $\forall x \in supp\ f. r0 \leq x$
by (*auto simp: bdd-below-def*)
hence $r0: f\ x = 0$ **if** $x < r0$ **for** x
using that by (*auto simp: supp-def vimage-def*)
define $d :: int$ **where** $d = (LCM\ r \in supp\ f. snd (quotient-of\ r))$
have $d \geq 0$ **by** (*simp add: d-def*)
moreover have $d \neq 0$
using f **by** (*auto simp: d-def is-fpxs-def*)
ultimately have $d > 0$ **by** *linarith*

have $*$: $f (of-int\ n / of-int\ d) = 0$ **if** $n < \lfloor r0 * of-int\ d \rfloor$ **for** n

proof –

have *rat-of-int* $n < r0 * \text{rat-of-int } d$
using that by *linarith*
thus *?thesis*
using $\langle d > 0 \rangle$ **by** (*intro r0*) (*auto simp: field-simps*)

qed

have *eventually* ($\lambda n. n > -\lfloor r0 * of-int\ d \rfloor$) *at-top*
by (*rule eventually-gt-at-top*)
hence *eventually* ($\lambda n. f (of-int\ (-n) / of-int\ d) = 0$) *at-top*
by (*eventually-elim*) (*rule *, auto*)
hence *eventually* ($\lambda n. f (of-int\ (-int\ n) / of-int\ d) = 0$) *at-top*
by (*rule eventually-compose-filterlim*) (*rule filterlim-int-sequentially*)
thus *eventually* ($\lambda n. f (of-int\ (-int\ n) / of-int\ d) = 0$) *cofinite*
by (*simp add: cofinite-eq-sequentially*)

qed

lemma *fls-nth-of-fpxs*:

fls-nth (*fls-of-fpxs* f) $n = fpxs-nth\ f (of-int\ n / of-nat (fpxs-root-order\ f))$
by *transfer simp*

3.3 Basic algebraic typeclass instances

instantiation *fpxs* :: (*zero*) *zero*
begin

lift-definition *zero-fpxs* :: 'a *fpxs* is $\lambda r::rat. 0 :: 'a$
by (*auto simp: is-fpxs-def supp-def*)

instance ..

end

instantiation $fpxs :: (\{one, zero\}) one$
begin

lift-definition $one-fpxs :: 'a fpxs$ **is** $\lambda r::rat. \text{if } r = 0 \text{ then } 1 \text{ else } 0 :: 'a$
by $(cases (1 :: 'a) = 0) (auto simp: is-fpxs-def cong: if-cong)$

instance ..

end

lemma $fls-of-fpxs-0 [simp]: fls-of-fpxs 0 = 0$
by $transfer auto$

lemma $fpxs-nth-0 [simp]: fpxs-nth 0 r = 0$
by $transfer auto$

lemma $fpxs-nth-1: fpxs-nth 1 r = (\text{if } r = 0 \text{ then } 1 \text{ else } 0)$
by $transfer auto$

lemma $fpxs-nth-1': fpxs-nth 1 0 = 1 \ r \neq 0 \implies fpxs-nth 1 r = 0$
by $(auto simp: fpxs-nth-1)$

instantiation $fpxs :: (monoid-add) monoid-add$
begin

lift-definition $plus-fpxs :: 'a fpxs \Rightarrow 'a fpxs \Rightarrow 'a fpxs$ **is**
 $\lambda f g x. f x + g x$

proof –

fix $f g :: rat \Rightarrow 'a$

assume $fg: is-fpxs f is-fpxs g$

show $is-fpxs (\lambda x. f x + g x)$

unfolding $is-fpxs-def$

proof

have $supp: supp (\lambda x. f x + g x) \subseteq supp f \cup supp g$

by $(auto simp: supp-def)$

show $bdd\text{-below } (supp (\lambda x. f x + g x))$

by $(rule bdd\text{-below}\text{-mono}[OF - supp]) (use fg \text{ in } \langle auto simp: is-fpxs-def \rangle)$

have $(LCM r \in supp (\lambda x. f x + g x). snd (quotient\text{-of } r)) \text{ dvd}$

$(LCM r \in supp f \cup supp g. snd (quotient\text{-of } r))$

by $(intro Lcm\text{-subset image}\text{-mono } supp)$

also have $\dots = lcm (LCM r \in supp f. snd (quotient\text{-of } r)) (LCM r \in supp g. snd (quotient\text{-of } r))$

unfolding $image\text{-Un } Lcm\text{-Un} ..$

finally have $(LCM r \in supp (\lambda x. f x + g x). snd (quotient\text{-of } r)) \text{ dvd}$

$lcm (LCM r \in supp f. snd (quotient\text{-of } r)) (LCM r \in supp g. snd (quotient\text{-of } r)) .$

moreover have $\text{lcm} (\text{LCM } r \in \text{supp } f. \text{snd} (\text{quotient-of } r)) (\text{LCM } r \in \text{supp } g. \text{snd} (\text{quotient-of } r)) \neq 0$
using fg **by** $(\text{auto simp: is-fpxs-def})$
ultimately show $(\text{LCM } r \in \text{supp} (\lambda x. f x + g x). \text{snd} (\text{quotient-of } r)) \neq 0$
by auto
qed
qed

instance
by $\text{standard} (\text{transfer}; \text{simp add: algebra-simps fun-eq-iff})+$
end

instance $fpxs :: (\text{comm-monoid-add}) \text{comm-monoid-add}$
proof
fix $f g :: 'a \text{ fpxs}$
show $f + g = g + f$
by $\text{transfer} (\text{auto simp: add-ac})$
qed simp-all

lemma $fpxs\text{-nth-add} [\text{simp}]: fpxs\text{-nth} (f + g) r = fpxs\text{-nth } f r + fpxs\text{-nth } g r$
by transfer auto

lift-definition $fpxs\text{-of-fls} :: 'a :: \text{zero fls} \Rightarrow 'a \text{ fpxs}$ **is**
 $\lambda f r. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0$

proof $-$
fix $f :: \text{int} \Rightarrow 'a$
assume $\text{eventually} (\lambda n. f (-\text{int } n) = 0)$ cofinite
hence $\text{eventually} (\lambda n. f (-\text{int } n) = 0)$ at-top
by $(\text{simp add: cofinite-eq-sequentially})$
then obtain N **where** $N: f (-\text{int } n) = 0$ **if** $n \geq N$ **for** n
by $(\text{auto simp: eventually-at-top-linorder})$

show $\text{is-fpxs} (\lambda r. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0)$

unfolding is-fpxs-def

proof

have $\text{bdd-below} \{-\text{of-nat } N :: \text{rat}..\}$

by simp

moreover have $\text{supp} (\lambda r :: \text{rat}. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0) \subseteq \{-\text{of-nat } N..\}$

proof

fix $r :: \text{rat}$ **assume** $r \in \text{supp} (\lambda r. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0)$

then obtain m **where** $[\text{simp}]: r = \text{of-int } m / m \neq 0$

by $(\text{auto simp: supp-def elim!: Ints-cases split: if-splits})$

have $m \geq -\text{int } N$

using $N[\text{of nat } (-m)]$ **by** $(\text{cases } m \geq 0; \text{cases } -\text{int } N \leq m) (\text{auto simp: le-nat-iff})$

thus $r \in \{-\text{of-nat } N..\}$ **by** simp

qed

ultimately show $\text{bdd-below} (\text{supp} (\lambda r :: \text{rat}. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0))$

by (rule bdd-below-mono)
 next
 have (LCM $r \in \text{supp}$ ($\lambda r. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0$)). snd (quotient-of r) dvd 1
 by (intro Lcm-least) (auto simp: supp-def elim!: Ints-cases split: if-splits)
 thus (LCM $r \in \text{supp}$ ($\lambda r. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0$)). snd (quotient-of r) $\neq 0$
 by (intro notI) simp
 qed
 qed

instantiation $\text{fpxs} :: (\text{group-add}) \text{group-add}$
begin

lift-definition $\text{uminus-fpxs} :: 'a \text{fpxs} \Rightarrow 'a \text{fpxs}$ **is** $\lambda f x. -f x$
 by (auto simp: is-fpxs-def)

definition $\text{minus-fpxs} :: 'a \text{fpxs} \Rightarrow 'a \text{fpxs} \Rightarrow 'a \text{fpxs}$ **where**
 $\text{minus-fpxs } f g = f + (-g)$

instance proof
 fix $f :: 'a \text{fpxs}$
 show $-f + f = 0$
 by transfer auto
 qed (auto simp: minus-fpxs-def)

end

lemma fpxs-nth-uminus [simp]: $\text{fpxs-nth } (-f) r = -\text{fpxs-nth } f r$
 by transfer auto

lemma fpxs-nth-minus [simp]: $\text{fpxs-nth } (f - g) r = \text{fpxs-nth } f r - \text{fpxs-nth } g r$
unfolding minus-fpxs-def fpxs-nth-add fpxs-nth-uminus **by** simp

lemma $\text{fpxs-of-fls-eq-iff}$ [simp]: $\text{fpxs-of-fls } f = \text{fpxs-of-fls } g \iff f = g$
 by transfer (force simp: fun-eq-iff Ints-def)

lemma fpxs-of-fls-0 [simp]: $\text{fpxs-of-fls } 0 = 0$
 by transfer auto

lemma fpxs-of-fls-1 [simp]: $\text{fpxs-of-fls } 1 = 1$
 by transfer (auto simp: fun-eq-iff elim!: Ints-cases)

lemma fpxs-of-fls-add [simp]: $\text{fpxs-of-fls } (f + g) = \text{fpxs-of-fls } f + \text{fpxs-of-fls } g$
 by transfer (auto simp: fun-eq-iff elim!: Ints-cases)

lemma fpxs-to-fls-sum [simp]: $\text{fpxs-to-fls } (\text{sum } f A) = (\sum x \in A. \text{fpxs-to-fls } (f x))$
 by (induction A rule: infinite-finite-induct) auto

lemma fpxs-of-fls-sum [simp]: $\text{fpxs-of-fls } (\text{sum } f A) = (\sum x \in A. \text{fpxs-of-fls } (f x))$
 by (induction A rule: infinite-finite-induct) auto

lemma *fpxs-nth-of-fls*:

fpxs-nth (*fpxs-of-fls* f) $r = (\text{if } r \in \mathbb{Z} \text{ then } \text{fls-nth } f \lfloor r \rfloor \text{ else } 0)$
by *transfer auto*

lemma *fpxs-of-fls-eq-0-iff* [*simp*]: *fpxs-of-fls* $f = 0 \iff f = 0$
using *fpxs-of-fls-eq-iff*[*of f 0*] **by** (*simp del: fpxs-of-fls-eq-iff*)

lemma *fpxs-of-fls-eq-1-iff* [*simp*]: *fpxs-of-fls* $f = 1 \iff f = 1$
using *fpxs-of-fls-eq-iff*[*of f 1*] **by** (*simp del: fpxs-of-fls-eq-iff*)

lemma *fpxs-root-order-of-fls* [*simp*]: *fpxs-root-order* (*fpxs-of-fls* f) = 1

proof (*transfer, goal-cases*)

case ($1 f$)

have *supp* ($\lambda r. \text{if } r \in \mathbb{Z} \text{ then } f \lfloor r \rfloor \text{ else } 0$) = *rat-of-int* ‘ $\{n. f n \neq 0\}$ ’
by (*force simp: supp-def Ints-def*)

also have (*LCM* $r \in \dots \text{snd}$ (*quotient-of r*)) = *nat* (*LCM* $x \in \{n. f n \neq 0\}. 1$)
by (*simp add: image-image*)

also have $\dots = 1$

by *simp*

also have *nat* 1 = 1

by *simp*

finally show ?*case* .

qed

3.4 The substitution $X \mapsto X^r$

This operation turns a formal Puiseux series $f(X)$ into $f(X^r)$, where r can be any positive rational number:

lift-definition *fpxs-compose-power* :: ‘ a ’ :: *zero fpxs* \Rightarrow *rat* \Rightarrow ‘ a ’ *fpxs is*

$\lambda f r x. \text{if } r > 0 \text{ then } f (x / r) \text{ else } 0$

proof –

fix $f :: \text{rat} \Rightarrow 'a$ **and** $r :: \text{rat}$

assume f : *is-fpxs* f

have *is-fpxs* ($\lambda x. f (x / r)$) **if** $r > 0$

unfolding *is-fpxs-def*

proof

define r' **where** $r' = \text{inverse } r$

have $r' > 0$

using $\langle r > 0 \rangle$ **by** (*auto simp: r'-def*)

have ($\lambda x. x / r'$) ‘*supp* $f = \text{supp } (\lambda x. f (x * r'))$ ’

using $\langle r' > 0 \rangle$ **by** (*auto simp: supp-def image-iff vimage-def field-simps*)

hence *eq*: ($\lambda x. x * r$) ‘*supp* $f = \text{supp } (\lambda x. f (x / r))$ ’

using $\langle r > 0 \rangle$ **by** (*simp add: r'-def field-simps*)

from f **have** *bdd-below* (*supp* f)

by (*auto simp: is-fpxs-def*)

hence *bdd-below* ($(\lambda x. x * r)$ ‘*supp* f ’)

using $\langle r > 0 \rangle$ **by** (intro bdd-below-image-mono) (auto simp: mono-def divide-right-mono)

also note eq

finally show bdd-below (supp ($\lambda x. f (x / r)$)) .

define a b **where** a = fst (quotient-of r) **and** b = snd (quotient-of r)

have $b > 0$ **by** (simp add: b-def quotient-of-denom-pos')

have [simp]: quotient-of r = (a, b)

by (simp add: a-def b-def)

have r = of-int a / of-int b

by (simp add: quotient-of-div)

with $\langle r > 0 \rangle$ **and** $\langle b > 0 \rangle$ **have** $\langle a > 0 \rangle$

by (simp add: field-simps)

have (LCM $r \in \text{supp } (\lambda x. f (x / r)). \text{snd } (\text{quotient-of } r)$) =

(LCM $x \in \text{supp } f. \text{snd } (\text{quotient-of } (x * r))$)

by (simp add: eq [symmetric] image-image)

also have ... dvd (LCM $x \in \text{supp } f. \text{snd } (\text{quotient-of } x) * b$)

using $\langle a > 0 \rangle$ $\langle b > 0 \rangle$

by (intro Lcm-mono)

(simp add: rat-times-code case-prod-unfold Let-def Rat.normalize-def quotient-of-denom-pos' div-dvd-self)

also have ... dvd normalize (b * (LCM $x \in \text{supp } f. \text{snd } (\text{quotient-of } x)$))

proof (cases supp f = {})

case False

thus ?thesis **using** Lcm-mult[of ($\lambda x. \text{snd } (\text{quotient-of } x)$) 'supp f b]

by (simp add: mult-ac image-image)

qed auto

hence (LCM $x \in \text{supp } f. \text{snd } (\text{quotient-of } x) * b$) dvd

b * (LCM $x \in \text{supp } f. \text{snd } (\text{quotient-of } x)$) **by** simp

finally show (LCM $r \in \text{supp } (\lambda x. f (x / r)). \text{snd } (\text{quotient-of } r)$) $\neq 0$

using $\langle b > 0 \rangle$ f **by** (auto simp: is-fpxs-def)

qed

thus is-fpxs ($\lambda x. \text{if } r > 0 \text{ then } f (x / r) \text{ else } 0$)

by (cases r > 0) (auto simp: is-fpxs-def supp-def)

qed

lemma fpxs-as-fls:

fpxs-compose-power (fpxs-of-fls (fls-of-fpxs f)) (1 / of-nat (fpxs-root-order f)) = f

proof (transfer, goal-cases)

case (1 f)

define d **where** d = (LCM $r \in \text{supp } f. \text{snd } (\text{quotient-of } r)$)

have $d \geq 0$ **by** (simp add: d-def)

moreover have $d \neq 0$ **using** 1 **by** (simp add: is-fpxs-def d-def)

ultimately have $d > 0$ **by** linarith

have (if rat-of-int d * x $\in \mathbb{Z}$ then f (rat-of-int [rat-of-int d * x] / rat-of-int d) else 0) = f x **for** x

```

proof (cases rat-of-int d * x ∈ ℤ)
  case True
  then obtain n where n: rat-of-int d * x = of-int n
    by (auto elim!: Ints-cases)
  have f (rat-of-int [rat-of-int d * x] / rat-of-int d) = f (rat-of-int n / rat-of-int
d)
    by (simp add: n)
  also have rat-of-int n / rat-of-int d = x
    using n ⟨d > 0⟩ by (simp add: field-simps)
  finally show ?thesis
    using True by simp
next
  case False
  have x ∉ supp f
  proof
    assume x ∈ supp f
    hence snd (quotient-of x) dvd d
      by (simp add: d-def)
    hence rat-of-int (fst (quotient-of x) * d) / rat-of-int (snd (quotient-of x)) ∈
ℤ
      by (intro of-int-divide-in-Ints) auto
    also have rat-of-int (fst (quotient-of x) * d) / rat-of-int (snd (quotient-of x))
=
      rat-of-int d * (rat-of-int (fst (quotient-of x)) / rat-of-int (snd
(quotient-of x)))
      by (simp only: of-int-mult mult-ac times-divide-eq-right)
    also have ... = rat-of-int d * x
      by (metis Fract-of-int-quotient Rat-cases normalize-stable prod.sel(1) prod.sel(2)
quotient-of-Fract)
    finally have rat-of-int d * x ∈ ℤ .
    with False show False by contradiction
  qed
  thus ?thesis using False by (simp add: supp-def)
qed
thus ?case
  using ⟨d > 0⟩ by (simp add: is-fpxs-def d-def mult-ac fun-eq-iff cong: if-cong)
qed

```

lemma fpxs-compose-power-0 [simp]: fpxs-compose-power 0 r = 0
by transfer simp

lemma fpxs-compose-power-1 [simp]: r > 0 ⇒ fpxs-compose-power 1 r = 1
by transfer (auto simp: fun-eq-iff)

lemma fls-of-fpxs-eq-0-iff [simp]: fls-of-fpxs x = 0 ↔ x = 0
by (metis fls-of-fpxs-0 fpxs-as-fls fpxs-compose-power-0 fpxs-of-fls-0)

lemma fpxs-of-fls-compose-power [simp]:
fpxs-of-fls (fls-compose-power f d) = fpxs-compose-power (fpxs-of-fls f) (of-nat d)

```

proof (transfer, goal-cases)
  case (1 f d)
  show ?case
  proof (cases d = 0)
    case False
    show ?thesis
    proof (intro ext, goal-cases)
      case (1 r)
      show ?case
      proof (cases r ∈ ℤ)
        case True
        then obtain n where [simp]: r = of-int n
          by (cases r rule: Ints-cases)
        show ?thesis
        proof (cases d dvd n)
          case True
          thus ?thesis by (auto elim!: Ints-cases)
        next
          case False
          hence rat-of-int n / rat-of-int (int d) ∉ ℤ
            using ⟨d ≠ 0⟩ by (subst of-int-div-of-int-in-Ints-iff) auto
          thus ?thesis using False by auto
        qed
      next
        case False
        hence r / rat-of-nat d ∉ ℤ
          using ⟨d ≠ 0⟩ by (auto elim!: Ints-cases simp: field-simps)
        thus ?thesis using False by auto
      qed
    qed
  qed auto
qed

```

lemma *fps-compose-power-add* [simp]:
 $\text{fps-compose-power } (f + g) r = \text{fps-compose-power } f r + \text{fps-compose-power } g r$
by transfer (auto simp: fun-eq-iff)

lemma *fps-compose-power-distrib*:
 $r1 > 0 \vee r2 > 0 \implies$
 $\text{fps-compose-power } (\text{fps-compose-power } f r1) r2 = \text{fps-compose-power } f (r1 * r2)$
by transfer (auto simp: fun-eq-iff algebra-simps zero-less-mult-iff)

lemma *fps-compose-power-divide-right*:
 $r1 > 0 \implies r2 > 0 \implies$
 $\text{fps-compose-power } f (r1 / r2) = \text{fps-compose-power } (\text{fps-compose-power } f r1) (\text{inverse } r2)$
by (simp add: fps-compose-power-distrib field-simps)

lemma *fpxs-compose-power-1-right* [simp]: *fpxs-compose-power* f 1 = f
by *transfer auto*

lemma *fpxs-compose-power-eq-iff* [simp]:
assumes $r > 0$
shows *fpxs-compose-power* f r = *fpxs-compose-power* g r \longleftrightarrow $f = g$
using *assms*
proof (*transfer, goal-cases*)
case (1 r f g)
have f x = g x **if** $\bigwedge x. f$ (x / r) = g (x / r) **for** x
using *that[of $x * r$] $\langle r > 0 \rangle$* **by** *auto*
thus ?*case* **using** $\langle r > 0 \rangle$ **by** (*auto simp: fun-eq-iff*)
qed

lemma *fpxs-compose-power-eq-1-iff* [simp]:
assumes $l > 0$
shows *fpxs-compose-power* p l = 1 \longleftrightarrow $p = 1$
proof –
have *fpxs-compose-power* p l = 1 \longleftrightarrow *fpxs-compose-power* p l = *fpxs-compose-power* 1 l
by (*subst fpxs-compose-power-1*) (*use assms in auto*)
also have ... \longleftrightarrow $p = 1$
using *assms* **by** (*subst fpxs-compose-power-eq-iff*) *auto*
finally show ?*thesis* .
qed

lemma *fpxs-compose-power-eq-0-iff* [simp]:
assumes $r > 0$
shows *fpxs-compose-power* f r = 0 \longleftrightarrow $f = 0$
using *fpxs-compose-power-eq-iff[of r f 0]* *assms* **by** (*simp del: fpxs-compose-power-eq-iff*)

lemma *fls-of-fpxs-of-fls* [simp]: *fls-of-fpxs* (*fpxs-of-fls* f) = f
using *fpxs-as-fls[of fpxs-of-fls f]* **by** *simp*

lemma *fpxs-as-fls'*:
assumes *fpxs-root-order* f *dvd* d $d > 0$
obtains f' **where** f = *fpxs-compose-power* (*fpxs-of-fls* f') (1 / *of-nat* d)
proof –
define D **where** D = *fpxs-root-order* f
have $D > 0$
by (*auto simp: D-def*)
define f' **where** f' = *fls-of-fpxs* f
from *assms* **obtain** d' **where** d' : $d = D * d'$
by (*auto simp: D-def*)
have $d' > 0$
using *assms* **by** (*auto intro!: Nat.gr0I simp: d'*)
define f'' **where** f'' = *fls-compose-power* f' d'
have *fpxs-compose-power* (*fpxs-of-fls* f'') (1 / *of-nat* d) = f

```

    using ⟨D > 0⟩ ⟨d' > 0⟩
    by (simp add: d' D-def f''-def f'-def fpxs-as-fls fpxs-compose-power-distrib)
    thus ?thesis using that[of f''] by blast
qed

```

3.5 Multiplication and ring properties

```

instantiation fpxs :: (comm-semiring-1) comm-semiring-1
begin

```

```

lift-definition times-fpxs :: 'a fpxs ⇒ 'a fpxs ⇒ 'a fpxs is

```

```

  λf g x. (∑ (y,z) | y ∈ supp f ∧ z ∈ supp g ∧ x = y + z. f y * g z)

```

```

proof –

```

```

  fix f g :: rat ⇒ 'a

```

```

  assume fg: is-fpxs f is-fpxs g

```

```

  show is-fpxs (λx. ∑ (y,z) | y ∈ supp f ∧ z ∈ supp g ∧ x = y + z. f y * g z)

```

```

    (is is-fpxs ?h) unfolding is-fpxs-def

```

```

  proof

```

```

    from fg obtain bnd1 bnd2 where bnds: ∀ x ∈ supp f. x ≥ bnd1 ∀ x ∈ supp g. x
    ≥ bnd2

```

```

    by (auto simp: is-fpxs-def bdd-below-def)

```

```

    have supp ?h ⊆ (λ(x,y). x + y) ‘(supp f × supp g)

```

```

  proof

```

```

    fix x :: rat

```

```

    assume x ∈ supp ?h

```

```

    have {(y,z). y ∈ supp f ∧ z ∈ supp g ∧ x = y + z} ≠ {}

```

```

  proof

```

```

    assume eq: {(y,z). y ∈ supp f ∧ z ∈ supp g ∧ x = y + z} = {}

```

```

    hence ?h x = 0

```

```

    by (simp only:) auto

```

```

    with ⟨x ∈ supp ?h⟩ show False by (auto simp: supp-def)

```

```

  qed

```

```

  thus x ∈ (λ(x,y). x + y) ‘(supp f × supp g)

```

```

    by auto

```

```

qed

```

```

also have ... ⊆ {bnd1 + bnd2..}

```

```

  using bnds by (auto intro: add-mono)

```

```

finally show bdd-below (supp ?h)

```

```

  by auto

```

```

next

```

```

define d1 where d1 = (LCM r ∈ supp f. snd (quotient-of r))

```

```

define d2 where d2 = (LCM r ∈ supp g. snd (quotient-of r))

```

```

have (LCM r ∈ supp ?h. snd (quotient-of r)) dvd (d1 * d2)

```

```

proof (intro Lcm-least, safe)

```

```

  fix r :: rat

```

```

  assume r ∈ supp ?h

```

```

  hence (∑ (y, z) | y ∈ supp f ∧ z ∈ supp g ∧ r = y + z. f y * g z) ≠ 0

```

```

    by (auto simp: supp-def)

```

```

  hence {(y, z). y ∈ supp f ∧ z ∈ supp g ∧ r = y + z} ≠ {}

```



```

    by (intro notI) simp-all
  then obtain y z where yz: y ∈ supp f z ∈ supp g r = y + z
  by auto
  have snd (quotient-of r) = snd (quotient-of y) * snd (quotient-of z) div
    gcd (fst (quotient-of y) * snd (quotient-of z) +
         fst (quotient-of z) * snd (quotient-of y))
        (snd (quotient-of y) * snd (quotient-of z))
  by (simp add: ⟨r = → rat-plus-code case-prod-unfold Let-def
              Rat.normalize-def quotient-of-denom-pos⟩)
  also have ... dvd snd (quotient-of y) * snd (quotient-of z)
  by (metis dvd-def dvd-div-mult-self gcd-dvd2)
  also have ... dvd d1 * d2
  using yz by (auto simp: d1-def d2-def intro!: mult-dvd-mono)
  finally show snd (quotient-of r) dvd d1 * d2
  by (simp add: d1-def d2-def)
qed
moreover have d1 * d2 ≠ 0
  using fg by (auto simp: d1-def d2-def is-fpxs-def)
ultimately show (LCM r ∈ supp ?h. snd (quotient-of r)) ≠ 0
  by auto
qed
qed

lemma fpxs-nth-mult:
  fpxs-nth (f * g) r =
    (∑ (y,z) | y ∈ fpxs-supp f ∧ z ∈ fpxs-supp g ∧ r = y + z. fpxs-nth f y *
     fpxs-nth g z)
  by transfer simp

lemma fpxs-compose-power-mult [simp]:
  fpxs-compose-power (f * g) r = fpxs-compose-power f r * fpxs-compose-power g r
proof (transfer, rule ext, goal-cases)
  case (1 f g r x)
  show ?case
  proof (cases r > 0)
    case True
    have (∑ x ∈ {(y, z). y ∈ supp f ∧ z ∈ supp g ∧ x / r = y + z}.
          case x of (y, z) ⇒ f y * g z) =
      (∑ x ∈ {(y, z). y ∈ supp (λx. f (x / r)) ∧ z ∈ supp (λx. g (x / r)) ∧ x =
y + z}.
          case x of (y, z) ⇒ f (y / r) * g (z / r))
    by (rule sum.reindex-bij-witness[of - λ(x,y). (x/r,y/r) λ(x,y). (x*r,y*r)])
      (use ⟨r > 0⟩ in ⟨auto simp: supp-def field-simps⟩)
    thus ?thesis
    by (auto simp: fun-eq-iff)
  qed auto
qed

lemma fpxs-supp-of-fls: fpxs-supp (fpxs-of-fls f) = of-int ‘ supp (fls-nth f)

```

by (force simp: fpxs-supp-def fpxs-nth-of-fls supp-def elim!: Ints-cases)

lemma fpxs-of-fls-mult [simp]: fpxs-of-fls (f * g) = fpxs-of-fls f * fpxs-of-fls g

proof (rule fpxs-ext)

fix r :: rat

show fpxs-nth (fpxs-of-fls (f * g)) r = fpxs-nth (fpxs-of-fls f * fpxs-of-fls g) r

proof (cases r ∈ ℤ)

case True

define h1 where h1 = (λ(x, y). ([x::rat], [y::rat]))

define h2 where h2 = (λ(x, y). (of-int x :: rat, of-int y :: rat))

define df dg where [simp]: df = fls-subdegree f dg = fls-subdegree g

from True obtain n where [simp]: r = of-int n

by (cases rule: Ints-cases)

have fpxs-nth (fpxs-of-fls f * fpxs-of-fls g) r =
 $(\sum (y,z) \mid y \in \text{fpxs-supp } (fpxs\text{-of-fls } f) \wedge z \in \text{fpxs-supp } (fpxs\text{-of-fls } g) \wedge$
rat-of-int n = y + z.
 (if y ∈ ℤ then fls-nth f [y] else 0) * (if z ∈ ℤ then fls-nth g [z] else 0))

by (auto simp: fpxs-nth-mult fpxs-nth-of-fls)

also have ... = $(\sum (y,z) \mid y \in \text{supp } (fls\text{-nth } f) \wedge z \in \text{supp } (fls\text{-nth } g) \wedge n =$
 y + z.
 fls-nth f y * fls-nth g z)

by (rule sum.reindex-bij-witness[of - h2 h1]) (auto simp: h1-def h2-def fpxs-supp-of-fls)

also have ... = $(\sum y \mid y - \text{fls-subdegree } g \in \text{supp } (fls\text{-nth } f) \wedge \text{fls-subdegree } g$
 + n - y ∈ supp (fls-nth g).
 fls-nth f (y - fls-subdegree g) * fls-nth g (fls-subdegree g + n - y))

by (rule sum.reindex-bij-witness[of - λy. (y - fls-subdegree g, fls-subdegree g + n - y) λz. fst z + fls-subdegree g])

auto

also have ... = $(\sum i = \text{fls-subdegree } f + \text{fls-subdegree } g..n.$
 fls-nth f (i - fls-subdegree g) * fls-nth g (fls-subdegree g + n - i))

using fls-subdegree-leI[of f] fls-subdegree-leI [of g]

by (intro sum.mono-neutral-left; force simp: supp-def)

also have ... = fpxs-nth (fpxs-of-fls (f * g)) r

by (auto simp: fls-times-nth fpxs-nth-of-fls)

finally show ?thesis ..

next

case False

have fpxs-nth (fpxs-of-fls f * fpxs-of-fls g) r =
 $(\sum (y,z) \mid y \in \text{fpxs-supp } (fpxs\text{-of-fls } f) \wedge z \in \text{fpxs-supp } (fpxs\text{-of-fls } g) \wedge$
 r = y + z.
 (if y ∈ ℤ then fls-nth f [y] else 0) * (if z ∈ ℤ then fls-nth g [z] else 0))

by (simp add: fpxs-nth-mult fpxs-nth-of-fls)

also have ... = 0

using False by (intro sum.neutral ballI) auto

also have 0 = fpxs-nth (fpxs-of-fls (f * g)) r

using False by (simp add: fpxs-nth-of-fls)

finally show ?thesis ..

qed

qed

instance proof

show $0 \neq (1 :: 'a \text{ fpxs})$
by transfer (auto simp: fun-eq-iff)

next

fix $f :: 'a \text{ fpxs}$

show $1 * f = f$

proof (transfer, goal-cases)

case (1 f)

have $\{(y, z). y \in \text{supp } (\lambda r. \text{if } r = 0 \text{ then } (1 :: 'a) \text{ else } 0) \wedge z \in \text{supp } f \wedge x = y + z\} =$

$(\text{if } x \in \text{supp } f \text{ then } \{(0, x)\} \text{ else } \{\}) \text{ for } x$

by (auto simp: supp-def split: if-splits)

thus ?case

by (auto simp: fun-eq-iff supp-def)

qed

next

fix $f :: 'a \text{ fpxs}$

show $0 * f = 0$

by transfer (auto simp: fun-eq-iff supp-def)

show $f * 0 = 0$

by transfer (auto simp: fun-eq-iff supp-def)

next

fix $f g :: 'a \text{ fpxs}$

show $f * g = g * f$

proof (transfer, rule ext, goal-cases)

case (1 f g x)

show $(\sum (y, z) \in \{(y, z). y \in \text{supp } f \wedge z \in \text{supp } g \wedge x = y + z\}. f y * g z) =$
 $(\sum (y, z) \in \{(y, z). y \in \text{supp } g \wedge z \in \text{supp } f \wedge x = y + z\}. g y * f z)$

by (rule sum.reindex-bij-witness[of $\lambda(x, y). (y, x)$ $\lambda(x, y). (y, x)$])
(auto simp: mult-ac)

qed

next

fix $f g h :: 'a \text{ fpxs}$

define d where $d = (\text{LCM } F \in \{f, g, h\}. \text{fpxs-root-order } F)$

have $d > 0$

by (auto simp: d-def intro!: Nat.gr0I)

obtain f' where $f: f = \text{fpxs-compose-power } (\text{fpxs-of-fls } f') (1 / \text{of-nat } d)$

using $\text{fpxs-as-fls}[of f d] \langle d > 0 \rangle$ by (auto simp: d-def)

obtain g' where $g: g = \text{fpxs-compose-power } (\text{fpxs-of-fls } g') (1 / \text{of-nat } d)$

using $\text{fpxs-as-fls}[of g d] \langle d > 0 \rangle$ by (auto simp: d-def)

obtain h' where $h: h = \text{fpxs-compose-power } (\text{fpxs-of-fls } h') (1 / \text{of-nat } d)$

using $\text{fpxs-as-fls}[of h d] \langle d > 0 \rangle$ by (auto simp: d-def)

show $(f * g) * h = f * (g * h)$

by (simp add: f g h mult-ac

flip: $\text{fpxs-compose-power-mult fpxs-compose-power-add fpxs-of-fls-mult}$)

show $(f + g) * h = f * h + g * h$

by (simp add: f g h ring-distrib)

*flip: fpxs-compose-power-mult fpxs-compose-power-add fpxs-of-fls-mult
fpxs-of-fls-add)*

qed

end

instance *fpxs* :: (*comm-ring-1*) *comm-ring-1*
by *intro-classes auto*

instance *fpxs* :: ({*comm-semiring-1, semiring-no-zero-divisors*}) *semiring-no-zero-divisors*
proof

fix *f g* :: 'a *fpxs*

assume *fg*: $f \neq 0 \ g \neq 0$

define *d* where $d = \text{lcm} (\text{fpxs-root-order } f) (\text{fpxs-root-order } g)$

have $d > 0$

by (*auto simp: d-def intro!: lcm-pos-nat*)

obtain *f'* where $f: f = \text{fpxs-compose-power} (\text{fpxs-of-fls } f') (1 / \text{of-nat } d)$

using *fpxs-as-fls*'[*of f d*] $\langle d > 0 \rangle$ by (*auto simp: d-def*)

obtain *g'* where $g: g = \text{fpxs-compose-power} (\text{fpxs-of-fls } g') (1 / \text{of-nat } d)$

using *fpxs-as-fls*'[*of g d*] $\langle d > 0 \rangle$ by (*auto simp: d-def*)

show $f * g \neq 0$

using $\langle d > 0 \rangle$ *fg*

by (*simp add: f g flip: fpxs-compose-power-mult fpxs-of-fls-mult*)

qed

lemma *fpxs-of-fls-power* [*simp*]: $\text{fpxs-of-fls} (f \wedge n) = \text{fpxs-of-fls } f \wedge n$
by (*induction n auto*)

lemma *fpxs-compose-power-power* [*simp*]:
 $r > 0 \implies \text{fpxs-compose-power} (f \wedge n) r = \text{fpxs-compose-power } f r \wedge n$
by (*induction n simp-all*)

3.6 Constant Puiseux series and the series *X*

lift-definition *fpxs-const* :: 'a :: zero \implies 'a *fpxs* is

$\lambda c n. \text{if } n = 0 \text{ then } c \text{ else } 0$

proof –

fix *c* :: 'a

have *supp* ($\lambda n::\text{rat}. \text{if } n = 0 \text{ then } c \text{ else } 0$) = (*if* $c = 0$ then {} else {0})

by *auto*

thus *is-fpxs* ($\lambda n::\text{rat}. \text{if } n = 0 \text{ then } c \text{ else } 0$)

unfolding *is-fpxs-def* by *auto*

qed

lemma *fpxs-const-0* [*simp*]: $\text{fpxs-const } 0 = 0$
by *transfer auto*

lemma *fpxs-const-1* [*simp*]: $\text{fpxs-const } 1 = 1$
by *transfer auto*

lemma *fpxs-of-fls-const* [*simp*]: $fpxs\text{-of-fls} (fls\text{-const } c) = fpxs\text{-const } c$
by *transfer* (*auto simp: fun-eq-iff Ints-def*)

lemma *fls-of-fpxs-const* [*simp*]: $fls\text{-of-fpxs} (fpxs\text{-const } c) = fls\text{-const } c$
by (*metis fls-of-fpxs-of-fls fpxs-of-fls-const*)

lemma *fls-of-fpxs-1* [*simp*]: $fls\text{-of-fpxs } 1 = 1$
using *fls-of-fpxs-const*[*of 1*] **by** (*simp del: fls-of-fpxs-const*)

lift-definition *fpxs-X* :: 'a :: {*one, zero*} *fpxs* **is**
 $\lambda x. \text{if } x = 1 \text{ then } (1 :: 'a) \text{ else } 0$
by (*cases* $1 = (0 :: 'a)$) (*auto simp: is-fpxs-def cong: if-cong*)

lemma *fpxs-const-altdef*: $fpxs\text{-const } x = fpxs\text{-of-fls} (fls\text{-const } x)$
by *transfer auto*

lemma *fpxs-const-add* [*simp*]: $fpxs\text{-const} (x + y) = fpxs\text{-const } x + fpxs\text{-const } y$
by *transfer auto*

lemma *fpxs-const-mult* [*simp*]:
fixes $x\ y :: 'a :: \{comm\text{-semiring-1}\}$
shows $fpxs\text{-const} (x * y) = fpxs\text{-const } x * fpxs\text{-const } y$
unfolding *fpxs-const-altdef fls-const-mult-const*[*symmetric*] *fpxs-of-fls-mult* ..

lemma *fpxs-const-eq-iff* [*simp*]:
 $fpxs\text{-const } x = fpxs\text{-const } y \longleftrightarrow x = y$
by *transfer* (*auto simp: fun-eq-iff*)

lemma *of-nat-fpxs-eq*: $of\text{-nat } n = fpxs\text{-const} (of\text{-nat } n)$
by (*induction n*) *auto*

lemma *fpxs-const-uminus* [*simp*]: $fpxs\text{-const} (-x) = -fpxs\text{-const } x$
by *transfer auto*

lemma *fpxs-const-diff* [*simp*]: $fpxs\text{-const} (x - y) = fpxs\text{-const } x - fpxs\text{-const } y$
unfolding *minus-fpxs-def* **by** *transfer auto*

lemma *of-int-fpxs-eq*: $of\text{-int } n = fpxs\text{-const} (of\text{-int } n)$
by (*induction n*) (*auto simp: of-nat-fpxs-eq*)

3.7 More algebraic typeclass instances

instance *fpxs* :: ($\{comm\text{-semiring-1}, semiring\text{-char-0}\}$) *semiring-char-0*

proof

show *inj* (*of-nat* :: $nat \Rightarrow 'a\ fpxs$)
by (*intro injI*) (*auto simp: of-nat-fpxs-eq*)

qed

```

instance fpxs :: ({comm-ring-1,ring-char-0}) ring-char-0 ..

instance fpxs :: (idom) idom ..

instantiation fpxs :: (field) field
begin

definition inverse-fpxs :: 'a fpxs ⇒ 'a fpxs where
  inverse-fpxs f =
    fpxs-compose-power (fpxs-of-fls (inverse (fls-of-fpxs f))) (1 / of-nat (fpxs-root-order
f))

definition divide-fpxs :: 'a fpxs ⇒ 'a fpxs ⇒ 'a fpxs where
  divide-fpxs f g = f * inverse g

instance proof
fix f :: 'a fpxs
assume f ≠ 0
define f' where f' = fls-of-fpxs f
define d where d = fpxs-root-order f
have d > 0 by (auto simp: d-def)
have f: f = fpxs-compose-power (fpxs-of-fls f') (1 / of-nat d)
  by (simp add: f'-def d-def fpxs-as-fls)

have inverse f * f = fpxs-compose-power (fpxs-of-fls (inverse f')) (1 / of-nat d)
* f
  by (simp add: inverse-fpxs-def f'-def d-def)
also have fpxs-compose-power (fpxs-of-fls (inverse f')) (1 / of-nat d) * f =
  fpxs-compose-power (fpxs-of-fls (inverse f' * f')) (1 / of-nat d)
  by (simp add: f)
also have inverse f' * f' = 1
  using ⟨f ≠ 0⟩ ⟨d > 0⟩ by (simp add: f field-simps)
finally show inverse f * f = 1
  using ⟨d > 0⟩ by simp
qed (auto simp: divide-fpxs-def inverse-fpxs-def)

end

instance fpxs :: (field-char-0) field-char-0 ..

```

3.8 Valuation

```

definition fpxs-val :: 'a :: zero fpxs ⇒ rat where
  fpxs-val f =
    of-int (fls-subdegree (fls-of-fpxs f)) / rat-of-nat (fpxs-root-order f)

lemma fpxs-val-of-fls [simp]: fpxs-val (fpxs-of-fls f) = of-int (fls-subdegree f)
  by (simp add: fpxs-val-def)

```

lemma *fpxs-nth-compose-power* [simp]:
assumes $r > 0$
shows $fpxs\text{-}nth\ (fpxs\text{-}compose\text{-}power\ f\ r)\ n = fpxs\text{-}nth\ f\ (n / r)$
using *assms* **by** *transfer auto*

lemma *fls-of-fpxs-uminus* [simp]: $fls\text{-}of\text{-}fpxs\ (-f) = -fls\text{-}of\text{-}fpxs\ f$
by *transfer auto*

lemma *fpxs-root-order-uminus* [simp]: $fpxs\text{-}root\text{-}order\ (-f) = fpxs\text{-}root\text{-}order\ f$
by *transfer auto*

lemma *fpxs-val-uminus* [simp]: $fpxs\text{-}val\ (-f) = fpxs\text{-}val\ f$
unfolding *fpxs-val-def* **by** *simp*

lemma *fpxs-val-minus-commute*: $fpxs\text{-}val\ (f - g) = fpxs\text{-}val\ (g - f)$
by (*subst fpxs-val-uminus [symmetric]*) (*simp del: fpxs-val-uminus*)

lemma *fpxs-val-const* [simp]: $fpxs\text{-}val\ (fpxs\text{-}const\ c) = 0$
by (*simp add: fpxs-val-def*)

lemma *fpxs-val-1* [simp]: $fpxs\text{-}val\ 1 = 0$
by (*simp add: fpxs-val-def*)

lemma *of-int-fls-subdegree-of-fpxs*:
 $rat\text{-}of\text{-}int\ (fls\text{-}subdegree\ (fls\text{-}of\text{-}fpxs\ f)) = fpxs\text{-}val\ f * of\text{-}nat\ (fpxs\text{-}root\text{-}order\ f)$
by (*simp add: fpxs-val-def*)

lemma *fpxs-nth-val-nonzero*:
assumes $f \neq 0$
shows $fpxs\text{-}nth\ f\ (fpxs\text{-}val\ f) \neq 0$
proof –
define N **where** $N = fpxs\text{-}root\text{-}order\ f$
define f' **where** $f' = fls\text{-}of\text{-}fpxs\ f$
define M **where** $M = fls\text{-}subdegree\ f'$
have $val: fpxs\text{-}val\ f = of\text{-}int\ M / of\text{-}nat\ N$
by (*simp add: M-def fpxs-val-def N-def f'-def*)
have $*$: $f = fpxs\text{-}compose\text{-}power\ (fpxs\text{-}of\text{-}fls\ f')\ (1 / rat\text{-}of\text{-}nat\ N)$
by (*simp add: fpxs-as-fls N-def f'-def*)
also have $fpxs\text{-}nth\ \dots\ (fpxs\text{-}val\ f) =$
 $fpxs\text{-}nth\ (fpxs\text{-}of\text{-}fls\ f')\ (fpxs\text{-}val\ f * rat\text{-}of\text{-}nat\ (fpxs\text{-}root\text{-}order\ f))$
by (*subst fpxs-nth-compose-power*) (*auto simp: N-def*)
also have $\dots = fls\text{-}nth\ f'\ M$
by (*subst fpxs-nth-of-fls*) (*auto simp: val N-def*)
also have $f' \neq 0$
using $*$ *assms* **by** *auto*
hence $fls\text{-}nth\ f'\ M \neq 0$
unfolding *M-def* **by** *simp*
finally show $fpxs\text{-}nth\ f\ (fpxs\text{-}val\ f) \neq 0$.
qed

lemma *fpxs-nth-below-val*:
assumes $n: n < \text{fpxs-val } f$
shows $\text{fpxs-nth } f \ n = 0$
proof (*cases* $f = 0$)
case *False*
define N **where** $N = \text{fpxs-root-order } f$
define f' **where** $f' = \text{fls-of-fpxs } f$
define M **where** $M = \text{fls-subdegree } f'$
have $\text{val}: \text{fpxs-val } f = \text{of-int } M / \text{of-nat } N$
by (*simp add: M-def fpxs-val-def N-def f'-def*)
have $*$: $f = \text{fpxs-compose-power } (\text{fpxs-of-fls } f') (1 / \text{rat-of-nat } N)$
by (*simp add: fpxs-as-fls N-def f'-def*)
have $\text{fpxs-nth } f \ n = \text{fpxs-nth } (\text{fpxs-of-fls } f') (n * \text{rat-of-nat } N)$
by (*subst *, subst fpxs-nth-compose-power*) (*auto simp: N-def*)
also have $\dots = 0$
proof (*cases* $\text{rat-of-nat } N * n \in \mathbb{Z}$)
case *True*
then obtain n' **where** $n': \text{of-int } n' = \text{rat-of-nat } N * n$
by (*elim Ints-cases*) *auto*
have $\text{of-int } n' < \text{rat-of-nat } N * \text{fpxs-val } f$
unfolding n' **using** n **by** (*intro mult-strict-left-mono*) (*auto simp: N-def*)
also have $\dots = \text{of-int } M$
by (*simp add: val N-def*)
finally have $n' < M$ **by** *linarith*

have $\text{fpxs-nth } (\text{fpxs-of-fls } f') (\text{rat-of-nat } N * n) = \text{fls-nth } f' \ n'$
unfolding n' [*symmetric*] **by** (*subst fpxs-nth-of-fls*) (*auto simp: N-def*)
also from $\langle n' < M \rangle$ **have** $\dots = 0$
unfolding M -*def* **by** *simp*
finally show *?thesis* **by** (*simp add: mult-ac*)
qed (*auto simp: fpxs-nth-of-fls mult-ac*)
finally show $\text{fpxs-nth } f \ n = 0$.
qed *auto*

lemma *fpxs-val-leI*: $\text{fpxs-nth } f \ r \neq 0 \implies \text{fpxs-val } f \leq r$
using *fpxs-nth-below-val*[*of* $r \ f$]
by (*cases* $f = 0$; *cases* $\text{fpxs-val } f \ r$ *rule: linorder-cases*) *auto*

lemma *fpxs-val-0* [*simp*]: $\text{fpxs-val } 0 = 0$
by (*simp add: fpxs-val-def*)

lemma *fpxs-val-geI*:
assumes $f \neq 0 \wedge r. r < r' \implies \text{fpxs-nth } f \ r = 0$
shows $\text{fpxs-val } f \geq r'$
using *fpxs-nth-val-nonzero*[*of* f] *assms* **by** *force*

lemma *fpxs-val-compose-power* [*simp*]:
assumes $r > 0$

shows $\text{fpxs-val } (\text{fpxs-compose-power } f \ r) = \text{fpxs-val } f * r$
proof (*cases* $f = 0$)
case [*simp*]: *False*
show *?thesis*
proof (*intro antisym*)
show $\text{fpxs-val } (\text{fpxs-compose-power } f \ r) \leq \text{fpxs-val } f * r$
using *assms* **by** (*intro fpxs-val-leI*) (*simp add: fpxs-nth-val-nonzero*)
next
show $\text{fpxs-val } f * r \leq \text{fpxs-val } (\text{fpxs-compose-power } f \ r)$
proof (*intro fpxs-val-geI*)
show $\text{fpxs-nth } (\text{fpxs-compose-power } f \ r) \ r' = 0$ **if** $r' < \text{fpxs-val } f * r$ **for** r'
unfolding *fpxs-nth-compose-power*[*OF assms*]
by (*rule fpxs-nth-below-val*) (*use that assms in <auto simp: field-simps>*)
qed (*use assms in auto*)
qed
qed *auto*

lemma *fpxs-val-add-ge*:
assumes $f + g \neq 0$
shows $\text{fpxs-val } (f + g) \geq \min (\text{fpxs-val } f) (\text{fpxs-val } g)$
proof (*rule ccontr*)
assume $\neg(\text{fpxs-val } (f + g) \geq \min (\text{fpxs-val } f) (\text{fpxs-val } g))$ (**is** $\neg(?n \geq -)$)
hence $?n < \text{fpxs-val } f$ $?n < \text{fpxs-val } g$
by *auto*
hence $\text{fpxs-nth } f \ ?n = 0$ $\text{fpxs-nth } g \ ?n = 0$
by (*intro fpxs-nth-below-val; simp; fail*)
hence $\text{fpxs-nth } (f + g) \ ?n = 0$
by *simp*
moreover **have** $\text{fpxs-nth } (f + g) \ ?n \neq 0$
by (*intro fpxs-nth-val-nonzero assms*)
ultimately show *False* **by** *contradiction*
qed

lemma *fpxs-val-diff-ge*:
assumes $f \neq g$
shows $\text{fpxs-val } (f - g) \geq \min (\text{fpxs-val } f) (\text{fpxs-val } g)$
using *fpxs-val-add-ge*[*of f -g*] *assms* **by** *simp*

lemma *fpxs-nth-mult-val*:
 $\text{fpxs-nth } (f * g) (\text{fpxs-val } f + \text{fpxs-val } g) = \text{fpxs-nth } f (\text{fpxs-val } f) * \text{fpxs-nth } g$
 $(\text{fpxs-val } g)$
proof (*cases* $f = 0 \vee g = 0$)
case *False*
have $\{(y, z). y \in \text{fpxs-supp } f \wedge z \in \text{fpxs-supp } g \wedge \text{fpxs-val } f + \text{fpxs-val } g = y + z\} \subseteq$
 $\{(\text{fpxs-val } f, \text{fpxs-val } g)\}$
using *False fpxs-val-leI*[*of f*] *fpxs-val-leI*[*of g*] **by** (*force simp: fpxs-supp-def supp-def*)
hence $\text{fpxs-nth } (f * g) (\text{fpxs-val } f + \text{fpxs-val } g) =$

$(\sum (y, z) \in \{(fpxs\text{-val } f, fpxs\text{-val } g)\}. fpxs\text{-nth } f \ y * fpxs\text{-nth } g \ z)$
unfolding *fpxs-nth-mult*
by (*intro sum.mono-neutral-left*) (*auto simp: fpxs-suppl-def suppl-def*)
thus *?thesis* **by** *simp*
qed *auto*

lemma *fpxs-val-mult [simp]*:
fixes $f \ g :: 'a :: \{comm\text{-semiring-1}, semiring\text{-no-zero-divisors}\}$ *fpxs*
assumes $f \neq 0 \ g \neq 0$
shows $fpxs\text{-val } (f * g) = fpxs\text{-val } f + fpxs\text{-val } g$
proof (*intro antisym fpxs-val-leI fpxs-val-geI*)
fix $r :: rat$
assume $r: r < fpxs\text{-val } f + fpxs\text{-val } g$
show $fpxs\text{-nth } (f * g) \ r = 0$
unfolding *fpxs-nth-mult* **using** *assms fpxs-val-leI[of f] fpxs-val-leI[of g] r*
by (*intro sum.neutral; force*)
qed (*use assms in <auto simp: fpxs-nth-mult-val fpxs-nth-val-nonzero>*)

lemma *fpxs-val-power [simp]*:
fixes $f :: 'a :: \{comm\text{-semiring-1}, semiring\text{-no-zero-divisors}\}$ *fpxs*
assumes $f \neq 0 \ \vee \ n > 0$
shows $fpxs\text{-val } (f \wedge n) = of\text{-nat } n * fpxs\text{-val } f$
proof (*cases f = 0*)
case *False*
have [*simp*]: $f \wedge n \neq 0$ **for** n
using *False* **by** (*induction n*) *auto*
thus *?thesis* **using** *False*
by (*induction n*) (*auto simp: algebra-simps*)
qed (*use assms in <auto simp: power-0-left>*)

lemma *fpxs-nth-power-val [simp]*:
fixes $f :: 'a :: \{comm\text{-semiring-1}, semiring\text{-no-zero-divisors}\}$ *fpxs*
shows $fpxs\text{-nth } (f \wedge r) (rat\text{-of-nat } r * fpxs\text{-val } f) = fpxs\text{-nth } f (fpxs\text{-val } f) \wedge r$
proof (*cases f \neq 0*)
case *True*
show *?thesis*
proof (*induction r*)
case (*Suc r*)
have $fpxs\text{-nth } (f \wedge Suc \ r) (rat\text{-of-nat } (Suc \ r) * fpxs\text{-val } f) =$
 $fpxs\text{-nth } (f * f \wedge r) (fpxs\text{-val } f + fpxs\text{-val } (f \wedge r))$
using *True* **by** (*simp add: fpxs-nth-mult-val ring-distrib*)
also have $\dots = fpxs\text{-nth } f (fpxs\text{-val } f) \wedge Suc \ r$
using *Suc True* **by** (*subst fpxs-nth-mult-val*) *auto*
finally show *?case* .
qed (*auto simp: fpxs-nth-1'*)
next
case *False*
thus *?thesis*
by (*cases r*) (*auto simp: fpxs-nth-1'*)

qed

3.9 Powers of X and shifting

lift-definition $\text{fps-X-power} :: \text{rat} \Rightarrow 'a :: \{\text{zero}, \text{one}\} \text{fps}$ **is**

$\lambda r n :: \text{rat}. \text{if } n = r \text{ then } 1 \text{ else } (0 :: 'a)$

proof –

fix $r :: \text{rat}$

have $\text{supp } (\lambda n. \text{if } n = r \text{ then } 1 \text{ else } (0 :: 'a)) = (\text{if } (1 :: 'a) = 0 \text{ then } \{\} \text{ else } \{r\})$

by (*auto simp: supp-def*)

thus $\text{is-fps } (\lambda n. \text{if } n = r \text{ then } 1 \text{ else } (0 :: 'a))$

using *quotient-of-denom-pos'[of r]* **by** (*auto simp: is-fps-def*)

qed

lemma fps-X-power-0 [*simp*]: $\text{fps-X-power } 0 = 1$

by *transfer auto*

lemma fps-X-power-add : $\text{fps-X-power } (a + b) = \text{fps-X-power } a * \text{fps-X-power } b$

proof (*transfer, goal-cases*)

case ($1 a b$)

have $*$: $\{(y,z). y \in \text{supp } (\lambda n. \text{if } n=a \text{ then } (1::'a) \text{ else } 0) \wedge z \in \text{supp } (\lambda n. \text{if } n=b \text{ then } (1::'a) \text{ else } 0) \wedge x=y+z\} = \{(\text{if } x = a + b \text{ then } \{(a, b)\} \text{ else } \{\}) \text{ for } x$

by (*auto simp: supp-def fun-eq-iff*)

show *?case*

unfolding $*$ **by** (*auto simp: fun-eq-iff case-prod-unfold*)

qed

lemma fps-X-power-mult : $\text{fps-X-power } (\text{rat-of-nat } n * m) = \text{fps-X-power } m \wedge^n$

by (*induction n*) (*auto simp: ring-distrib fps-X-power-add*)

lemma $\text{fps-of-fls-X-power}$ [*simp*]: $\text{fps-of-fls } (\text{fls-shift } n 1) = \text{fps-X-power } (-\text{rat-of-int } n)$

by *transfer (auto simp: fun-eq-iff Ints-def simp flip: of-int-minus)*

lemma fps-X-power-neq-0 [*simp*]: $\text{fps-X-power } r \neq (0 :: 'a :: \text{zero-neq-one fps})$

by *transfer (auto simp: fun-eq-iff)*

lemma $\text{fps-X-power-eq-1-iff}$ [*simp*]: $\text{fps-X-power } r = (1 :: 'a :: \text{zero-neq-one fps}) \iff r = 0$

by *transfer (auto simp: fun-eq-iff)*

lift-definition $\text{fps-shift} :: \text{rat} \Rightarrow 'a :: \text{zero fps} \Rightarrow 'a \text{ fps}$ **is**

$\lambda r f n. f (n + r)$

proof –

```

fix r :: rat and f :: rat ⇒ 'a
assume f: is-fpxs f
have subset: supp (λn. f (n + r)) ⊆ (λn. n + r) -' supp f
  by (auto simp: supp-def)
have eq: (λn. n + r) -' supp f = (λn. n - r) ' supp f
  by (auto simp: image-iff algebra-simps)

show is-fpxs (λn. f (n + r))
  unfolding is-fpxs-def
proof
  have bdd-below ((λn. n + r) -' supp f)
    unfolding eq by (rule bdd-below-image-mono) (use f in ⟨auto simp: is-fpxs-def
mono-def⟩)
  thus bdd-below (supp (λn. f (n + r)))
    by (rule bdd-below-mono[OF - subset])
next
  have (LCM r ∈ supp (λn. f (n + r)). snd (quotient-of r)) dvd
    (LCM r ∈ (λn. n + r) -' supp f. snd (quotient-of r))
    by (intro Lcm-subset image-mono subset)
  also have ... = (LCM x ∈ supp f. snd (quotient-of (x - r)))
    by (simp only: eq image-image o-def)
  also have ... dvd (LCM x ∈ supp f. snd (quotient-of r) * snd (quotient-of x))
    by (subst mult.commute, intro Lcm-mono quotient-of-denom-diff-dvd)
  also have ... = Lcm ((λx. snd (quotient-of r) * x) ' (λx. snd (quotient-of x))
' supp f)
    by (simp add: image-image o-def)
  also have ... dvd normalize (snd (quotient-of r) * (LCM x ∈ supp f. snd
(quotient-of x)))
  proof (cases supp f = {})
    case False
      thus ?thesis by (subst Lcm-mult) auto
    qed auto
  finally show (LCM r ∈ supp (λn. f (n + r)). snd (quotient-of r)) ≠ 0
    using quotient-of-denom-pos'[of r] f by (auto simp: is-fpxs-def)
qed
qed

lemma fpxs-nth-shift [simp]: fpxs-nth (fpxs-shift r f) n = fpxs-nth f (n + r)
  by transfer simp-all

lemma fpxs-shift-0-left [simp]: fpxs-shift 0 f = f
  by transfer auto

lemma fpxs-shift-add-left: fpxs-shift (m + n) f = fpxs-shift m (fpxs-shift n f)
  by transfer (simp-all add: add-ac)

lemma fpxs-shift-diff-left: fpxs-shift (m - n) f = fpxs-shift m (fpxs-shift (-n) f)
  by (subst fpxs-shift-add-left [symmetric]) auto

```

lemma *fpxs-shift-0* [*simp*]: $\text{fpxs-shift } r \ 0 = 0$
by *transfer simp-all*

lemma *fpxs-shift-add* [*simp*]: $\text{fpxs-shift } r \ (f + g) = \text{fpxs-shift } r \ f + \text{fpxs-shift } r \ g$
by *transfer auto*

lemma *fpxs-shift-uminus* [*simp*]: $\text{fpxs-shift } r \ (-f) = -\text{fpxs-shift } r \ f$
by *transfer auto*

lemma *fpxs-shift-shift-uminus* [*simp*]: $\text{fpxs-shift } r \ (\text{fpxs-shift } (-r) \ f) = f$
by (*simp flip: fpxs-shift-add-left*)

lemma *fpxs-shift-shift-uminus'* [*simp*]: $\text{fpxs-shift } (-r) \ (\text{fpxs-shift } r \ f) = f$
by (*simp flip: fpxs-shift-add-left*)

lemma *fpxs-shift-diff* [*simp*]: $\text{fpxs-shift } r \ (f - g) = \text{fpxs-shift } r \ f - \text{fpxs-shift } r \ g$
unfolding *minus-fpxs-def* **by** (*subst fpxs-shift-add*) *auto*

lemma *fpxs-shift-compose-power* [*simp*]:
 $\text{fpxs-shift } r \ (\text{fpxs-compose-power } f \ s) = \text{fpxs-compose-power } (\text{fpxs-shift } (r / s) \ f)$
 s
by *transfer (simp-all add: add-divide-distrib add-ac cong: if-cong)*

lemma *rat-of-int-div-dvd*: $d \ \text{dvd } n \implies \text{rat-of-int } (n \ \text{div } d) = \text{rat-of-int } n / \text{rat-of-int } d$
by *auto*

lemma *fpxs-of-fls-shift* [*simp*]:
 $\text{fpxs-of-fls } (\text{fls-shift } n \ f) = \text{fpxs-shift } (\text{of-int } n) \ (\text{fpxs-of-fls } f)$
proof (*transfer, goal-cases*)
case ($1 \ n \ f$)
show *?case*
proof
fix $r :: \text{rat}$
have $\text{eq}: r + \text{rat-of-int } n \in \mathbb{Z} \iff r \in \mathbb{Z}$
by (*metis Ints-add Ints-diff Ints-of-int add-diff-cancel-right'*)
show (*if* $r \in \mathbb{Z}$ *then* $f \ (\lfloor r \rfloor + n)$ *else* 0) =
(*if* $r + \text{rat-of-int } n \in \mathbb{Z}$ *then* $f \ \lfloor r + \text{rat-of-int } n \rfloor$ *else* 0)
unfolding *eq* **by** *auto*
qed
qed

lemma *fpxs-shift-mult*: $f * \text{fpxs-shift } r \ g = \text{fpxs-shift } r \ (f * g)$
 $\text{fpxs-shift } r \ f * g = \text{fpxs-shift } r \ (f * g)$
proof –
obtain $a \ b$ **where** $ab: r = \text{of-int } a / \text{of-nat } b$ **and** $b > 0$
by (*metis Fract-of-int-quotient of-int-of-nat-eq quotient-of-unique zero-less-imp-eq-int*)
define s **where** $s = \text{lcm } b \ (\text{lcm } (\text{fpxs-root-order } f) \ (\text{fpxs-root-order } g))$

```

have  $s > 0$  using  $\langle b > 0 \rangle$ 
  by (auto simp: s-def intro!: Nat.gr0I)
obtain  $f'$  where  $f: f = \text{fps-compose-power } (\text{fps-of-fls } f') (1 / \text{rat-of-nat } s)$ 
  using  $\text{fps-as-fls}'[\text{of } f \ s] \ \langle s > 0 \rangle$  by (auto simp: s-def)
obtain  $g'$  where  $g: g = \text{fps-compose-power } (\text{fps-of-fls } g') (1 / \text{rat-of-nat } s)$ 
  using  $\text{fps-as-fls}'[\text{of } g \ s] \ \langle s > 0 \rangle$  by (auto simp: s-def)

define  $n$  where  $n = (a * s) \text{ div } b$ 
have  $b \text{ dvd } s$ 
  by (auto simp: s-def)
have  $sr\text{-eq}: r * \text{rat-of-nat } s = \text{rat-of-int } n$ 
  using  $\langle b > 0 \rangle \ \langle b \text{ dvd } s \rangle$ 
  by (simp add: ab field-simps of-rat-divide of-rat-mult n-def rat-of-int-div-dvd)

show  $f * \text{fps-shift } r \ g = \text{fps-shift } r \ (f * g) \ \text{fps-shift } r \ f * g = \text{fps-shift } r \ (f * g)$ 
  unfolding  $f \ g$  using  $\langle s > 0 \rangle$ 
  by (simp-all flip: fps-compose-power-mult fps-of-fls-mult fps-of-fls-shift add: sr-eq fls-shifted-times-simps mult-ac)
qed

lemma  $\text{fps-shift-1}: \text{fps-shift } r \ 1 = \text{fps-X-power } (-r)$ 
  by transfer (auto simp: fun-eq-iff)

lemma  $\text{fps-X-power-conv-shift}: \text{fps-X-power } r = \text{fps-shift } (-r) \ 1$ 
  by (simp add: fps-shift-1)

lemma  $\text{fps-shift-power [simp]: fps-shift } n \ x \ ^m = \text{fps-shift } (\text{of-nat } m * n) \ (x \ ^m)$ 
  by (induction m (simp-all add: algebra-simps fps-shift-mult flip: fps-shift-add-left))

lemma  $\text{fps-compose-power-X-power [simp]:}$ 
   $s > 0 \implies \text{fps-compose-power } (\text{fps-X-power } r) \ s = \text{fps-X-power } (r * s)$ 
  by transfer (simp add: field-simps)

```

3.10 The n -th root of a Puiseux series

In this section, we define the formal root of a Puiseux series. This is done using the same concept for formal power series. There is still one interesting theorem that is missing here, e.g. the uniqueness (which could probably be lifted over from FPSs) somehow.

```

definition  $\text{fps-radical} :: (\text{nat} \Rightarrow 'a :: \text{field-char-0} \Rightarrow 'a) \Rightarrow \text{nat} \Rightarrow 'a \ \text{fps} \Rightarrow 'a \ \text{fps}$ 
where
   $\text{fps-radical } rt \ r \ f = (\text{if } f = 0 \text{ then } 0 \text{ else}$ 
    (let  $f' = \text{fls-base-factor-to-fps } (\text{fls-of-fps } f);$ 
       $f'' = \text{fps-of-fls } (\text{fps-to-fls } (\text{fps-radical } rt \ r \ f'))$ 
      in  $\text{fps-shift } (-\text{fps-val } f / \text{rat-of-nat } r)$ 
       $(\text{fps-compose-power } f'' (1 / \text{rat-of-nat } (\text{fps-root-order } f))))))$ 

```

lemma *fpxs-radical-0* [simp]: *fpxs-radical* *rt* *r* 0 = 0

by (*simp* *add*: *fpxs-radical-def*)

lemma

fixes *r* :: *nat*

assumes *r*: *r* > 0

shows *fpxs-power-radical*:

$rt\ r\ (fpxs\text{-}nth\ f\ (fpxs\text{-}val\ f))\ \hat{\ }^r = fpxs\text{-}nth\ f\ (fpxs\text{-}val\ f) \implies fpxs\text{-}radical\ rt\ r\ f\ \hat{\ }^r = f$

and *fpxs-radical-lead-coeff*:

$f \neq 0 \implies fpxs\text{-}nth\ (fpxs\text{-}radical\ rt\ r\ f)\ (fpxs\text{-}val\ f\ /\ rat\text{-}of\text{-}nat\ r) = rt\ r\ (fpxs\text{-}nth\ f\ (fpxs\text{-}val\ f))$

proof –

define *q* **where** *q* = *fpxs-root-order* *f*

define *f'* **where** *f'* = *fls-base-factor-to-fps* (*fls-of-fpxs* *f*)

have [simp]: *fps-nth* *f'* 0 = *fpxs-nth* *f* (*fpxs-val* *f*)

by (*simp* *add*: *f'-def* *fls-nth-of-fpxs* *of-int-fls-subdegree-of-fpxs*)

define *f''* **where** *f''* = *fpxs-of-fls* (*fps-to-fls* (*fps-radical* *rt* *r* *f'*))

have *eq1*: *fls-of-fpxs* *f* = *fls-shift* (–*fls-subdegree* (*fls-of-fpxs* *f*)) (*fps-to-fls* *f'*)

by (*subst* *fls-conv-base-factor-to-fps-shift-subdegree*) (*simp* *add*: *f'-def*)

have *eq2*: *fpxs-compose-power* (*fpxs-of-fls* (*fls-of-fpxs* *f*)) (1 / *of-nat* *q*) = *f*

unfolding *q-def* **by** (*rule* *fpxs-as-fls*)

also note *eq1*

also have *fpxs-of-fls* (*fls-shift* (–*fls-subdegree* (*fls-of-fpxs* *f*)) (*fps-to-fls* *f'*)) = *fpxs-shift* (–(*fpxs-val* *f* * *rat-of-nat* *q*)) (*fpxs-of-fls* (*fps-to-fls* *f'*))

by (*simp* *add*: *of-int-fls-subdegree-of-fpxs* *q-def*)

finally have *eq3*: *fpxs-compose-power* (*fpxs-shift* (–(*fpxs-val* *f* * *rat-of-nat* *q*)) (*fpxs-of-fls* (*fps-to-fls* *f'*))) (1 / *rat-of-nat* *q*) = *f* .

{

assume *rt*: *rt* *r* (*fpxs-nth* *f* (*fpxs-val* *f*)) $\hat{\ }^r = fpxs\text{-}nth\ f\ (fpxs\text{-}val\ f)$

show *fpxs-radical* *rt* *r* *f* $\hat{\ }^r = f$

proof (*cases* *f* = 0)

case [simp]: *False*

have $f''\ \hat{\ }^r = fpxs\text{-}of\text{-}fls\ (fps\text{-}to\text{-}fls\ (fps\text{-}radical\ rt\ r\ f'\ \hat{\ }^r))$

by (*simp* *add*: *fps-to-fls-power* *f''-def*)

also have *fps-radical* *rt* *r* $f'\ \hat{\ }^r = f'$

using *power-radical*[*of* *f'* *rt* *r* – 1] *r* *rt* **by** (*simp* *add*: *fpxs-nth-val-nonzero*)

finally have $f''\ \hat{\ }^r = fpxs\text{-}of\text{-}fls\ (fps\text{-}to\text{-}fls\ f')$.

have *fpxs-shift* (–*fpxs-val* *f* / *rat-of-nat* *r*) (*fpxs-compose-power* $f''\ (1\ /\ of\text{-}nat\ q)$) $\hat{\ }^r =$

$fpxs\text{-}shift\ (–fpxs\text{-}val\ f)\ (fpxs\text{-}compose\text{-}power\ (f''\ \hat{\ }^r)\ (1\ /\ of\text{-}nat\ q))$

unfolding *q-def* **using** *r*

by (*subst* *fpxs-shift-power*, *subst* *fpxs-compose-power-power* [*symmetric*])

simp-all

also have $f''\ \hat{\ }^r = fpxs\text{-}of\text{-}fls\ (fps\text{-}to\text{-}fls\ f')$

by *fact*

```

also have fpxs-shift ( $-fpxs\text{-val } f$ ) (fpxs-compose-power
  (fpxs-of-fls (fps-to-fls  $f'$ )) ( $1 / \text{of-nat } q$ )) =  $f$ 
using  $r$  eq3 by simp
finally show fpxs-radical  $rt$   $r$   $f \wedge r = f$ 
by (simp add: fpxs-radical-def f'-def f''-def q-def)
qed (use r in auto)
}

assume [simp]:  $f \neq 0$ 
have fpxs-nth (fpxs-shift ( $-fpxs\text{-val } f / \text{of-nat } r$ ) (fpxs-compose-power  $f''$  ( $1 /$ 
of-nat  $q$ )))
  (fpxs-val  $f / \text{of-nat } r$ ) = fpxs-nth  $f''$   $0$ 
using  $r$  by (simp add: q-def)
also have fpxs-shift ( $-fpxs\text{-val } f / \text{of-nat } r$ ) (fpxs-compose-power  $f''$  ( $1 / \text{of-nat}$ 
 $q$ )) =
  fpxs-radical  $rt$   $r$   $f$ 
by (simp add: fpxs-radical-def q-def f'-def f''-def)
also have fpxs-nth  $f''$   $0 = rt$   $r$  (fpxs-nth  $f$  (fpxs-val  $f$ ))
using  $r$  by (simp add: f''-def fpxs-nth-of-fls)
finally show fpxs-nth (fpxs-radical  $rt$   $r$   $f$ ) (fpxs-val  $f / \text{rat-of-nat } r$ ) =
   $rt$   $r$  (fpxs-nth  $f$  (fpxs-val  $f$ )) .

qed

lemma fls-base-factor-power:
  fixes  $f :: 'a::\{\text{semiring-1}, \text{semiring-no-zero-divisors}\}$  fls
  shows fls-base-factor ( $f \wedge n$ ) = fls-base-factor  $f \wedge n$ 
proof (cases  $f = 0$ )
  case False
  have [simp]:  $f \wedge n \neq 0$  for  $n$ 
  by (induction  $n$ ) (use False in auto)
  show ?thesis using False
  by (induction  $n$ ) (auto simp: fls-base-factor-mult simp flip: fls-times-both-shifted-simp)
qed (cases  $n$ ; simp)

```

```

hide-const (open) supp

```

3.11 Algebraic closedness

We will now show that the field of formal Puiseux series over an algebraically closed field of characteristic 0 is again algebraically closed.

The typeclass constraint *field-gcd* is a technical constraint that mandates that the field has a (trivial) GCD operation defined on it. It comes from some peculiarities of Isabelle's typeclass system and can be considered unimportant, since any concrete type of class *field* can easily be made an instance of *field-gcd*.

It would be possible to get rid of this constraint entirely here, but it is not

worth the effort.

The proof is a fairly standard one that uses Hensel's lemma. Some preliminary tricks are required to be able to use it, however, namely a number of non-obvious changes of variables to turn the polynomial with Puiseux coefficients into one with formal power series coefficients. The overall approach was taken from an article by Nowak [2].

Basically, what we need to show is this: Let

$$p(X, Z) = a_n(Z)X^n + a_{n-1}(Z)X^{n-1} + \dots + a_0(Z)$$

be a polynomial in X of degree at least 2 with coefficients that are formal Puiseux series in Z . Then p is reducible, i.e. it splits into two non-constant factors.

Due to work we have already done elsewhere, we may assume here that $a_n = 1$, $a_{n-1} = 0$, and $a_0 \neq 0$, all of which will come in very useful.

instance *fpxs* :: (*alg-closed-field*, *field-char-0*, *field-gcd*) *alg-closed-field*

proof (*rule alg-closedI-reducible-coeff-deg-minus-one-eq-0*)

fix p :: 'a *fpxs poly*

assume *deg-p*: *degree* $p > 1$ **and** *lc-p*: *lead-coeff* $p = 1$

assume *coeff-deg-minus-1*: *coeff* p (*degree* $p - 1$) = 0

assume *coeff p 0* $\neq 0$

define N **where** $N = \text{degree } p$

Let a_0, \dots, a_n be the coefficients of p with $a_n = 1$. Now let r be the maximum of $-\frac{\text{val}(a_i)}{n-i}$ ranging over all $i < n$ such that $a_i \neq 0$.

define r :: *rat*

where $r = (\text{MAX } i \in \{i \in \{..<N\}. \text{coeff } p \ i \neq 0\}.$

$-\text{fpxs-val } (\text{poly.coeff } p \ i) / (\text{rat-of-nat } N - \text{rat-of-nat } i))$

We write $r = a/b$ such that all the a_i can be written as Laurent series in $X^{1/b}$, i.e. the root orders of all the a_i divide b :

obtain $a \ b$ **where** ab : $b > 0$ $r = \text{of-int } a / \text{of-nat } b \ \forall i \leq N. \text{fpxs-root-order } (\text{coeff } p \ i) \ \text{dvd } b$

proof –

define b **where** $b = \text{lcm } (\text{nat } (\text{snd } (\text{quotient-of } r))) (\text{LCM } i \in \{..N\}. \text{fpxs-root-order } (\text{coeff } p \ i))$

define x **where** $x = b \ \text{div } \text{nat } (\text{snd } (\text{quotient-of } r))$

define a **where** $a = \text{fst } (\text{quotient-of } r) * \text{int } x$

show *?thesis*

proof (*rule that*)

show $b > 0$

using *quotient-of-denom-pos'[of r]* **by** (*auto simp: b-def intro!: Nat.gr0I*)

have *b-eq*: $b = \text{nat } (\text{snd } (\text{quotient-of } r)) * x$

by (*simp add: x-def b-def*)

have $x > 0$

```

    using b-eq ⟨b > 0⟩ by (auto intro!: Nat.gr0I)
  have r = rat-of-int (fst (quotient-of r)) / rat-of-int (int (nat (snd (quotient-of
r))))
    using quotient-of-denom-pos'[of r] quotient-of-div[of r] by simp
  also have ... = rat-of-int a / rat-of-nat b
    using ⟨x > 0⟩ by (simp add: a-def b-eq)
  finally show r = rat-of-int a / rat-of-nat b .
  show ∀ i ≤ N. fpxs-root-order (poly.coeff p i) dvd b
    by (auto simp: b-def)
qed
qed

```

We write all the coefficients of p as Laurent series in $X^{1/b}$:

```

  have ∃ c. coeff p i = fpxs-compose-power (fpxs-of-fls c) (1 / rat-of-nat b) if i: i
≤ N for i
  proof -
    have fpxs-root-order (coeff p i) dvd b
      using ab(3) i by auto
    from fpxs-as-fls'[OF this ⟨b > 0⟩] show ?thesis by metis
  qed
  then obtain c-aux where c-aux:
    coeff p i = fpxs-compose-power (fpxs-of-fls (c-aux i)) (1 / rat-of-nat b) if i ≤
N for i
    by metis
  define c where c = (λ i. if i ≤ N then c-aux i else 0)
  have c: coeff p i = fpxs-compose-power (fpxs-of-fls (c i)) (1 / rat-of-nat b) for i
    using c-aux[of i] by (auto simp: c-def N-def coeff-eq-0)
  have c-eq-0 [simp]: c i = 0 if i > N for i
    using that by (auto simp: c-def)
  have c-eq: fpxs-of-fls (c i) = fpxs-compose-power (coeff p i) (rat-of-nat b) for i
    using c[of i] ⟨b > 0⟩ by (simp add: fpxs-compose-power-distrib)

```

We perform another change of variables and multiply with a suitable power of X to turn our Laurent coefficients into FPS coefficients:

```

  define c' where c' = (λ i. fls-X-intpow ((int N - int i) * a) * c i)
  have c' N = 1
    using c[of N] ⟨lead-coeff p = 1⟩ ⟨b > 0⟩ by (simp add: c'-def N-def)

  have subdegree-c: of-int (fls-subdegree (c i)) = fpxs-val (coeff p i) * rat-of-nat b
  if i: i ≤ N for i
  proof -
    have rat-of-int (fls-subdegree (c i)) = fpxs-val (fpxs-of-fls (c i))
      by simp
    also have fpxs-of-fls (c i) = fpxs-compose-power (poly.coeff p i) (rat-of-nat b)
      by (subst c-eq) auto
    also have fpxs-val ... = fpxs-val (coeff p i) * rat-of-nat b
      using ⟨b > 0⟩ by simp
    finally show ?thesis .
  qed

```

We now write all the coefficients as FPSs:

```

have  $\exists c''$ .  $c' i = \text{fps-to-fls } c''$  if  $i \leq N$  for  $i$ 
proof (cases  $i = N$ )
  case True
    hence  $c' i = \text{fps-to-fls } 1$ 
    using  $\langle c' N = 1 \rangle$  by simp
    thus ?thesis by metis
  next
    case  $i$ : False
    show ?thesis
    proof (cases  $c i = 0$ )
      case True
        hence  $c' i = 0$  by (auto simp: c'-def)
        thus ?thesis
          by (metis fps-zero-to-fls)
      next
        case False
        hence  $\text{coeff } p i \neq 0$ 
        using c-eq[of i] by auto
        hence r-ge:  $r \geq -\text{fps-Val } (\text{poly.coeff } p i) / (\text{rat-of-nat } N - \text{rat-of-nat } i)$ 
        unfolding r-def using  $i$  that False by (intro Max.coboundedI) auto

        have  $\text{fls-subdegree } (c' i) = \text{fls-subdegree } (c i) + (\text{int } N - \text{int } i) * a$ 
        using  $i$  that False by (simp add: c'-def fls-X-intpow-times-conv-shift subde-
gree-c)
        also have  $\text{rat-of-int } \dots =$ 
           $\text{fps-Val } (\text{poly.coeff } p i) * \text{of-nat } b + (\text{of-nat } N - \text{of-nat } i) * \text{of-int } a$ 
        using  $i$  that False by (simp add: subdegree-c)
        also have  $\dots = \text{of-nat } b * (\text{of-nat } N - \text{of-nat } i) *$ 
           $(\text{fps-Val } (\text{poly.coeff } p i) / (\text{of-nat } N - \text{of-nat } i) + r)$ 
        using  $\langle b > 0 \rangle$   $i$  by (auto simp: field-simps ab(2))
        also have  $\dots \geq 0$ 
        using r-ge that by (intro mult-nonneg-nonneg) auto
        finally have  $\text{fls-subdegree } (c' i) \geq 0$  by simp
        hence  $\exists c''$ .  $c' i = \text{fls-shift } 0 (\text{fps-to-fls } c'')$ 
        by (intro fls-as-fps') (auto simp: algebra-simps)
        thus ?thesis by simp
      qed
    qed
then obtain  $c''\text{-aux}$  where  $c''\text{-aux}$ :  $c' i = \text{fps-to-fls } (c''\text{-aux } i)$  if  $i \leq N$  for  $i$ 
by metis
define  $c''$  where  $c'' = (\lambda i$ . if  $i \leq N$  then  $c''\text{-aux } i$  else  $0$ )
have  $c'$ :  $c' i = \text{fps-to-fls } (c'' i)$  for  $i$ 
proof (cases  $i \leq N$ )
  case False
    thus ?thesis by (auto simp: c'-def c''-def)
  qed (auto simp: c''-def c''-aux)
have  $c''\text{-eq}$ :  $\text{fps-to-fls } (c'' i) = c' i$  for  $i$ 
using  $c'$ [of i] by simp

```

```

define  $p'$  where  $p' = \text{Abs-poly } c''$ 
have  $\text{coeff-}p'$ :  $\text{coeff } p' = c''$ 
  unfolding  $p'$ -def
proof (rule  $\text{coeff-Abs-poly}$ )
  fix  $i$  assume  $i > N$ 
  hence  $\text{coeff } p \ i = 0$ 
  by ( $\text{simp add: } N\text{-def coeff-eq-0}$ )
  thus  $c'' \ i = 0$  using  $c''[\text{of } i] \ c[\text{of } i] \ \langle b > 0 \rangle \ \langle N < i \rangle \ c''\text{-def}$  by auto
qed

```

We set up some homomorphisms to convert between the two polynomials:

```

interpret  $\text{comppow}$ :  $\text{map-poly-inj-idom-hom } (\lambda x :: 'a \ \text{fpsxs. } \text{fpsxs-compose-power } x \ (1/\text{rat-of-nat } b))$ 
  by  $\text{unfold-locales (use } \langle b > 0 \rangle \ \text{in } \text{simp-all})$ 
define  $\text{lift-poly} :: 'a \ \text{fps poly} \Rightarrow 'a \ \text{fpsxs poly}$  where
   $\text{lift-poly} = (\lambda p. \ \text{pcompose } p \ [ : 0, \ \text{fpsxs-X-power } r : ]) \circ$ 
     $(\text{map-poly } ((\lambda x. \ \text{fpsxs-compose-power } x \ (1/\text{rat-of-nat } b)) \circ \ \text{fpsxs-of-fls}$ 
   $\circ \ \text{fps-to-fls}))$ 
have [ $\text{simp}$ ]:  $\text{degree } (\text{lift-poly } q) = \text{degree } q$  for  $q$ 
  unfolding  $\text{lift-poly-def}$  by ( $\text{simp add: degree-map-poly}$ )

interpret  $\text{fps-to-fls}$ :  $\text{map-poly-inj-idom-hom } \text{fps-to-fls}$ 
  by  $\text{unfold-locales (simp-all add: fls-times-fps-to-fls)}$ 
interpret  $\text{fpsxs-of-fls}$ :  $\text{map-poly-inj-idom-hom } \text{fpsxs-of-fls}$ 
  by  $\text{unfold-locales simp-all}$ 
interpret  $\text{lift-poly}$ :  $\text{inj-idom-hom } \text{lift-poly}$ 
  unfolding  $\text{lift-poly-def}$ 
  by ( $\text{intro inj-idom-hom-compose inj-idom-hom-pcompose inj-idom-hom.inj-idom-hom-map-poly}$ 
     $\text{fps-to-fls.base.inj-idom-hom-axioms fpsxs-of-fls.base.inj-idom-hom-axioms}$ 
     $\text{comppow.base.inj-idom-hom-axioms}$ )  $\text{simp-all}$ 
interpret  $\text{lift-poly}$ :  $\text{map-poly-inj-idom-hom } \text{lift-poly}$ 
  by  $\text{unfold-locales}$ 

define  $C :: 'a \ \text{fpsxs}$  where  $C = \text{fpsxs-X-power } (- \ (\text{rat-of-nat } N * r))$ 
have [ $\text{simp}$ ]:  $C \neq 0$ 
  by ( $\text{auto simp: } C\text{-def}$ )

```

Now, finally: the original polynomial and the new polynomial are related through the lift-poly homomorphism:

```

have  $p\text{-eq}$ :  $p = \text{smult } C \ (\text{lift-poly } p')$ 
  using  $\langle b > 0 \rangle$ 
  by ( $\text{intro poly-eqI}$ )
  ( $\text{simp-all add: coeff-map-poly coeff-pcompose-linear coeff-}p' \ c \ c''\text{-eq } c'\text{-def}$ 
   $C\text{-def}$ 
     $\text{ring-distrib } \text{fpsxs-X-power-conv-shift } \text{fpsxs-shift-mult } \text{lift-poly-def}$ 
   $\text{ab}(2)$ 
     $\text{flip: } \text{fpsxs-X-power-add } \text{fpsxs-X-power-mult } \text{fpsxs-shift-add-left}$ )
have [ $\text{simp}$ ]:  $\text{degree } p' = N$ 

```

unfolding $N\text{-def}$ **using** $\langle b > 0 \rangle$ **by** (*simp add: p-eq*)
have $lc\text{-}p'$: *lead-coeff* $p' = 1$
using $c'\text{-eq}$ [of N] **by** (*simp add: coeff-p' $\langle c' N = 1 \rangle$*)
have *coeff* $p' (N - 1) = 0$
using *coeff-deg-minus-1* $\langle b > 0 \rangle$ **unfolding** $N\text{-def}$ [*symmetric*]
by (*simp add: p-eq lift-poly-def coeff-map-poly coeff-pcompose-linear*)

We reduce $p'(X, Z)$ to $p'(X, 0)$:

define $p'\text{-proj}$ **where** $p'\text{-proj} = \text{reduce-fps-poly } p'$
have [*simp*]: *degree* $p'\text{-proj} = N$
unfolding $p'\text{-proj-def}$ **using** $lc\text{-}p'$ **by** (*subst degree-reduce-fps-poly-monic simp-all*)
have $lc\text{-}p'\text{-proj}$: *lead-coeff* $p'\text{-proj} = 1$
unfolding $p'\text{-proj-def}$ **using** $lc\text{-}p'$ **by** (*subst reduce-fps-poly-monic simp-all*)
hence [*simp*]: $p'\text{-proj} \neq 0$
by *auto*
have *coeff* $p'\text{-proj} (N - 1) = 0$
using $\langle \text{coeff } p' (N - 1) = 0 \rangle$ **by** (*simp add: p'-proj-def reduce-fps-poly-def*)

We now show that $p'\text{-proj}$ splits into non-trivial coprime factors. To do this, we have to show that it has two distinct roots, i.e. that it is not of the form $(X - c)^n$.

obtain $g\ h$ **where** gh : *degree* $g > 0$ *degree* $h > 0$ *coprime* $g\ h$ $p'\text{-proj} = g * h$
proof –
have *degree* $p'\text{-proj} > 1$
using $deg\text{-}p$ **by** (*auto simp: N-def*)

Let x be an arbitrary root of $p'\text{-proj}$:

then obtain x **where** x : *poly* $p'\text{-proj } x = 0$
using $alg\text{-closed-imp-poly-has-root}$ [of $p'\text{-proj}$] **by** *force*

Assume for the sake of contradiction that $p'\text{-proj}$ were equal to $(1 - x)^n$:

have $not\text{-only-one-root}$: $p'\text{-proj} \neq [:-x, 1:] \wedge N$
proof *safe*
assume *: $p'\text{-proj} = [:-x, 1:] \wedge N$

If x were non-zero, all the coefficients of $p'\text{-proj}$ would also be non-zero by the Binomial Theorem. Since we know that the coefficient of $n - 1$ is zero, this means that x must be zero:

have *coeff* $p'\text{-proj} (N - 1) = 0$ **by** *fact*
hence $x = 0$
by (*subst (asm) *, subst (asm) coeff-linear-poly-power auto*)

However, by our choice of r , we know that there is an index i such that $c' i$ has is non-zero and has valuation (i.e. subdegree) 0, which means that the i -th coefficient of $p'\text{-proj}$ must also be non-zero.

have $0 < N \wedge \text{coeff } p\ 0 \neq 0$
using $deg\text{-}p$ $\langle \text{coeff } p\ 0 \neq 0 \rangle$ **by** (*auto simp: N-def*)

hence $\{i \in \{..<N\}. \text{coeff } p \ i \neq 0\} \neq \{\}$
by *blast*
hence $r \in (\lambda i. -\text{fpxs-val } (\text{poly.coeff } p \ i) / (\text{rat-of-nat } N - \text{rat-of-nat } i)) \text{ `}$
 $\{i \in \{..<N\}. \text{coeff } p \ i \neq 0\}$
unfolding *r-def* **using** *deg-p* **by** (*intro Max-in*) (*auto simp: N-def*)
then obtain *i* **where** $i: i < N \text{ coeff } p \ i \neq 0$
 $-\text{fpxs-val } (\text{coeff } p \ i) / (\text{rat-of-nat } N - \text{rat-of-nat } i) = r$
by *blast*
hence [*simp*]: $c' \ i \neq 0$
using *i c[of i]* **by** (*auto simp: c'-def*)
have $\text{fpxs-val } (\text{poly.coeff } p \ i) = \text{rat-of-int } (\text{fls-subdegree } (c \ i)) / \text{rat-of-nat } b$
using *subdegree-c[of i] i 0>* **by** (*simp add: field-simps*)
also have $\text{fpxs-val } (\text{coeff } p \ i) = -r * (\text{rat-of-nat } N - \text{rat-of-nat } i)$
using *i* **by** (*simp add: field-simps*)
finally have $\text{rat-of-int } (\text{fls-subdegree } (c \ i)) = -r * (\text{of-nat } N - \text{of-nat } i) *$
of-nat b
using $\langle b > 0 \rangle$ **by** (*simp add: field-simps*)
also have $c \ i = \text{fls-shift } ((\text{int } N - \text{int } i) * a) (c' \ i)$
using *i* **by** (*simp add: c'-def ring-distrib fls-X-intpow-times-conv-shift*
flip: fls-shifted-times-simps(2))
also have $\text{fls-subdegree } \dots = \text{fls-subdegree } (c' \ i) - (\text{int } N - \text{int } i) * a$
by (*subst fls-shift-subdegree*) *auto*
finally have $\text{fls-subdegree } (c' \ i) = 0$
using $\langle b > 0 \rangle$ **by** (*simp add: ab(2)*)
hence $\text{subdegree } (\text{coeff } p' \ i) = 0$
by (*simp flip: c''-eq add: fls-subdegree-fls-to-fps coeff-p'*)
moreover have $\text{coeff } p' \ i \neq 0$
using $\langle c' \ i \neq 0 \rangle$ *c' coeff-p'* **by** *auto*
ultimately have $\text{coeff } p' \ i \ \$ \ 0 \neq 0$
using *subdegree-eq-0-iff* **by** *blast*

also have $\text{coeff } p' \ i \ \$ \ 0 = \text{coeff } p' \text{-proj } i$
by (*simp add: p'-proj-def reduce-fps-poly-def*)
also have $\dots = 0$
by (*subst *, subst coeff-linear-poly-power*) (*use i <x = 0> in auto*)
finally show *False* **by** *simp*

qed

We can thus obtain our second root y from the factorisation:

have $\exists y. x \neq y \wedge \text{poly } p' \text{-proj } y = 0$
proof (*rule ccontr*)
assume $*$: $\neg(\exists y. x \neq y \wedge \text{poly } p' \text{-proj } y = 0)$
have $p' \text{-proj } \neq 0$ **by** *simp*
then obtain *A* **where** $A: \text{size } A = \text{degree } p' \text{-proj}$
 $p' \text{-proj} = \text{smult } (\text{lead-coeff } p' \text{-proj}) (\prod_{x \in \#A. [-x, 1:])$
using *alg-closed-imp-factorization[of p'-proj]* **by** *blast*
have $\text{set-mset } A = \{x. \text{poly } p' \text{-proj } x = 0\}$
using *lc-p'-proj* **by** (*subst A*) (*auto simp: poly-prod-mset*)
also have $\dots = \{x\}$

```

    using x * by auto
  finally have A = replicate-mset N x
    using set-mset-subset-singletonD[of A x] A(1) by simp
  with A(2) have p'-proj = [:- x, 1:] ^ N
    using lc-p'-proj by simp
  with not-only-one-root show False
    by contradiction
qed
then obtain y where x ≠ y poly p'-proj y = 0
  by blast

```

It now follows easily that p' -proj splits into non-trivial and coprime factors:

```

show ?thesis
proof (rule alg-closed-imp-poly-splits-coprime)
  show degree p'-proj > 1
    using deg-p by (simp add: N-def)
  show x ≠ y poly p'-proj x = 0 poly p'-proj y = 0
    by fact+
qed (use that in metis)
qed

```

By Hensel's lemma, these factors give rise to corresponding factors of p' :

```

interpret hensel: fps-hensel p' p'-proj g h
proof unfold-locales
  show lead-coeff p' = 1
    using lc-p' by simp
qed (use gh ⟨coprime g h⟩ in ⟨simp-all add: p'-proj-def⟩)

```

All that remains now is to undo the variable substitutions we did above:

```

have p = [:C:] * lift-poly hensel.G * lift-poly hensel.H
  unfolding p-eq by (subst hensel.F-splits) (simp add: hom-distrib)
thus ¬irreducible p
  by (rule reducible-polyI) (use hensel.deg-G hensel.deg-H gh in simp-all)
qed

```

We do not actually show that this is the algebraic closure since this cannot be stated idiomatically in the typeclass setting and is probably not very useful either, but it can be motivated like this:

Suppose we have an algebraically closed extension L of the field of Laurent series. Clearly, $X^{a/b} \in L$ for any integer a and any positive integer b since $(X^{a/b})^b - X^a = 0$. But any Puiseux series $F(X)$ with root order b can be written as

$$F(X) = \sum_{k=0}^{b-1} X^{k/b} F_k(X)$$

where the Laurent series $F_k(X)$ are defined as follows:

$$F_k(X) := \sum_{n=n_{0,k}}^{\infty} [X^{n+k/b}]F(X)X^n$$

Thus, $F(X)$ can be written as a finite sum of products of elements in L and must therefore also be in L . Thus, the Puiseux series are all contained in L .

3.12 Metric and topology

Formal Puiseux series form a metric space with the usual metric for formal series: Two series are “close” to one another if they have many initial coefficients in common.

instantiation *fpxs* :: (zero) norm
begin

definition *norm-fpxs* :: 'a fpxs \Rightarrow real **where**
norm $f = (if\ f = 0\ then\ 0\ else\ 2\ powr\ (-of-rat\ (fpxs-val\ f)))$

instance ..

end

instantiation *fpxs* :: (group-add) dist
begin

definition *dist-fpxs* :: 'a fpxs \Rightarrow 'a fpxs \Rightarrow real **where**
dist $f\ g = (if\ f = g\ then\ 0\ else\ 2\ powr\ (-of-rat\ (fpxs-val\ (f - g))))$

instance ..

end

instantiation *fpxs* :: (group-add) metric-space
begin

definition *uniformity-fpxs-def* [code del]:
(uniformity :: ('a fpxs \times 'a fpxs) filter) = (INF $e \in \{0 < ..\}$. principal $\{(x, y). dist\ x\ y < e\}$)

definition *open-fpxs-def* [code del]:
open ($U :: 'a\ fpxs\ set$) $\longleftrightarrow (\forall x \in U. eventually\ (\lambda(x', y). x' = x \longrightarrow y \in U))$
uniformity)

instance proof


```

fix f g h :: 'a fpxs
show dist f g ≤ dist f h + dist g h
proof (cases f ≠ g ∧ f ≠ h ∧ g ≠ h)
  case True
  have dist f g ≤ 2 powr -real-of-rat (min (fpxs-val (f - h)) (fpxs-val (g - h)))
    using fpxs-val-add-ge[of f - h h - g] True
  by (auto simp: algebra-simps fpxs-val-minus-commute dist-fpxs-def of-rat-less-eq)
  also have ... ≤ dist f h + dist g h
    using True by (simp add: dist-fpxs-def min-def)
  finally show ?thesis .
qed (auto simp: dist-fpxs-def fpxs-val-minus-commute)
qed (simp-all add: uniformity-fpxs-def open-fpxs-def dist-fpxs-def)

end

```

```

instance fpxs :: (group-add) dist-norm
  by standard (auto simp: dist-fpxs-def norm-fpxs-def)

```

```

lemma fpxs-const-eq-0-iff [simp]: fpxs-const x = 0 ↔ x = 0
  by (metis fpxs-const-0 fpxs-const-eq-iff)

```

```

lemma semiring-char-fpxs [simp]: CHAR('a :: comm-semiring-1 fpxs) = CHAR('a)
  by (rule CHAR-eqI; unfold of-nat-fpxs-eq) (auto simp: of-nat-eq-0-iff-char-dvd)

```

```

instance fpxs :: ({semiring-prime-char, comm-semiring-1}) semiring-prime-char
  by (rule semiring-prime-charI) auto
instance fpxs :: ({comm-semiring-prime-char, comm-semiring-1}) comm-semiring-prime-char
  by standard
instance fpxs :: ({comm-ring-prime-char, comm-semiring-1}) comm-ring-prime-char
  by standard
instance fpxs :: ({idom-prime-char, comm-semiring-1}) idom-prime-char
  by standard
instance fpxs :: (field-prime-char) field-prime-char
  by standard auto

```

```

end

```

References

- [1] S. S. Abhyankar. *Algebraic Geometry for Scientists and Engineers*. Mathematical surveys and monographs. American Mathematical Society, 1990.
- [2] K. J. Nowak. Some elementary proofs of Puiseuxs theorems. *Univ. Iagel. Acta Math*, 38:279–282, 2000.