

Polynomial Interpolation*

René Thiemann and Akihisa Yamada

March 17, 2025

Abstract

We formalized three algorithms for polynomial interpolation over arbitrary fields: Lagrange’s explicit expression, the recursive algorithm of Neville and Aitken, and the Newton interpolation in combination with an efficient implementation of divided differences. Variants of these algorithms for integer polynomials are also available, where sometimes the interpolation can fail; e.g., there is no linear integer polynomial p such that $p(0) = 0$ and $p(2) = 1$. Moreover, for the Newton interpolation for integer polynomials, we proved that all intermediate results that are computed during the algorithm must be integers. This admits an early failure detection in the implementation. Finally, we proved the uniqueness of polynomial interpolation.

The development also contains improved code equations to speed up the division of integers in target languages.

Contents

1	Introduction	2
2	Conversions to Rational Numbers	3
3	Divmod-Int	5
4	Improved Code Equations	5
4.1	<i>divmod-integer</i>	6
4.2	<i>Euclidean-Rings.divmod-nat</i>	6
4.3	<i>(choose)</i>	7
5	Several Locales for Homomorphisms Between Types.	7
5.1	Basic Homomorphism Locales	7
5.2	Commutativity	9
5.3	Division	10
5.4	(Partial) Injectivity	10

*Supported by FWF (Austrian Science Fund) project Y757.

5.5	Surjectivity and Isomorphisms	13
5.6	Example Interpretations	15
6	Missing Unsorted	16
7	Missing Polynomial	22
7.1	Basic Properties	22
7.2	Polynomial Composition	23
7.3	Monic Polynomials	23
7.4	Roots	25
7.5	Divisibility	26
7.6	Map over Polynomial Coefficients	30
7.7	Morphismic properties of $pCons\ 0$	30
7.8	Misc	31
8	Connecting Polynomials with Homomorphism Locales	35
8.1	<i>map-poly</i> of Homomorphisms	36
	8.1.1 Injectivity	37
8.2	Example Interpretations	41
9	Newton Interpolation	42
10	Lagrange Interpolation	47
11	Neville Aitken Interpolation	48
12	Polynomial Interpolation	51

1 Introduction

We formalize three basic algorithms for interpolation for univariate field polynomials and integer polynomials which can be found in various textbooks or on Wikipedia. However, this formalization covers only basic results, e.g., compared to a specialized textbook on interpolation [1], we only cover results of the first of the eight chapters.

Given distinct inputs x_0, \dots, x_n and corresponding outputs y_0, \dots, y_n , *polynomial interpolation* is to provide a polynomial p (of degree at most n) such that $p(x_i) = y_i$ for every $i < n$.

The first solution we formalize is Lagrange's explicit expression:

$$p(x) = \sum_{i < n} \left(y_i \cdot \prod_{\substack{j < n \\ j \neq i}} \frac{x - x_j}{x_i - x_j} \right)$$

which is however expensive since the computation involves a number of multiplications and additions of polynomials. Hence we formalize other

algorithms, namely, the recursive algorithms of Neville and Aitken, and the Newton interpolation. We also show that a polynomial interpolation of degree at most n is unique.

Further, we consider a variant of the interpolation problem where the base type is restricted to *int*. In this case the result must be an integer polynomial (i.e., the coefficients are integers), which does not necessarily exist even if the specified inputs and outputs are integers. For instance, there exists no linear integer polynomial p such that $p(0) = 0$ and $p(2) = 1$.

We prove that, for the Newton interpolation to produce integer polynomials, the intermediate coefficients computed in the procedure must be always integers. This result, in practice allows the implementation to detect failure as early as possible, and in theory shows that there is no integer polynomial p satisfying $p(0) = 0$ and $p(2) = 1$, regardless of the degree of the polynomial.

The formalization also contains an improved code equations for integer division.

2 Conversions to Rational Numbers

We define a class which provides tests whether a number is rational, and a conversion from to rational numbers. These conversion functions are principle the inverse functions of *of-rat*, but they can be implemented for individual types more efficiently.

Similarly, we define tests and conversions between integer and rational numbers.

theory *Is-Rat-To-Rat*

imports

Sqrt-Babylonian.Sqrt-Babylonian-Auxiliary

begin

class *is-rat* = *field-char-0* +

fixes *is-rat* :: 'a \Rightarrow bool

and *to-rat* :: 'a \Rightarrow rat

assumes *is-rat[simp]*: *is-rat* $x = (x \in \mathbb{Q})$

and *to-rat*: *to-rat* $x = (if\ x \in \mathbb{Q}\ then\ (THE\ y.\ x = of-rat\ y)\ else\ 0)$

lemma *of-rat-to-rat[simp]*: $x \in \mathbb{Q} \implies of-rat\ (to-rat\ x) = x$
<proof>

lemma *to-rat-of-rat[simp]*: *to-rat* (*of-rat* x) = x *<proof>*

instantiation *rat* :: *is-rat*

begin

definition *is-rat-rat* ($x :: rat$) = *True*

definition *to-rat-rat* ($x :: rat$) = x

instance

<proof>
end

The definition for reals at the moment is not executable, but it will become executable after loading the real algebraic numbers theory.

instantiation *real :: is-rat*
begin
definition *is-rat-real* ($x :: \text{real}$) = ($x \in \mathbf{Q}$)
definition *to-rat-real* ($x :: \text{real}$) = (if $x \in \mathbf{Q}$ then (THE y . $x = \text{of-rat } y$) else 0)
instance *<proof>*
end

lemma *of-nat-complex*: $\text{of-nat } n = \text{Complex } (\text{of-nat } n) 0$
<proof>

lemma *of-int-complex*: $\text{of-int } z = \text{Complex } (\text{of-int } z) 0$
<proof>

lemma *of-rat-complex*: $\text{of-rat } q = \text{Complex } (\text{of-rat } q) 0$
<proof>

lemma *complex-of-real-of-rat[simp]*: $\text{complex-of-real } (\text{real-of-rat } q) = \text{of-rat } q$
<proof>

lemma *is-rat-complex-iff*: $x \in \mathbf{Q} \longleftrightarrow \text{Re } x \in \mathbf{Q} \wedge \text{Im } x = 0$
<proof>

instantiation *complex :: is-rat*
begin
definition *is-rat-complex* ($x :: \text{complex}$) = ($\text{is-rat } (\text{Re } x) \wedge \text{Im } x = 0$)
definition *to-rat-complex* ($x :: \text{complex}$) = (if $\text{is-rat } (\text{Re } x) \wedge \text{Im } x = 0$ then *to-rat* ($\text{Re } x$) else 0)
end

instance *<proof>*
end

lemma *in-rats-code-unfold[code-unfold]*: $(x \in \mathbf{Q}) = (\text{is-rat } x)$ *<proof>*

definition *is-int-rat :: rat \Rightarrow bool* **where**
is-int-rat $x \equiv \text{snd } (\text{quotient-of } x) = 1$

definition *int-of-rat :: rat \Rightarrow int* **where**
int-of-rat $x \equiv \text{fst } (\text{quotient-of } x)$

lemma *is-int-rat[simp]*: $\text{is-int-rat } x = (x \in \mathbf{Z})$
<proof>

lemma *in-ints-code-unfold[code-unfold]*: $(x \in \mathbf{Z}) = \text{is-int-rat } x$

<proof>

lemma *int-of-rat[simp]*: *int-of-rat (rat-of-int x) = x z ∈ ℤ ⇒ rat-of-int (int-of-rat z) = z*
<proof>

lemma *int-of-rat-0[simp]*: *(int-of-rat x = 0) = (x = 0)* *<proof>*

end

3 Divmod-Int

We provide the divmod-operation on type *int* for efficiency reasons.

theory *Divmod-Int*

imports *Main*

begin

definition *divmod-int* :: *int ⇒ int ⇒ int × int* **where**
divmod-int n m = (n div m, n mod m)

We implement *divmod-int* via *divmod-integer* instead of invoking both division and modulo separately.

context

includes *integer.lifting*

begin

lemma *divmod-int-code[code]*: *divmod-int m n = map-prod int-of-integer int-of-integer*

(divmod-integer (integer-of-int m) (integer-of-int n))
<proof>

end

end

4 Improved Code Equations

This theory contains improved code equations for certain algorithms.

theory *Improved-Code-Equations*

imports

HOL-Computational-Algebra.Polynomial

HOL-Library.Code-Target-Nat

begin

4.1 *divmod-integer*.

We improve *divmod-integer* $?k ?l = (if ?k = 0 then (0, 0) else if 0 < ?l then if 0 < ?k then Code-Numeral.divmod-abs ?k ?l else case Code-Numeral.divmod-abs ?k ?l of (r, s) \Rightarrow if s = 0 then (- r, 0) else (- r - 1, ?l - s) else if ?l = 0 then (0, ?k) else apsnd uminus (if ?k < 0 then Code-Numeral.divmod-abs ?k ?l else case Code-Numeral.divmod-abs ?k ?l of (r, s) \Rightarrow if s = 0 then (- r, 0) else (- r - 1, - ?l - s)))$ by deleting *sgn*-expressions.

We guard the application of *divmod-abs'* with the condition $0 \leq x \wedge 0 \leq y$, so that application can be ensured on non-negative values. Hence, one can drop "abs" in target language setup.

definition *divmod-abs'* **where**

$x \geq 0 \implies y \geq 0 \implies \text{divmod-abs}' x y = \text{Code-Numeral.divmod-abs } x y$

lemma *divmod-integer-code''*[code]: *divmod-integer* $k l =$

(if $k = 0$ then $(0, 0)$
 else if $l > 0$ then
 (if $k > 0$ then *divmod-abs'* $k l$
 else case *divmod-abs'* $(- k) l$ of $(r, s) \Rightarrow$
 if $s = 0$ then $(- r, 0)$ else $(- r - 1, l - s)$)
 else if $l = 0$ then $(0, k)$
 else *apsnd uminus*
 (if $k < 0$ then *divmod-abs'* $(-k) (-l)$
 else case *divmod-abs'* $k (-l)$ of $(r, s) \Rightarrow$
 if $s = 0$ then $(- r, 0)$ else $(- r - 1, - l - s)))$

<proof>

code-printing — FIXME illusion of partiality

constant *divmod-abs'* \rightarrow
 (SML) *IntInf.divMod* / $(-, / -)$
 and (Eval) *Integer.div'-mod* / $(-)/ (-)$
 and (OCaml) *Z.div'-rem*
 and (Haskell) *divMod* / $(-)/ (-)$
 and (Scala) $!(k: BigInt) => (l: BigInt) => l == 0 \text{ match } \{ \text{case true} => (BigInt(0), k) \text{ case false} => (k ' / \% l) \}$

4.2 *Euclidean-Rings.divmod-nat*.

We implement *Euclidean-Rings.divmod-nat* via *divmod-integer* instead of invoking both division and modulo separately, and we further simplify the case-analysis which is performed in *divmod-integer* $?k ?l = (if ?k = 0 then (0, 0) else if 0 < ?l then if 0 < ?k then \text{divmod-abs}' ?k ?l else case \text{divmod-abs}' (- ?k) ?l of (r, s) \Rightarrow if s = 0 then (- r, 0) else (- r - 1, ?l - s) else if ?l = 0 then (0, ?k) else \text{apsnd uminus} (if ?k < 0 then \text{divmod-abs}' (- ?k) (- ?l) else case \text{divmod-abs}' ?k (- ?l) of (r, s) \Rightarrow if s = 0 then (-$

$r, 0)$ else $(-r - 1, -?l - s))$.

lemma *divmod-nat-code*[code]: *Euclidean-Rings.divmod-nat* $m\ n =$ (
let $k = \text{integer-of-nat } m; l = \text{integer-of-nat } n$
in map-prod nat-of-integer nat-of-integer
(if $k = 0$ *then* $(0, 0)$
else if $l = 0$ *then* $(0, k)$ *else*
divmod-abs' k l)
<proof>

4.3 (choose)

lemma *binomial-code*[code]:
 n *choose* $k =$ *(if* $k \leq n$ *then* $\text{fact } n \text{ div } (\text{fact } k * \text{fact } (n - k))$ *else* 0
<proof>

end

5 Several Locales for Homomorphisms Between Types.

theory *Ring-Hom*
imports
HOL.Complex
Main
HOL-Library.Multiset
HOL-Computational-Algebra.Factorial-Ring
begin

hide-const (open) *mult*

Many standard operations can be interpreted as homomorphisms in some sense. Since declaring some lemmas as [simp] will interfere with existing simplification rules, we introduce named theorems that would be added to the simp set when necessary.

The following collects distribution lemmas for homomorphisms. Its symmetric version can often be useful.

named-theorems *hom-distrib*s

5.1 Basic Homomorphism Locales

locale *zero-hom* =
fixes $\text{hom} :: 'a :: \text{zero} \Rightarrow 'b :: \text{zero}$
assumes *hom-zero*[simp]: $\text{hom } 0 = 0$

locale *one-hom* =
fixes $\text{hom} :: 'a :: \text{one} \Rightarrow 'b :: \text{one}$
assumes *hom-one*[simp]: $\text{hom } 1 = 1$

```

locale times-hom =
  fixes hom :: 'a :: times ⇒ 'b :: times
  assumes hom-mult[hom-distrib]: hom (x * y) = hom x * hom y

locale plus-hom =
  fixes hom :: 'a :: plus ⇒ 'b :: plus
  assumes hom-add[hom-distrib]: hom (x + y) = hom x + hom y

locale semigroup-mult-hom =
  times-hom hom for hom :: 'a :: semigroup-mult ⇒ 'b :: semigroup-mult

locale semigroup-add-hom =
  plus-hom hom for hom :: 'a :: semigroup-add ⇒ 'b :: semigroup-add

locale monoid-mult-hom = one-hom hom + semigroup-mult-hom hom
  for hom :: 'a :: monoid-mult ⇒ 'b :: monoid-mult
begin
  Homomorphism distributes over product:
  lemma hom-prod-list: hom (prod-list xs) = prod-list (map hom xs)
  ⟨proof⟩

  but since it introduces unapplied hom, the reverse direction would be
  simp.

  lemmas prod-list-map-hom[simp] = hom-prod-list[symmetric]
  lemma hom-power[hom-distrib]: hom (x ^ n) = hom x ^ n
  ⟨proof⟩
end

locale monoid-add-hom = zero-hom hom + semigroup-add-hom hom
  for hom :: 'a :: monoid-add ⇒ 'b :: monoid-add
begin
  lemma hom-sum-list: hom (sum-list xs) = sum-list (map hom xs)
  ⟨proof⟩
  lemmas sum-list-map-hom[simp] = hom-sum-list[symmetric]
  lemma hom-add-eq-zero: assumes x + y = 0 shows hom x + hom y = 0
  ⟨proof⟩
end

locale group-add-hom = monoid-add-hom hom
  for hom :: 'a :: group-add ⇒ 'b :: group-add
begin
  lemma hom-uminus[hom-distrib]: hom (-x) = - hom x
  ⟨proof⟩
  lemma hom-minus [hom-distrib]: hom (x - y) = hom x - hom y
  ⟨proof⟩
end

```


5.2 Commutativity

locale *ab-semigroup-mult-hom* = *semigroup-mult-hom* *hom*
for *hom* :: 'a :: *ab-semigroup-mult* \Rightarrow 'b :: *ab-semigroup-mult*

locale *ab-semigroup-add-hom* = *semigroup-add-hom* *hom*
for *hom* :: 'a :: *ab-semigroup-add* \Rightarrow 'b :: *ab-semigroup-add*

locale *comm-monoid-mult-hom* = *monoid-mult-hom* *hom*
for *hom* :: 'a :: *comm-monoid-mult* \Rightarrow 'b :: *comm-monoid-mult*

begin

sublocale *ab-semigroup-mult-hom* \langle proof \rangle

lemma *hom-prod*[*hom-distrib*]: *hom* (*prod* *f* *X*) = (\prod *x* \in *X*. *hom* (*f* *x*))
 \langle proof \rangle

lemma *hom-prod-mset*: *hom* (*prod-mset* *X*) = *prod-mset* (*image-mset* *hom* *X*)
 \langle proof \rangle

lemmas *prod-mset-image*[*simp*] = *hom-prod-mset*[*symmetric*]

lemma *hom-dvd*[*intro*,*simp*]: **assumes** *p* *dvd* *q* **shows** *hom* *p* *dvd* *hom* *q*
 \langle proof \rangle

lemma *hom-dvd-1*[*simp*]: *x* *dvd* 1 \implies *hom* *x* *dvd* 1 \langle proof \rangle

end

locale *comm-monoid-add-hom* = *monoid-add-hom* *hom*
for *hom* :: 'a :: *comm-monoid-add* \Rightarrow 'b :: *comm-monoid-add*

begin

sublocale *ab-semigroup-add-hom* \langle proof \rangle

lemma *hom-sum*[*hom-distrib*]: *hom* (*sum* *f* *X*) = (\sum *x* \in *X*. *hom* (*f* *x*))
 \langle proof \rangle

lemma *hom-sum-mset*[*hom-distrib*,*simp*]: *hom* (*sum-mset* *X*) = *sum-mset* (*image-mset* *hom* *X*)

\langle proof \rangle

end

locale *ab-group-add-hom* = *group-add-hom* *hom*
for *hom* :: 'a :: *ab-group-add* \Rightarrow 'b :: *ab-group-add*

begin

sublocale *comm-monoid-add-hom* \langle proof \rangle

end

locale *semiring-hom* = *comm-monoid-add-hom* *hom* + *monoid-mult-hom* *hom*
for *hom* :: 'a :: *semiring-1* \Rightarrow 'b :: *semiring-1*

begin

lemma *hom-mult-eq-zero*: **assumes** *x* * *y* = 0 **shows** *hom* *x* * *hom* *y* = 0
 \langle proof \rangle

end

locale *ring-hom* = *semiring-hom* *hom*
for *hom* :: 'a :: *ring-1* \Rightarrow 'b :: *ring-1*

begin

sublocale *ab-group-add-hom* *hom* \langle proof \rangle

end

locale *comm-semiring-hom* = *semiring-hom* *hom*
 for *hom* :: 'a :: *comm-semiring-1* \Rightarrow 'b :: *comm-semiring-1*
begin
 sublocale *comm-monoid-mult-hom*⟨*proof*⟩
end

locale *comm-ring-hom* = *ring-hom* *hom*
 for *hom* :: 'a :: *comm-ring-1* \Rightarrow 'b :: *comm-ring-1*
begin
 sublocale *comm-semiring-hom*⟨*proof*⟩
end

locale *idom-hom* = *comm-ring-hom* *hom*
 for *hom* :: 'a :: *idom* \Rightarrow 'b :: *idom*

5.3 Division

locale *idom-divide-hom* = *idom-hom* *hom*
 for *hom* :: 'a :: *idom-divide* \Rightarrow 'b :: *idom-divide* +
 assumes *hom-div*[*hom-distrib*]: *hom* (*x div y*) = *hom x div hom y*
begin

end

locale *field-hom* = *idom-hom* *hom*
 for *hom* :: 'a :: *field* \Rightarrow 'b :: *field*
begin

lemma *hom-inverse*[*hom-distrib*]: *hom* (*inverse x*) = *inverse (hom x)*
 ⟨*proof*⟩

sublocale *idom-divide-hom* *hom*
 ⟨*proof*⟩

end

locale *field-char-0-hom* = *field-hom* *hom*
 for *hom* :: 'a :: *field-char-0* \Rightarrow 'b :: *field-char-0*

5.4 (Partial) Injectivity

locale *zero-hom-0* = *zero-hom* +
 assumes *hom-0*: $\bigwedge x. \text{hom } x = 0 \implies x = 0$

begin

lemma *hom-0-iff*[*iff*]: *hom x = 0* \longleftrightarrow *x = 0* ⟨*proof*⟩

end

locale *one-hom-1* = *one-hom* +

```

assumes hom-1:  $\bigwedge x. \text{hom } x = 1 \implies x = 1$ 
begin
  lemma hom-1-iff[iff]:  $\text{hom } x = 1 \longleftrightarrow x = 1$  <proof>
end

```

Next locales are at this point not interesting. They will retain some results when we think of polynomials.

```

locale monoid-mult-hom-1 = monoid-mult-hom + one-hom-1

```

```

locale monoid-add-hom-0 = monoid-add-hom + zero-hom-0

```

```

locale comm-monoid-mult-hom-1 = monoid-mult-hom-1 hom
  for hom :: 'a :: comm-monoid-mult  $\Rightarrow$  'b :: comm-monoid-mult

```

```

locale comm-monoid-add-hom-0 = monoid-add-hom-0 hom
  for hom :: 'a :: comm-monoid-add  $\Rightarrow$  'b :: comm-monoid-add

```

```

locale injective =
  fixes f :: 'a  $\Rightarrow$  'b assumes injectivity:  $\bigwedge x y. f x = f y \implies x = y$ 
begin
  lemma eq-iff[simp]:  $f x = f y \longleftrightarrow x = y$  <proof>
  lemma inj-f: inj f <proof>
  lemma inv-f-f[simp]: inv f (f x) = x <proof>
end

```

```

locale inj-zero-hom = zero-hom + injective hom
begin
  sublocale zero-hom-0 <proof>
end

```

```

locale inj-one-hom = one-hom + injective hom
begin
  sublocale one-hom-1 <proof>
end

```

```

locale inj-semigroup-mult-hom = semigroup-mult-hom + injective hom

```

```

locale inj-semigroup-add-hom = semigroup-add-hom + injective hom

```

```

locale inj-monoid-mult-hom = monoid-mult-hom + inj-semigroup-mult-hom
begin
  sublocale inj-one-hom <proof>
  sublocale monoid-mult-hom-1 <proof>
end

```

```

locale inj-monoid-add-hom = monoid-add-hom + inj-semigroup-add-hom
begin
  sublocale inj-zero-hom <proof>

```

```

  sublocale monoid-add-hom-0⟨proof⟩
end

locale inj-comm-monoid-mult-hom = comm-monoid-mult-hom + inj-monoid-mult-hom
begin
  sublocale comm-monoid-mult-hom-1⟨proof⟩
end

locale inj-comm-monoid-add-hom = comm-monoid-add-hom + inj-monoid-add-hom
begin
  sublocale comm-monoid-add-hom-0⟨proof⟩
end

locale inj-semiring-hom = semiring-hom + injective hom
begin
  sublocale inj-comm-monoid-add-hom + inj-monoid-mult-hom⟨proof⟩
end

locale inj-comm-semiring-hom = comm-semiring-hom + inj-semiring-hom
begin
  sublocale inj-comm-monoid-mult-hom⟨proof⟩
end

  For groups, injectivity is easily ensured.

locale inj-group-add-hom = group-add-hom + zero-hom-0
begin
  sublocale injective hom
  ⟨proof⟩
  sublocale inj-monoid-add-hom⟨proof⟩
end

locale inj-ab-group-add-hom = ab-group-add-hom + inj-group-add-hom
begin
  sublocale inj-comm-monoid-add-hom⟨proof⟩
end

locale inj-ring-hom = ring-hom + zero-hom-0
begin
  sublocale inj-ab-group-add-hom⟨proof⟩
  sublocale inj-semiring-hom⟨proof⟩
end

locale inj-comm-ring-hom = comm-ring-hom + zero-hom-0
begin
  sublocale inj-ring-hom⟨proof⟩
  sublocale inj-comm-semiring-hom⟨proof⟩
end

locale inj-idom-hom = idom-hom + zero-hom-0

```

```

begin
  sublocale inj-comm-ring-hom⟨proof⟩
end

```

Field homomorphism is always injective.

```

context field-hom begin
  sublocale zero-hom-0
    ⟨proof⟩
  sublocale inj-idom-hom⟨proof⟩
end

```

5.5 Surjectivity and Isomorphisms

```

locale surjective =
  fixes f :: 'a ⇒ 'b
  assumes surj: surj f
begin
  lemma f-inv-f[simp]: f (inv f x) = x
    ⟨proof⟩
end

```

locale *bijjective* = *injective* + *surjective*

```

lemma bijjective-eq-bij: bijjective f = bij f
⟨proof⟩

```

```

context bijjective
begin
  lemmas bij = bijjective-axioms[unfolded bijjective-eq-bij]
  interpretation inv: bijjective inv f
    ⟨proof⟩
  sublocale inv: surjective inv f⟨proof⟩
  sublocale inv: injective inv f⟨proof⟩
  lemma inv-inv-f-eq[simp]: inv (inv f) = f ⟨proof⟩
  lemma f-eq-iff[simp]: f x = y ⟷ x = inv f y ⟨proof⟩
  lemma inv-f-eq-iff[simp]: inv f x = y ⟷ x = f y ⟨proof⟩
end

```

```

locale monoid-mult-isom = inj-monoid-mult-hom + bijjective hom
begin
  sublocale inv: bijjective inv hom⟨proof⟩
  sublocale inv: inj-monoid-mult-hom inv hom
    ⟨proof⟩
end

```

```

locale monoid-add-isom = inj-monoid-add-hom + bijjective hom
begin
  sublocale inv: bijjective inv hom⟨proof⟩
  sublocale inv: inj-monoid-add-hom inv hom
    ⟨proof⟩
end

```

end

locale *comm-monoid-mult-isom* = *monoid-mult-isom* *hom*
 for *hom* :: 'a :: *comm-monoid-mult* \Rightarrow 'b :: *comm-monoid-mult*
begin
 sublocale *inv*: *monoid-mult-isom* *inv* *hom* <proof>
 sublocale *inj-comm-monoid-mult-hom* <proof>

lemma *hom-dvd-hom*[*simp*]: *hom* *x* *dvd* *hom* *y* \longleftrightarrow *x* *dvd* *y*
 <proof>

lemma *hom-dvd-simp*[*simp*]:
 shows *hom* *x* *dvd* *y'* \longleftrightarrow *x* *dvd* *inv* *hom* *y'*
 <proof>

end

locale *comm-monoid-add-isom* = *monoid-add-isom* *hom*
 for *hom* :: 'a :: *comm-monoid-add* \Rightarrow 'b :: *comm-monoid-add*
begin
 sublocale *inv*: *monoid-add-isom* *inv* *hom* <proof>
 sublocale *inj-comm-monoid-add-hom* <proof>
end

locale *semiring-isom* = *inj-semiring-hom* *hom* + *bijjective* *hom* **for** *hom*
begin
 sublocale *inv*: *inj-semiring-hom* *inv* *hom* <proof>
 sublocale *inv*: *bijjective* *inv* *hom* <proof>
 sublocale *monoid-mult-isom* <proof>
 sublocale *comm-monoid-add-isom* <proof>
end

locale *comm-semiring-isom* = *semiring-isom* *hom*
 for *hom* :: 'a :: *comm-semiring-1* \Rightarrow 'b :: *comm-semiring-1*
begin
 sublocale *inv*: *semiring-isom* *inv* *hom* <proof>
 sublocale *comm-monoid-mult-isom* <proof>
 sublocale *inj-comm-semiring-hom* <proof>
end

locale *ring-isom* = *inj-ring-hom* + *surjective* *hom*
begin
 sublocale *semiring-isom* <proof>
 sublocale *inv*: *inj-ring-hom* *inv* *hom* <proof>
end

locale *comm-ring-isom* = *ring-isom* *hom*
 for *hom* :: 'a :: *comm-ring-1* \Rightarrow 'b :: *comm-ring-1*
begin

```

    sublocale comm-semiring-isom <proof>
    sublocale inj-comm-ring-hom <proof>
    sublocale inv: ring-isom inv hom <proof>
end

locale idom-isom = comm-ring-isom + inj-idom-hom
begin
  sublocale inv: comm-ring-isom inv hom <proof>
  sublocale inv: inj-idom-hom inv hom <proof>
end

locale field-isom = field-hom + surjective hom
begin
  sublocale idom-isom <proof>
  sublocale inv: field-hom inv hom <proof>
end

locale inj-idom-divide-hom = idom-divide-hom hom + inj-idom-hom hom
  for hom :: 'a :: idom-divide  $\Rightarrow$  'b :: idom-divide
begin
  lemma hom-dvd-iff[simp]: (hom p dvd hom q) = (p dvd q)
  <proof>
end

context field-hom
begin
  sublocale inj-idom-divide-hom <proof>
end

```

5.6 Example Interpretations

```

interpretation of-int-hom: ring-hom of-int <proof>
interpretation of-int-hom: comm-ring-hom of-int <proof>
interpretation of-int-hom: idom-hom of-int <proof>
interpretation of-int-hom: inj-ring-hom of-int :: int  $\Rightarrow$  'a :: {ring-1,ring-char-0}
  <proof>
interpretation of-int-hom: inj-comm-ring-hom of-int :: int  $\Rightarrow$  'a :: {comm-ring-1,ring-char-0}
  <proof>
interpretation of-int-hom: inj-idom-hom of-int :: int  $\Rightarrow$  'a :: {idom,ring-char-0}
  <proof>

```

Somehow *of-rat* is defined only on *char-0*.

```

interpretation of-rat-hom: field-char-0-hom of-rat
  <proof>

interpretation of-real-hom: inj-ring-hom of-real <proof>
interpretation of-real-hom: inj-comm-ring-hom of-real <proof>
interpretation of-real-hom: inj-idom-hom of-real <proof>
interpretation of-real-hom: field-hom of-real <proof>
interpretation of-real-hom: field-char-0-hom of-real <proof>

```

Constant multiplication in a semiring is only a monoid homomorphism.

interpretation *mult-hom: comm-monoid-add-hom* $\lambda x. c * x$ **for** $c :: 'a :: \text{semiring-1}$

<proof>

end

6 Missing Unsorted

This theory contains several lemmas which might be of interest to the Isabelle distribution. For instance, we prove that $b^n \cdot n^k$ is bounded by a constant whenever $0 < b < 1$.

theory *Missing-Unsorted*

imports

HOL.Complex HOL-Computational-Algebra.Factorial-Ring

begin

lemma *bernoulli-inequality:*

assumes $x: -1 \leq (x :: 'a :: \text{linordered-field})$

shows $1 + \text{of-nat } n * x \leq (1 + x) ^ n$

<proof>

context

fixes $b :: 'a :: \text{archimedean-field}$

assumes $b: 0 < b < 1$

begin

private lemma *pow-one:* $b ^ x \leq 1$ *<proof>* **lemma** *pow-zero:* $0 < b ^ x$ *<proof>*

lemma *exp-tends-to-zero:*

assumes $c: c > 0$

shows $\exists x. b ^ x \leq c$

<proof>

lemma *linear-exp-bound:* $\exists p. \forall x. b ^ x * \text{of-nat } x \leq p$

<proof>

lemma *poly-exp-bound:* $\exists p. \forall x. b ^ x * \text{of-nat } x ^ \text{deg} \leq p$

<proof>

end

lemma *prod-list-replicate[simp]:* $\text{prod-list } (\text{replicate } n \ a) = a ^ n$

<proof>

lemma *prod-list-power:* **fixes** $xs :: 'a :: \text{comm-monoid-mult list}$

shows $\text{prod-list } xs ^ n = (\prod x \leftarrow xs. x ^ n)$

<proof>

lemma *set-upt-Suc:* $\{0 ..< \text{Suc } i\} = \text{insert } i \ \{0 ..< i\}$

<proof>

lemma *prod-pow*[*simp*]: $(\prod i = 0..<n. p) = (p :: 'a :: comm-monoid-mult) ^ n$
<proof>

lemma *dvd-abs-mult-left-int* [*simp*]:
 $|a| * y \text{ dvd } x \longleftrightarrow a * y \text{ dvd } x$ **for** $x \ y \ a :: \text{int}$
<proof>

lemma *gcd-abs-mult-right-int* [*simp*]:
 $\text{gcd } x (|a| * y) = \text{gcd } x (a * y)$ **for** $x \ y \ a :: \text{int}$
<proof>

lemma *lcm-abs-mult-right-int* [*simp*]:
 $\text{lcm } x (|a| * y) = \text{lcm } x (a * y)$ **for** $x \ y \ a :: \text{int}$
<proof>

lemma *gcd-abs-mult-left-int* [*simp*]:
 $\text{gcd } x (a * |y|) = \text{gcd } x (a * y)$ **for** $x \ y \ a :: \text{int}$
<proof>

lemma *lcm-abs-mult-left-int* [*simp*]:
 $\text{lcm } x (a * |y|) = \text{lcm } x (a * y)$ **for** $x \ y \ a :: \text{int}$
<proof>

abbreviation (*input*) *list-gcd* :: $'a :: \text{semiring-gcd list} \Rightarrow 'a$ **where**
 $\text{list-gcd} \equiv \text{gcd-list}$

abbreviation (*input*) *list-lcm* :: $'a :: \text{semiring-gcd list} \Rightarrow 'a$ **where**
 $\text{list-lcm} \equiv \text{lcm-list}$

lemma *list-gcd-simps*: $\text{list-gcd } [] = 0$ $\text{list-gcd } (x \# \text{xs}) = \text{gcd } x (\text{list-gcd } \text{xs})$
<proof>

lemma *list-gcd*: $x \in \text{set } \text{xs} \Longrightarrow \text{list-gcd } \text{xs} \text{ dvd } x$
<proof>

lemma *list-gcd-greatest*: $(\bigwedge x. x \in \text{set } \text{xs} \Longrightarrow y \text{ dvd } x) \Longrightarrow y \text{ dvd } (\text{list-gcd } \text{xs})$
<proof>

lemma *list-gcd-mult-int* [*simp*]:
fixes $\text{xs} :: \text{int list}$
shows $\text{list-gcd } (\text{map } (\text{times } a) \ \text{xs}) = |a| * \text{list-gcd } \text{xs}$
<proof>

lemma *list-lcm-simps*: $list-lcm [] = 1$ $list-lcm (x \# xs) = lcm\ x (list-lcm\ xs)$
 ⟨proof⟩

lemma *list-lcm*: $x \in set\ xs \implies x\ dvd\ list-lcm\ xs$
 ⟨proof⟩

lemma *list-lcm-least*: $(\bigwedge x. x \in set\ xs \implies x\ dvd\ y) \implies list-lcm\ xs\ dvd\ y$
 ⟨proof⟩

lemma *lcm-mult-distrib-nat*: $(k :: nat) * lcm\ m\ n = lcm\ (k * m)\ (k * n)$
 ⟨proof⟩

lemma *lcm-mult-distrib-int*: $abs\ (k :: int) * lcm\ m\ n = lcm\ (k * m)\ (k * n)$
 ⟨proof⟩

lemma *list-lcm-mult-int* [*simp*]:
fixes $xs :: int\ list$
shows $list-lcm\ (map\ (times\ a)\ xs) = (if\ xs = []\ then\ 1\ else\ |a| * list-lcm\ xs)$
 ⟨proof⟩

lemma *list-lcm-pos*:
 $list-lcm\ xs \geq (0 :: int)$
 $0 \notin set\ xs \implies list-lcm\ xs \neq 0$
 $0 \notin set\ xs \implies list-lcm\ xs > 0$
 ⟨proof⟩

lemma *quotient-of-nonzero*: $snd\ (quotient-of\ r) > 0$ $snd\ (quotient-of\ r) \neq 0$
 ⟨proof⟩

lemma *quotient-of-int-div*:
assumes $q: quotient-of\ (of-int\ x / of-int\ y) = (a, b)$
and $y: y \neq 0$
shows $\exists z. z \neq 0 \wedge x = a * z \wedge y = b * z$
 ⟨proof⟩

fun *max-list-non-empty* :: $('a :: linorder)\ list \Rightarrow 'a$ **where**
 $max-list-non-empty\ [x] = x$
 $| max-list-non-empty\ (x \# xs) = max\ x (max-list-non-empty\ xs)$

lemma *max-list-non-empty*: $x \in set\ xs \implies x \leq max-list-non-empty\ xs$
 ⟨proof⟩

lemma *cnj-reals*[*simp*]: $(cnj\ c \in \mathbb{R}) = (c \in \mathbb{R})$
 ⟨proof⟩

lemma *sgn-real-mono*: $x \leq y \implies sgn\ x \leq sgn\ y$ ($y :: real$)
 ⟨proof⟩

lemma *sgn-minus-rat*: $\text{sgn } (- (x :: \text{rat})) = - \text{sgn } x$
<proof>

lemma *real-of-rat-sgn*: $\text{sgn } (\text{of-rat } x) = \text{real-of-rat } (\text{sgn } x)$
<proof>

lemma *inverse-le-iff-sgn*:
assumes *sgn*: $\text{sgn } x = \text{sgn } y$
shows $(\text{inverse } (x :: \text{real}) \leq \text{inverse } y) = (y \leq x)$
<proof>

lemma *inverse-le-sgn*:
assumes *sgn*: $\text{sgn } x = \text{sgn } y$ **and** *xy*: $x \leq (y :: \text{real})$
shows $\text{inverse } y \leq \text{inverse } x$
<proof>

lemma *set-list-update*: $\text{set } (xs [i := k]) =$
(if $i < \text{length } xs$ *then* $\text{insert } k (\text{set } (\text{take } i \text{ } xs) \cup \text{set } (\text{drop } (\text{Suc } i) \text{ } xs))$ *else* $\text{set } xs)$
<proof>

lemma *prod-list-dvd*: **assumes** $(x :: 'a :: \text{comm-monoid-mult}) \in \text{set } xs$
shows $x \text{ dvd prod-list } xs$
<proof>

lemma *dvd-prod*:
fixes $A :: 'b \text{ set}$
assumes $\exists b \in A. a \text{ dvd } f \ b \ \text{finite } A$
shows $a \text{ dvd prod } f \ A$
<proof>

context

fixes $xs :: 'a :: \text{comm-monoid-mult list}$

begin

lemma *prod-list-filter*: $\text{prod-list } (\text{filter } f \ xs) * \text{prod-list } (\text{filter } (\lambda x. \neg f \ x) \ xs) =$
 $\text{prod-list } xs$
<proof>

lemma *prod-list-partition*: **assumes** $\text{partition } f \ xs = (ys, zs)$
shows $\text{prod-list } xs = \text{prod-list } ys * \text{prod-list } zs$
<proof>

end

lemma *dvd-imp-mult-div-cancel-left[simp]*:
assumes $(a :: 'a :: \text{semidom-divide}) \text{ dvd } b$
shows $a * (b \text{ div } a) = b$
<proof>

lemma **(in** *semidom*) *prod-list-zero-iff[simp]*:
 $\text{prod-list } xs = 0 \longleftrightarrow 0 \in \text{set } xs$ *<proof>*

context *comm-monoid-mult* **begin**

lemma *unit-prod* [*intro*]:

shows $a \text{ dvd } 1 \implies b \text{ dvd } 1 \implies (a * b) \text{ dvd } 1$
<proof>

lemma *is-unit-mult-iff* [*simp*]:

shows $(a * b) \text{ dvd } 1 \iff a \text{ dvd } 1 \wedge b \text{ dvd } 1$
<proof>

end

context *comm-semiring-1*

begin

lemma *irreducibleE* [*elim*]:

assumes *irreducible* p
and $p \neq 0 \implies \neg p \text{ dvd } 1 \implies (\bigwedge a b. p = a * b \implies a \text{ dvd } 1 \vee b \text{ dvd } 1) \implies$
thesis
shows *thesis* *<proof>*

lemma *not-irreducibleE*:

assumes \neg *irreducible* x
and $x = 0 \implies$ *thesis*
and $x \text{ dvd } 1 \implies$ *thesis*
and $\bigwedge a b. x = a * b \implies \neg a \text{ dvd } 1 \implies \neg b \text{ dvd } 1 \implies$ *thesis*
shows *thesis* *<proof>*

lemma *prime-elem-dvd-prod-list*:

assumes p : *prime-elem* p **and** pA : $p \text{ dvd prod-list } A$ **shows** $\exists a \in \text{set } A. p \text{ dvd } a$
<proof>

lemma *prime-elem-dvd-prod-mset*:

assumes p : *prime-elem* p **and** pA : $p \text{ dvd prod-mset } A$ **shows** $\exists a \in \# A. p \text{ dvd } a$
<proof>

lemma *mult-unit-dvd-iff* [*simp*]:

assumes $b \text{ dvd } 1$
shows $a * b \text{ dvd } c \iff a \text{ dvd } c$
<proof>

lemma *mult-unit-dvd-iff'* [*simp*]: $a \text{ dvd } 1 \implies (a * b) \text{ dvd } c \iff b \text{ dvd } c$

<proof>

lemma *irreducibleD'*:

assumes *irreducible* $a \text{ dvd } a$
shows $a \text{ dvd } b \vee b \text{ dvd } 1$
<proof>

end

context *idom*
begin

Following lemmas are adapted and generalized so that they don't use "algebraic" classes.

lemma *dvd-times-left-cancel-iff* [*simp*]:
 assumes $a \neq 0$
 shows $a * b \text{ dvd } a * c \iff b \text{ dvd } c$
 (**is** $?lhs \iff ?rhs$)
 $\langle \text{proof} \rangle$

lemma *dvd-times-right-cancel-iff* [*simp*]:
 assumes $a \neq 0$
 shows $b * a \text{ dvd } c * a \iff b \text{ dvd } c$
 $\langle \text{proof} \rangle$

lemma *irreducibleI'*:
 assumes $a \neq 0 \wedge a \text{ dvd } 1 \wedge \forall b. b \text{ dvd } a \implies a \text{ dvd } b \vee b \text{ dvd } 1$
 shows *irreducible* a
 $\langle \text{proof} \rangle$

lemma *irreducible-altdef*:
 shows *irreducible* $x \iff x \neq 0 \wedge \neg x \text{ dvd } 1 \wedge (\forall b. b \text{ dvd } x \longrightarrow x \text{ dvd } b \vee b \text{ dvd } 1)$
 $\langle \text{proof} \rangle$

lemma *dvd-mult-unit-iff*:
 assumes $b: b \text{ dvd } 1$
 shows $a \text{ dvd } c * b \iff a \text{ dvd } c$
 $\langle \text{proof} \rangle$

lemma *dvd-mult-unit-iff'*: $b \text{ dvd } 1 \implies a \text{ dvd } b * c \iff a \text{ dvd } c$
 $\langle \text{proof} \rangle$

lemma *irreducible-mult-unit-left*:
 shows $a \text{ dvd } 1 \implies \text{irreducible } (a * p) \iff \text{irreducible } p$
 $\langle \text{proof} \rangle$

lemma *irreducible-mult-unit-right*:
 shows $a \text{ dvd } 1 \implies \text{irreducible } (p * a) \iff \text{irreducible } p$
 $\langle \text{proof} \rangle$

lemma *prime-elem-imp-irreducible*:
 assumes *prime-elem* p

shows *irreducible p*
<proof>

lemma *unit-imp-dvd [dest]: b dvd 1 \implies b dvd a*
<proof>

lemma *unit-mult-left-cancel: a dvd 1 \implies a * b = a * c \longleftrightarrow b = c*
<proof>

lemma *unit-mult-right-cancel: a dvd 1 \implies b * a = c * a \longleftrightarrow b = c*
<proof>

New parts from here

lemma *irreducible-multD:*
assumes *l: irreducible (a*b)*
shows *a dvd 1 \wedge irreducible b \vee b dvd 1 \wedge irreducible a*
<proof>

end

lemma (*in field*) *irreducible-field[simp]:*
irreducible x \longleftrightarrow False <proof>

lemma (*in idom*) *irreducible-mult:*
shows *irreducible (a*b) \longleftrightarrow a dvd 1 \wedge irreducible b \vee b dvd 1 \wedge irreducible a*
<proof>

end

7 Missing Polynomial

The theory contains some basic results on polynomials which have not been detected in the distribution, especially on linear factors and degrees.

theory *Missing-Polynomial*
imports
HOL-Computational-Algebra.Polynomial-Factorial
Missing-Unsorted
begin

A nice extension rule for polynomials.

declare *poly-ext[intro]*

7.1 Basic Properties

lemma *linear-poly-root:*
(a :: 'a :: comm-ring-1) \in set as \implies poly (\prod a \leftarrow as. [: - a, 1:]) a = 0
<proof>

lemma *degree-lcoeff-sum*: **assumes** *deg*: $\text{degree } (f \ q) = n$
and *fin*: *finite S* **and** *q*: $q \in S$ **and** *degle*: $\bigwedge p . p \in S - \{q\} \implies \text{degree } (f \ p) < n$
and *cong*: $\text{coeff } (f \ q) \ n = c$
shows $\text{degree } (\text{sum } f \ S) = n \wedge \text{coeff } (\text{sum } f \ S) \ n = c$
 $\langle \text{proof} \rangle$

lemma *poly-sum-list*: $\text{poly } (\text{sum-list } ps) \ x = \text{sum-list } (\text{map } (\lambda p . \text{poly } p \ x) \ ps)$
 $\langle \text{proof} \rangle$

lemma *poly-prod-list*: $\text{poly } (\text{prod-list } ps) \ x = \text{prod-list } (\text{map } (\lambda p . \text{poly } p \ x) \ ps)$
 $\langle \text{proof} \rangle$

lemma *sum-list-neutral*: $(\bigwedge x . x \in \text{set } xs \implies x = 0) \implies \text{sum-list } xs = 0$
 $\langle \text{proof} \rangle$

lemma *prod-list-neutral*: $(\bigwedge x . x \in \text{set } xs \implies x = 1) \implies \text{prod-list } xs = 1$
 $\langle \text{proof} \rangle$

lemma (**in** *comm-monoid-mult*) *prod-list-map-remove1*:
 $x \in \text{set } xs \implies \text{prod-list } (\text{map } f \ xs) = f \ x * \text{prod-list } (\text{map } f \ (\text{remove1 } x \ xs))$
 $\langle \text{proof} \rangle$

lemma *poly-as-sum*:
fixes $p :: 'a :: \text{comm-semiring-1} \ \text{poly}$
shows $\text{poly } p \ x = (\sum_{i \leq \text{degree } p} x^i * \text{coeff } p \ i)$
 $\langle \text{proof} \rangle$

lemma *poly-prod-0*: $\text{finite } ps \implies \text{poly } (\text{prod } f \ ps) \ x = (0 :: 'a :: \text{field}) \longleftrightarrow (\exists p \in ps . \text{poly } (f \ p) \ x = 0)$
 $\langle \text{proof} \rangle$

lemma *coeff-monom-mult*:
shows $\text{coeff } (\text{monom } a \ d * p) \ i =$
(if $d \leq i$ *then* $a * \text{coeff } p \ (i-d)$ *else* 0) **(is** $?l = ?r$)
 $\langle \text{proof} \rangle$

7.2 Polynomial Composition

lemmas $[simp] = \text{pcompose-pCons}$

declare *degree-pcompose* $[simp]$

7.3 Monic Polynomials

abbreviation *monic* **where** $\text{monic } p \equiv \text{coeff } p \ (\text{degree } p) = 1$

lemma *unit-factor-field* $[simp]$:
 $\text{unit-factor } (x :: 'a :: \{\text{field}, \text{normalization-semidom}\}) = x$

<proof>

lemma *poly-gcd-monic*:

fixes $p :: 'a :: \{\text{field}, \text{factorial-ring-gcd}, \text{semiring-gcd-mult-normalize}\}$ *poly*

assumes $p \neq 0 \vee q \neq 0$

shows $\text{monic} (\text{gcd } p \ q)$

<proof>

lemma *normalize-monic*: $\text{monic } p \implies \text{normalize } p = p$

<proof>

lemma *lcoeff-monic-mult*: **assumes** *monic*: $\text{monic} (p :: 'a :: \text{comm-semiring-1 poly})$

shows $\text{coeff } (p * q) (\text{degree } p + \text{degree } q) = \text{coeff } q (\text{degree } q)$

<proof>

lemma *degree-monic-mult*: **assumes** *monic*: $\text{monic} (p :: 'a :: \text{comm-semiring-1 poly})$

and $q: q \neq 0$

shows $\text{degree} (p * q) = \text{degree } p + \text{degree } q$

<proof>

lemma *degree-prod-sum-monic*: **assumes**

$S: \text{finite } S$

and $\text{nzd}: 0 \notin (\text{degree } o \ f) \ 'S$

and *monic*: $(\bigwedge a . a \in S \implies \text{monic} (f \ a))$

shows $\text{degree} (\text{prod } f \ S) = (\text{sum} (\text{degree } o \ f) \ S) \wedge \text{coeff} (\text{prod } f \ S) (\text{sum} (\text{degree } o \ f) \ S) = 1$

<proof>

lemma *degree-prod-monic*:

assumes $\bigwedge i. i < n \implies \text{degree} (f \ i :: 'a :: \text{comm-semiring-1 poly}) = 1$

and $\bigwedge i. i < n \implies \text{coeff} (f \ i) \ 1 = 1$

shows $\text{degree} (\text{prod } f \ \{0 ..< n\}) = n \wedge \text{coeff} (\text{prod } f \ \{0 ..< n\}) \ n = 1$

<proof>

lemma *degree-prod-sum-lt-n*: **assumes** $\bigwedge i. i < n \implies \text{degree} (f \ i :: 'a :: \text{comm-semiring-1 poly}) \leq 1$

and $i: i < n$ **and** $f_i: \text{degree} (f \ i) = 0$

shows $\text{degree} (\text{prod } f \ \{0 ..< n\}) < n$

<proof>

lemma *degree-linear-factors*: $\text{degree} (\prod a \leftarrow as. [; f \ a, 1;]) = \text{length } as$

<proof>

lemma *monic-mult*:

fixes $p \ q :: 'a :: \text{idom poly}$

assumes *monic* p *monic* q

shows *monic* $(p * q)$

$\langle proof \rangle$

lemma *monic-factor*:

fixes $p\ q :: 'a :: idom\ poly$

assumes $monic\ (p * q)\ monic\ p$

shows $monic\ q$

$\langle proof \rangle$

lemma *monic-prod*:

fixes $f :: 'a \Rightarrow 'b :: idom\ poly$

assumes $\bigwedge a. a \in as \Longrightarrow monic\ (f\ a)$

shows $monic\ (prod\ f\ as)\ \langle proof \rangle$

lemma *monic-prod-list*:

fixes $as :: 'a :: idom\ poly\ list$

assumes $\bigwedge a. a \in set\ as \Longrightarrow monic\ a$

shows $monic\ (prod-list\ as)\ \langle proof \rangle$

lemma *monic-power*:

assumes $monic\ (p :: 'a :: idom\ poly)$

shows $monic\ (p \wedge^n)$

$\langle proof \rangle$

lemma *monic-prod-list-pow*: $monic\ (\prod (x :: 'a :: idom, i) \leftarrow xis. [-\ x, 1:] \wedge Suc\ i)$

$\langle proof \rangle$

lemma *monic-degree-0*: $monic\ p \Longrightarrow (degree\ p = 0) = (p = 1)$

$\langle proof \rangle$

7.4 Roots

The following proof structure is completely similar to the one of $?p \neq 0 \Longrightarrow finite\ \{x. poly\ ?p\ x = 0\}$.

lemma *poly-roots-degree*:

fixes $p :: 'a :: idom\ poly$

shows $p \neq 0 \Longrightarrow card\ \{x. poly\ p\ x = 0\} \leq degree\ p$

$\langle proof \rangle$

lemma *poly-root-factor*: $(poly\ ([:\ r, 1:] * q)\ (k :: 'a :: idom) = 0) = (k = -r \vee poly\ q\ k = 0)$ (**is** *?one*)

$(poly\ (q * [:\ r, 1:]\ k = 0) = (k = -r \vee poly\ q\ k = 0)$ (**is** *?two*)

$(poly\ [:\ r, 1\ :]\ k = 0) = (k = -r)$ (**is** *?three*)

$\langle proof \rangle$

lemma *poly-root-constant*: $c \neq 0 \Longrightarrow (poly\ (p * [:\ c:])\ (k :: 'a :: idom) = 0) = (poly\ p\ k = 0)$

$\langle proof \rangle$

lemma *poly-linear-exp-linear-factors-rev*:
 $([:b,1:]) \wedge (\text{length } (\text{filter } ((=) b) \text{ as})) \text{ dvd } (\prod (a :: 'a :: \text{comm-ring-1}) \leftarrow \text{as. } [: a, 1:])$
 $\langle \text{proof} \rangle$

lemma *order-max*: **assumes** $\text{dvd: } [: -a, 1 :] \wedge k \text{ dvd } p$ **and** $p: p \neq 0$
shows $k \leq \text{order } a \ p$
 $\langle \text{proof} \rangle$

7.5 Divisibility

context
assumes *SORT-CONSTRAINT*('a :: idom)
begin

lemma *poly-linear-linear-factor*: **assumes**
 $\text{dvd: } [:b,1:] \text{ dvd } (\prod (a :: 'a) \leftarrow \text{as. } [: a, 1:])$
shows $b \in \text{set as}$
 $\langle \text{proof} \rangle$

lemma *poly-linear-exp-linear-factors*:
assumes $\text{dvd: } ([:b,1:]) \wedge n \text{ dvd } (\prod (a :: 'a) \leftarrow \text{as. } [: a, 1:])$
shows $\text{length } (\text{filter } ((=) b) \text{ as}) \geq n$
 $\langle \text{proof} \rangle$
end

lemma *const-poly-dvd*: $([:a:] \text{ dvd } [:b:]) = (a \text{ dvd } b)$
 $\langle \text{proof} \rangle$

lemma *const-poly-dvd-1* [*simp*]:
 $[:a:] \text{ dvd } 1 \iff a \text{ dvd } 1$
 $\langle \text{proof} \rangle$

lemma *poly-dvd-1*:
fixes $p :: 'a :: \{\text{comm-semiring-1}, \text{semiring-no-zero-divisors}\}$ *poly*
shows $p \text{ dvd } 1 \iff \text{degree } p = 0 \wedge \text{coeff } p \ 0 \text{ dvd } 1$
 $\langle \text{proof} \rangle$

Degree based version of irreducibility.

definition *irreducible_d* :: 'a :: comm-semiring-1 poly \Rightarrow bool **where**
 $\text{irreducible}_d \ p = (\text{degree } p > 0 \wedge (\forall q \ r. \text{degree } q < \text{degree } p \longrightarrow \text{degree } r < \text{degree } p \longrightarrow p \neq q * r))$

lemma *irreducible_dI* [*intro*]:
assumes 1: $\text{degree } p > 0$
and 2: $\bigwedge q \ r. \text{degree } q > 0 \implies \text{degree } q < \text{degree } p \implies \text{degree } r > 0 \implies \text{degree } r < \text{degree } p \implies p = q * r \implies \text{False}$
shows $\text{irreducible}_d \ p$
 $\langle \text{proof} \rangle$

lemma *irreducible_dI2*:

fixes $p :: 'a::\{comm-semiring-1,semiring-no-zero-divisors\}$ *poly*
assumes $deg: degree\ p > 0$ **and** $ndvd: \bigwedge q. degree\ q > 0 \implies degree\ q \leq degree\ p\ div\ 2 \implies \neg\ q\ dvd\ p$
shows $irreducible_d\ p$
 $\langle proof \rangle$

lemma $reducible_dI$:
assumes $degree\ p > 0 \implies \exists q\ r. degree\ q < degree\ p \wedge degree\ r < degree\ p \wedge p = q * r$
shows $\neg\ irreducible_d\ p$
 $\langle proof \rangle$

lemma $irreducible_dE$ [*elim*]:
assumes $irreducible_d\ p$
and $degree\ p > 0 \implies (\bigwedge q\ r. degree\ q < degree\ p \implies degree\ r < degree\ p \implies p \neq q * r) \implies thesis$
shows $thesis$
 $\langle proof \rangle$

lemma $reducible_dE$ [*elim*]:
assumes $red: \neg\ irreducible_d\ p$
and 1: $degree\ p = 0 \implies thesis$
and 2: $\bigwedge q\ r. degree\ q > 0 \implies degree\ q < degree\ p \implies degree\ r > 0 \implies degree\ r < degree\ p \implies p = q * r \implies thesis$
shows $thesis$
 $\langle proof \rangle$

lemma $irreducible_dD$:
assumes $irreducible_d\ p$
shows $degree\ p > 0 \wedge \bigwedge q\ r. degree\ q < degree\ p \implies degree\ r < degree\ p \implies p \neq q * r$
 $\langle proof \rangle$

theorem $irreducible_d-factorization-exists$:
assumes $degree\ p > 0$
shows $\exists fs. fs \neq [] \wedge (\forall f \in set\ fs. irreducible_d\ f \wedge degree\ f \leq degree\ p) \wedge p = prod-list\ fs$
and $\neg\ irreducible_d\ p \implies \exists fs. length\ fs > 1 \wedge (\forall f \in set\ fs. irreducible_d\ f \wedge degree\ f < degree\ p) \wedge p = prod-list\ fs$
 $\langle proof \rangle$

lemma $irreducible_d-factor$:
fixes $p :: 'a::\{comm-semiring-1,semiring-no-zero-divisors\}$ *poly*
assumes $degree\ p > 0$
shows $\exists q\ r. irreducible_d\ q \wedge p = q * r \wedge degree\ r < degree\ p$ $\langle proof \rangle$

context *mult-zero* **begin**

definition *zero-divisor* **where** *zero-divisor* $a \equiv \exists b. b \neq 0 \wedge a * b = 0$

lemma *zero-divisorI*[*intro*]:
assumes $b \neq 0$ **and** $a * b = 0$ **shows** *zero-divisor a*
 ⟨*proof*⟩

lemma *zero-divisorE*[*elim*]:
assumes *zero-divisor a*
and $\bigwedge b. b \neq 0 \implies a * b = 0 \implies thesis$
shows *thesis*
 ⟨*proof*⟩

end

lemma *zero-divisor-0*[*simp*]:
zero-divisor ($0 :: 'a :: \{mult-zero, zero-neq-one\}$)
 ⟨*proof*⟩

lemma *not-zero-divisor-1*:
 $\neg zero-divisor$ ($1 :: 'a :: \{monoid-mult, mult-zero\}$)
 ⟨*proof*⟩

lemma *zero-divisor-iff-eq-0*[*simp*]:
fixes $a :: 'a :: \{semiring-no-zero-divisors, zero-neq-one\}$
shows *zero-divisor a* $\longleftrightarrow a = 0$ ⟨*proof*⟩

lemma *mult-eq-0-not-zero-divisor-left*[*simp*]:
fixes $a b :: 'a :: mult-zero$
assumes $\neg zero-divisor a$
shows $a * b = 0 \longleftrightarrow b = 0$
 ⟨*proof*⟩

lemma *mult-eq-0-not-zero-divisor-right*[*simp*]:
fixes $a b :: 'a :: \{ab-semigroup-mult, mult-zero\}$
assumes $\neg zero-divisor b$
shows $a * b = 0 \longleftrightarrow a = 0$
 ⟨*proof*⟩

lemma *degree-smult-not-zero-divisor-left*[*simp*]:
assumes $\neg zero-divisor c$
shows $degree (smult c p) = degree p$
 ⟨*proof*⟩

lemma *degree-smult-not-zero-divisor-right*[*simp*]:
assumes $\neg zero-divisor (lead-coeff p)$
shows $degree (smult c p) = (if c = 0 then 0 else degree p)$
 ⟨*proof*⟩

lemma *irreducible_a-smult-not-zero-divisor-left*:

assumes $c0: \neg \text{zero-divisor } c$
assumes $L: \text{irreducible}_d (\text{smult } c \ p)$
shows $\text{irreducible}_d \ p$
 $\langle \text{proof} \rangle$

lemmas $\text{irreducible}_d\text{-smultI} =$
 $\text{irreducible}_d\text{-smult-not-zero-divisor-left}$
[where $'a = 'a :: \{\text{comm-semiring-1}, \text{semiring-no-zero-divisors}\}, \text{simplified}]$

lemma $\text{irreducible}_d\text{-smult-not-zero-divisor-right}$:
assumes $p0: \neg \text{zero-divisor } (\text{lead-coeff } p)$ **and** $L: \text{irreducible}_d (\text{smult } c \ p)$
shows $\text{irreducible}_d \ p$
 $\langle \text{proof} \rangle$

lemma $\text{zero-divisor-mult-left}$:
fixes $a \ b :: 'a :: \{\text{ab-semigroup-mult}, \text{mult-zero}\}$
assumes $\text{zero-divisor } a$
shows $\text{zero-divisor } (a * b)$
 $\langle \text{proof} \rangle$

lemma $\text{zero-divisor-mult-right}$:
fixes $a \ b :: 'a :: \{\text{semigroup-mult}, \text{mult-zero}\}$
assumes $\text{zero-divisor } b$
shows $\text{zero-divisor } (a * b)$
 $\langle \text{proof} \rangle$

lemma $\text{not-zero-divisor-mult}$:
fixes $a \ b :: 'a :: \{\text{ab-semigroup-mult}, \text{mult-zero}\}$
assumes $\neg \text{zero-divisor } (a * b)$
shows $\neg \text{zero-divisor } a$ **and** $\neg \text{zero-divisor } b$
 $\langle \text{proof} \rangle$

lemma $\text{zero-divisor-smult-left}$:
assumes $\text{zero-divisor } a$
shows $\text{zero-divisor } (\text{smult } a \ f)$
 $\langle \text{proof} \rangle$

lemma $\text{unit-not-zero-divisor}$:
fixes $a :: 'a :: \{\text{comm-monoid-mult}, \text{mult-zero}\}$
assumes $a \ \text{dvd } 1$
shows $\neg \text{zero-divisor } a$
 $\langle \text{proof} \rangle$

lemma $\text{linear-irreducible}_d$: **assumes** $\text{degree } p = 1$
shows $\text{irreducible}_d \ p$
 $\langle \text{proof} \rangle$

lemma $\text{irreducible}_d\text{-dvd-smult}$:

fixes $p :: 'a::\{comm-semiring-1,semiring-no-zero-divisors\}$ *poly*
assumes $degree\ p > 0$ $irreducible_d\ q\ p\ dvd\ q$
shows $\exists\ c.\ c \neq 0 \wedge q = smult\ c\ p$
 $\langle proof \rangle$

7.6 Map over Polynomial Coefficients

lemma *map-poly-simps*:
shows $map\text{-}poly\ f\ (pCons\ c\ p) =$
 $(if\ c = 0 \wedge p = 0\ then\ 0\ else\ pCons\ (f\ c)\ (map\text{-}poly\ f\ p))$
 $\langle proof \rangle$

lemma *map-poly-pCons[simp]*:
assumes $c \neq 0 \vee p \neq 0$
shows $map\text{-}poly\ f\ (pCons\ c\ p) = pCons\ (f\ c)\ (map\text{-}poly\ f\ p)$
 $\langle proof \rangle$

lemma *map-poly-map-poly*:
assumes $f0: f\ 0 = 0$
shows $map\text{-}poly\ f\ (map\text{-}poly\ g\ p) = map\text{-}poly\ (f \circ g)\ p$
 $\langle proof \rangle$

lemma *map-poly-zero*:
assumes $f: \forall\ c.\ f\ c = 0 \longrightarrow c = 0$
shows $[simp]: map\text{-}poly\ f\ p = 0 \longleftrightarrow p = 0$
 $\langle proof \rangle$

lemma *map-poly-add*:
assumes $h0: h\ 0 = 0$
and $h\text{-}add: \forall\ p\ q.\ h\ (p + q) = h\ p + h\ q$
shows $map\text{-}poly\ h\ (p + q) = map\text{-}poly\ h\ p + map\text{-}poly\ h\ q$
 $\langle proof \rangle$

7.7 Morphismic properties of $pCons\ 0$

lemma *monom-pCons-0-monom*:
 $monom\ (pCons\ 0\ (monom\ a\ n))\ d = map\text{-}poly\ (pCons\ 0)\ (monom\ (monom\ a\ n)\ d)$
 $\langle proof \rangle$

lemma *pCons-0-add*: $pCons\ 0\ (p + q) = pCons\ 0\ p + pCons\ 0\ q$ $\langle proof \rangle$

lemma *sum-pCons-0-commute*:
 $sum\ (\lambda i.\ pCons\ 0\ (f\ i))\ S = pCons\ 0\ (sum\ f\ S)$
 $\langle proof \rangle$

lemma *pCons-0-as-mult*:
fixes $p: 'a :: comm-semiring-1$ *poly*
shows $pCons\ 0\ p = [:0,1:] * p$ $\langle proof \rangle$

7.8 Misc

fun *expand-powers* :: (nat × 'a)list ⇒ 'a list **where**
expand-powers [] = []
| *expand-powers* ((Suc n, a) # ps) = a # *expand-powers* ((n,a) # ps)
| *expand-powers* ((0,a) # ps) = *expand-powers* ps

lemma *expand-powers*: **fixes** $f :: 'a \Rightarrow 'b :: \text{comm-ring-1}$
shows $(\prod (n,a) \leftarrow n\text{-as. } f a \hat{\ } n) = (\prod a \leftarrow \text{expand-powers } n\text{-as. } f a)$
⟨*proof*⟩

lemma *poly-smult-zero-iff*: **fixes** $x :: 'a :: \text{idom}$
shows $(\text{poly } (\text{smult } a \ p) \ x = 0) = (a = 0 \vee \text{poly } p \ x = 0)$
⟨*proof*⟩

lemma *poly-prod-list-zero-iff*: **fixes** $x :: 'a :: \text{idom}$
shows $(\text{poly } (\text{prod-list } ps) \ x = 0) = (\exists p \in \text{set } ps. \text{poly } p \ x = 0)$
⟨*proof*⟩

lemma *poly-mult-zero-iff*: **fixes** $x :: 'a :: \text{idom}$
shows $(\text{poly } (p * q) \ x = 0) = (\text{poly } p \ x = 0 \vee \text{poly } q \ x = 0)$
⟨*proof*⟩

lemma *poly-power-zero-iff*: **fixes** $x :: 'a :: \text{idom}$
shows $(\text{poly } (p \hat{\ } n) \ x = 0) = (n \neq 0 \wedge \text{poly } p \ x = 0)$
⟨*proof*⟩

lemma *sum-monom-0-iff*: **assumes** $\text{fin: finite } S$
and $g: \bigwedge i \ j. \ g \ i = g \ j \implies i = j$
shows $\text{sum } (\lambda i. \text{monom } (f \ i) \ (g \ i)) \ S = 0 \iff (\forall i \in S. f \ i = 0)$ (**is** ?l = ?r)
⟨*proof*⟩

lemma *degree-prod-list-eq*: **assumes** $\bigwedge p. p \in \text{set } ps \implies (p :: 'a :: \text{idom poly}) \neq 0$
shows $\text{degree } (\text{prod-list } ps) = \text{sum-list } (\text{map } \text{degree } ps)$ ⟨*proof*⟩

lemma *degree-power-eq*: **assumes** $p: p \neq 0$
shows $\text{degree } (p \hat{\ } n) = \text{degree } (p :: 'a :: \text{idom poly}) * n$
⟨*proof*⟩

lemma *coeff-Poly*: $\text{coeff } (\text{Poly } xs) \ i = (\text{nth-default } 0 \ xs \ i)$
⟨*proof*⟩

lemma *rsquarefree-def'*: $\text{rsquarefree } p = (p \neq 0 \wedge (\forall a. \text{order } a \ p \leq 1))$
⟨*proof*⟩

lemma *order-prod-list*: $(\bigwedge p. p \in \text{set } ps \implies p \neq 0) \implies \text{order } x \ (\text{prod-list } ps) = \text{sum-list } (\text{map } (\text{order } x) \ ps)$
⟨*proof*⟩

lemma *irreducible_d-dvd-eq*:
fixes $a\ b :: 'a :: \{comm\text{-semiring-1}, semiring\text{-no-zero-divisors}\}$ *poly*
assumes $irreducible_d\ a$ **and** $irreducible_d\ b$
and $a\ dvd\ b$
and $monic\ a$ **and** $monic\ b$
shows $a = b$
 $\langle proof \rangle$

lemma *monic-gcd-dvd*:
assumes $fg: f\ dvd\ g$ **and** $mon: monic\ f$ **and** $gcd: gcd\ g\ h \in \{1, g\}$
shows $gcd\ f\ h \in \{1, f\}$
 $\langle proof \rangle$

lemma *monom-power*: $(monom\ a\ b)^{\wedge n} = monom\ (a^{\wedge n})\ (b * n)$
 $\langle proof \rangle$

lemma *poly-const-pow*: $[:a:]^{\wedge b} = [:a^{\wedge b}]$
 $\langle proof \rangle$

lemma *degree-pderiv-le*: $degree\ (pderiv\ f) \leq degree\ f - 1$
 $\langle proof \rangle$

lemma *map-div-is-smult-inverse*: $map\ poly\ (\lambda x. x / (a :: 'a :: field))\ p = smult\ (inverse\ a)\ p$
 $\langle proof \rangle$

lemma *normalize-poly-old-def*:
 $normalize\ (f :: 'a :: \{normalization\text{-semidom}, field\})\ poly = smult\ (inverse\ (unit\ factor\ (lead\ coeff\ f)))\ f$
 $\langle proof \rangle$

lemma *poly-dvd-antisym*:
fixes $p\ q :: 'b :: idom\ poly$
assumes $coeff: coeff\ p\ (degree\ p) = coeff\ q\ (degree\ q)$
assumes $dvd1: p\ dvd\ q$ **and** $dvd2: q\ dvd\ p$ **shows** $p = q$
 $\langle proof \rangle$

lemma *coeff-f-0-code[code-unfold]*: $coeff\ f\ 0 = (case\ coeffs\ f\ of\ [] \Rightarrow 0 \mid x\ \# - \Rightarrow x)$
 $\langle proof \rangle$

lemma *poly-compare-0-code[code-unfold]*: $(f = 0) = (case\ coeffs\ f\ of\ [] \Rightarrow True \mid - \Rightarrow False)$
 $\langle proof \rangle$

Getting more efficient code for abbreviation *lead-coeff*"

definition *leading-coeff*
where $[code\ abbrev, simp]: leading\ coeff = lead\ coeff$

lemma *leading-coeff-code* [code]:

leading-coeff $f = (\text{let } xs = \text{coeffs } f \text{ in if } xs = [] \text{ then } 0 \text{ else last } xs)$
(proof)

lemma *nth-coeffs-coeff*: $i < \text{length } (\text{coeffs } f) \implies \text{coeffs } f ! i = \text{coeff } f i$
(proof)

definition *monom-mult* :: $\text{nat} \Rightarrow 'a :: \text{comm-semiring-1 poly} \Rightarrow 'a \text{ poly}$
where *monom-mult* $n f = \text{monom } 1 n * f$

lemma *monom-mult-unfold* [code-unfold]:

*monom } 1 n * f = \text{monom-mult } n f*
*f * monom } 1 n = \text{monom-mult } n f*
(proof)

lemma *monom-mult-code* [code abstract]:

coeffs (monom-mult } n f) = (\text{let } xs = \text{coeffs } f \text{ in}
if } xs = [] \text{ then } xs \text{ else replicate } n 0 @ xs)
(proof)

lemma *coeff-pcompose-monom*: **fixes** $f :: 'a :: \text{comm-ring-1 poly}$

assumes $n: j < n$

shows $\text{coeff } (f \circ_p \text{monom } 1 n) (n * i + j) = (\text{if } j = 0 \text{ then } \text{coeff } f i \text{ else } 0)$

(proof)

lemma *coeff-pcompose-x-pow-n*: **fixes** $f :: 'a :: \text{comm-ring-1 poly}$

assumes $n: n \neq 0$

shows $\text{coeff } (f \circ_p \text{monom } 1 n) (n * i) = \text{coeff } f i$

(proof)

lemma *dvd-dvd-smult*: $a \text{ dvd } b \implies f \text{ dvd } g \implies \text{smult } a f \text{ dvd } \text{smult } b g$

(proof)

definition *sdiv-poly* :: $'a :: \text{idom-divide poly} \Rightarrow 'a \Rightarrow 'a \text{ poly}$ **where**

sdiv-poly $p a = (\text{map-poly } (\lambda c. c \text{ div } a) p)$

lemma *smult-map-poly*: $\text{smult } a = \text{map-poly } ((*) a)$

(proof)

lemma *smult-exact-sdiv-poly*: **assumes** $\bigwedge c. c \in \text{set } (\text{coeffs } p) \implies a \text{ dvd } c$

shows $\text{smult } a (\text{sdiv-poly } p a) = p$

(proof)

lemma *coeff-sdiv-poly*: $\text{coeff } (\text{sdiv-poly } f a) n = \text{coeff } f n \text{ div } a$

(proof)

lemma *poly-pinfy-ge*:

fixes $p :: \text{real poly}$

assumes $\text{lead-coeff } p > 0 \text{ degree } p \neq 0$
shows $\exists n. \forall x \geq n. \text{poly } p \ x \geq b$
 $\langle \text{proof} \rangle$

lemma *pderiv-sum*: $\text{pderiv } (\text{sum } f \ I) = \text{sum } (\lambda i. (\text{pderiv } (f \ i))) \ I$
 $\langle \text{proof} \rangle$

lemma *smult-sum2*: $\text{smult } m \ (\sum i \in S. f \ i) = (\sum i \in S. \text{smult } m \ (f \ i))$
 $\langle \text{proof} \rangle$

lemma *degree-mult-not-eq*:
 $\text{degree } (f * g) \neq \text{degree } f + \text{degree } g \implies \text{lead-coeff } f * \text{lead-coeff } g = 0$
 $\langle \text{proof} \rangle$

lemma *irreducible_a-multD*:
fixes $a \ b :: 'a :: \{\text{comm-semiring-1, semiring-no-zero-divisors}\}$ *poly*
assumes $l: \text{irreducible}_a \ (a * b)$
shows $\text{degree } a = 0 \wedge a \neq 0 \wedge \text{irreducible}_a \ b \vee \text{degree } b = 0 \wedge b \neq 0 \wedge$
 $\text{irreducible}_a \ a$
 $\langle \text{proof} \rangle$

lemma *irreducible-connect-field[simp]*:
fixes $f :: 'a :: \text{field}$ *poly*
shows $\text{irreducible}_a \ f = \text{irreducible } f \ (\text{is } ?l = ?r)$
 $\langle \text{proof} \rangle$

lemma *is-unit-field-poly[simp]*:
fixes $p :: 'a :: \text{field}$ *poly*
shows $\text{is-unit } p \longleftrightarrow p \neq 0 \wedge \text{degree } p = 0$
 $\langle \text{proof} \rangle$

lemma *irreducible-smult-field[simp]*:
fixes $c :: 'a :: \text{field}$
shows $\text{irreducible } (\text{smult } c \ p) \longleftrightarrow c \neq 0 \wedge \text{irreducible } p \ (\text{is } ?L \longleftrightarrow ?R)$
 $\langle \text{proof} \rangle$

lemma *irreducible-monic-factor*: **fixes** $p :: 'a :: \text{field}$ *poly*
assumes $\text{degree } p > 0$
shows $\exists q \ r. \text{irreducible } q \wedge p = q * r \wedge \text{monic } q$
 $\langle \text{proof} \rangle$

lemma *monic-irreducible-factorization*: **fixes** $p :: 'a :: \text{field}$ *poly*
shows $\text{monic } p \implies$
 $\exists \text{ as } f. \text{finite } \text{as} \wedge p = \text{prod } (\lambda a. a \wedge \text{Suc } (f \ a)) \ \text{as} \wedge \text{as} \subseteq \{q. \text{irreducible } q \wedge$
 $\text{monic } q\}$
 $\langle \text{proof} \rangle$

lemma *monic-irreducible-gcd*:
 $\text{monic } (f :: 'a :: \{\text{field, euclidean-ring-gcd, semiring-gcd-mult-normalize},$

```

      normalization-euclidean-semiring-multiplicative} poly) =>
    irreducible f => gcd f u ∈ {1,f}
  <proof>
end

```

8 Connecting Polynomials with Homomorphism Locales

theory *Ring-Hom-Poly*

imports

HOL-Computational-Algebra.Euclidean-Algorithm

Ring-Hom

Missing-Polynomial

begin

poly as a homomorphism. Note that types differ.

interpretation *poly-hom*: *comm-semiring-hom* $\lambda p. poly\ p\ a$ <proof>

interpretation *poly-hom*: *comm-ring-hom* $\lambda p. poly\ p\ a$ <proof>

interpretation *poly-hom*: *idom-hom* $\lambda p. poly\ p\ a$ <proof>

(\circ_p) as a homomorphism.

interpretation *pcompose-hom*: *comm-semiring-hom* $\lambda q. q\ \circ_p\ p$
<proof>

interpretation *pcompose-hom*: *comm-ring-hom* $\lambda q. q\ \circ_p\ p$ <proof>

interpretation *pcompose-hom*: *idom-hom* $\lambda q. q\ \circ_p\ p$ <proof>

definition *eval-poly* :: ('a \Rightarrow 'b :: *comm-semiring-1*) \Rightarrow 'a :: *zero poly* \Rightarrow 'b \Rightarrow 'b

where

[code del]: *eval-poly* $h\ p = poly\ (map\ poly\ h\ p)$

lemma *eval-poly-code*[code]: *eval-poly* $h\ p\ x = fold\ coeffs\ (\lambda\ a\ b. h\ a + x * b)\ p\ 0$
<proof>

lemma *eval-poly-as-sum*:

fixes $h :: 'a :: zero \Rightarrow 'b :: comm-semiring-1$

assumes $h\ 0 = 0$

shows *eval-poly* $h\ p\ x = (\sum\ i \leq degree\ p. x^i * h\ (coeff\ p\ i))$

<proof>

lemma *coeff-const*: *coeff* [a :] $i = (if\ i = 0\ then\ a\ else\ 0)$

<proof>

lemma *x-as-monom*: $[:0,1:] = \text{monom } 1 \ 1$
⟨*proof*⟩

lemma *x-pow-n*: $\text{monom } 1 \ 1 \wedge^n = \text{monom } 1 \ n$
⟨*proof*⟩

lemma *map-poly-eval-poly*: **assumes** $h0: h \ 0 = 0$
shows $\text{map-poly } h \ p = \text{eval-poly } (\lambda a. [: h \ a :]) \ p \ [:0,1:]$ (**is** $?mp = ?ep$)
⟨*proof*⟩

lemma *smult-as-map-poly*: $\text{smult } a = \text{map-poly } ((*) \ a)$
⟨*proof*⟩

8.1 *map-poly* of Homomorphisms

context *zero-hom* **begin**

We will consider *hom* is always simpler than *map-poly hom*.

lemma *map-poly-hom-monom[simp]*: $\text{map-poly } \text{hom} \ (\text{monom } a \ i) = \text{monom} \ (\text{hom } a) \ i$
⟨*proof*⟩

lemma *coeff-map-poly-hom[simp]*: $\text{coeff} \ (\text{map-poly } \text{hom} \ p) \ i = \text{hom} \ (\text{coeff } p \ i)$
⟨*proof*⟩

end

locale *map-poly-zero-hom* = **base**: *zero-hom*
begin

sublocale *zero-hom* *map-poly hom* ⟨*proof*⟩

end

map-poly preserves homomorphisms over addition.

context *comm-monoid-add-hom*
begin

lemma *map-poly-hom-add[hom-distrib]*:
 $\text{map-poly } \text{hom} \ (p + q) = \text{map-poly } \text{hom} \ p + \text{map-poly } \text{hom} \ q$
⟨*proof*⟩

end

locale *map-poly-comm-monoid-add-hom* = **base**: *comm-monoid-add-hom*
begin

sublocale *comm-monoid-add-hom* *map-poly hom* ⟨*proof*⟩

end

To preserve homomorphisms over multiplication, it demands commutative ring homomorphisms.

context *comm-semiring-hom* **begin**

lemma *map-poly-pCons-hom[hom-distrib]*: $\text{map-poly } \text{hom} \ (p\text{Cons } a \ p) = p\text{Cons} \ (\text{hom } a) \ (\text{map-poly } \text{hom} \ p)$
⟨*proof*⟩

lemma *map-poly-hom-smult*[*hom-distrib*]:
 $map\text{-}poly\ hom\ (smult\ c\ p) = smult\ (hom\ c)\ (map\text{-}poly\ hom\ p)$
 ⟨*proof*⟩
lemma *poly-map-poly*[*simp*]: $poly\ (map\text{-}poly\ hom\ p)\ (hom\ x) = hom\ (poly\ p\ x)$
 ⟨*proof*⟩
end

locale *map-poly-comm-semiring-hom* = *base: comm-semiring-hom*
begin
sublocale *map-poly-comm-monoid-add-hom*⟨*proof*⟩
sublocale *comm-semiring-hom map-poly hom*
 ⟨*proof*⟩
end

locale *map-poly-comm-ring-hom* = *base: comm-ring-hom*
begin
sublocale *map-poly-comm-semiring-hom*⟨*proof*⟩
sublocale *comm-ring-hom map-poly hom*⟨*proof*⟩
end

locale *map-poly-idom-hom* = *base: idom-hom*
begin
sublocale *map-poly-comm-ring-hom*⟨*proof*⟩
sublocale *idom-hom map-poly hom*⟨*proof*⟩
end

8.1.1 Injectivity

locale *map-poly-inj-zero-hom* = *base: inj-zero-hom*
begin
sublocale *inj-zero-hom map-poly hom*
 ⟨*proof*⟩
end

locale *map-poly-inj-comm-monoid-add-hom* = *base: inj-comm-monoid-add-hom*
begin
sublocale *map-poly-comm-monoid-add-hom*⟨*proof*⟩
sublocale *map-poly-inj-zero-hom*⟨*proof*⟩
sublocale *inj-comm-monoid-add-hom map-poly hom*⟨*proof*⟩
end

locale *map-poly-inj-comm-semiring-hom* = *base: inj-comm-semiring-hom*
begin
sublocale *map-poly-comm-semiring-hom*⟨*proof*⟩
sublocale *map-poly-inj-zero-hom*⟨*proof*⟩
sublocale *inj-comm-semiring-hom map-poly hom*⟨*proof*⟩
end

locale *map-poly-inj-comm-ring-hom* = *base: inj-comm-ring-hom*

```

begin
  sublocale map-poly-inj-comm-semiring-hom⟨proof⟩
  sublocale inj-comm-ring-hom map-poly hom⟨proof⟩
end

locale map-poly-inj-idom-hom = base: inj-idom-hom
begin
  sublocale map-poly-inj-comm-ring-hom⟨proof⟩
  sublocale inj-idom-hom map-poly hom⟨proof⟩
end

lemma degree-map-poly-le: degree (map-poly f p) ≤ degree p
  ⟨proof⟩

lemma coeffs-map-poly:
  assumes f (lead-coeff p) = 0 ⟷ p = 0
  shows coeffs (map-poly f p) = map f (coeffs p)
  ⟨proof⟩

lemma degree-map-poly:
  assumes f (lead-coeff p) = 0 ⟷ p = 0
  shows degree (map-poly f p) = degree p
  ⟨proof⟩

context zero-hom-0 begin
  lemma degree-map-poly-hom[simp]: degree (map-poly hom p) = degree p
    ⟨proof⟩
  lemma coeffs-map-poly-hom[simp]: coeffs (map-poly hom p) = map hom (coeffs
p)
    ⟨proof⟩
  lemma hom-lead-coeff[simp]: lead-coeff (map-poly hom p) = hom (lead-coeff p)
    ⟨proof⟩
end

context comm-semiring-hom begin

  interpretation map-poly-hom: map-poly-comm-semiring-hom⟨proof⟩

  lemma poly-map-poly-0[simp]:
    poly (map-poly hom p) 0 = hom (poly p 0) (is ?l = ?r)
    ⟨proof⟩

  lemma poly-map-poly-1[simp]:
    poly (map-poly hom p) 1 = hom (poly p 1) (is ?l = ?r)
    ⟨proof⟩

```

lemma *map-poly-hom-as-monom-sum*:
 $(\sum j \leq \text{degree } p. \text{monom } (\text{hom } (\text{coeff } p \ j)) \ j) = \text{map-poly hom } p$
 ⟨proof⟩

lemma *map-poly-pcompose[hom-distrib]*:
 $\text{map-poly hom } (f \circ_p g) = \text{map-poly hom } f \circ_p \text{map-poly hom } g$
 ⟨proof⟩

end

context *comm-semiring-hom* **begin**

lemma *eval-poly-0[simp]*: $\text{eval-poly hom } 0 \ x = 0$ ⟨proof⟩

lemma *eval-poly-monom*: $\text{eval-poly hom } (\text{monom } a \ n) \ x = \text{hom } a \ * \ x \wedge n$
 ⟨proof⟩

lemma *poly-map-poly-eval-poly*: $\text{poly } (\text{map-poly hom } p) = \text{eval-poly hom } p$
 ⟨proof⟩

lemma *map-poly-eval-poly*:
 $\text{map-poly hom } p = \text{eval-poly } (\lambda a. [: \text{hom } a \ :]) \ p \ [:0,1:]$
 ⟨proof⟩

lemma *degree-extension*: **assumes** $\text{degree } p \leq n$
shows $(\sum i \leq \text{degree } p. x \wedge i \ * \ \text{hom } (\text{coeff } p \ i))$
 $= (\sum i \leq n. x \wedge i \ * \ \text{hom } (\text{coeff } p \ i))$ (**is** ?l = ?r)
 ⟨proof⟩

lemma *eval-poly-add[simp]*: $\text{eval-poly hom } (p + q) \ x = \text{eval-poly hom } p \ x + \text{eval-poly hom } q \ x$
 ⟨proof⟩

lemma *eval-poly-sum*: $\text{eval-poly hom } (\sum k \in A. p \ k) \ x = (\sum k \in A. \text{eval-poly hom } (p \ k) \ x)$
 ⟨proof⟩

lemma *eval-poly-poly*: $\text{eval-poly hom } p \ (\text{hom } x) = \text{hom } (\text{poly } p \ x)$
 ⟨proof⟩

end

context *comm-ring-hom* **begin**

interpretation *map-poly-hom*: $\text{map-poly-comm-ring-hom}$ ⟨proof⟩

lemma *pseudo-divmod-main-hom*:
 $\text{pseudo-divmod-main } (\text{hom } lc) \ (\text{map-poly hom } q) \ (\text{map-poly hom } r) \ (\text{map-poly hom } d) \ dr \ i =$
 $\text{map-prod } (\text{map-poly hom}) \ (\text{map-poly hom}) \ (\text{pseudo-divmod-main } lc \ q \ r \ d \ dr \ i)$
 ⟨proof⟩

end

lemma(*in inj-comm-ring-hom*) *pseudo-divmod-hom*:
 $\text{pseudo-divmod } (\text{map-poly hom } p) (\text{map-poly hom } q) =$
 $\text{map-prod } (\text{map-poly hom}) (\text{map-poly hom}) (\text{pseudo-divmod } p \ q)$
(*proof*)

lemma(*in inj-idom-hom*) *pseudo-mod-hom*:
 $\text{pseudo-mod } (\text{map-poly hom } p) (\text{map-poly hom } q) = \text{map-poly hom } (\text{pseudo-mod } p \ q)$
(*proof*)

lemma(*in idom-hom*) *map-poly-pderiv[hom-distrib]*:
 $\text{map-poly hom } (\text{pderiv } p) = \text{pderiv } (\text{map-poly hom } p)$
(*proof*)

lemma(*in idom-hom*) *map-poly-higher-pderiv[hom-distrib]*:
 $\text{map-poly hom } ((\text{pderiv } \tilde{n} \ p)) = (\text{pderiv } \tilde{n}) (\text{map-poly hom } p)$
(*proof*)

context *field-hom*
begin

lemma *dvd-map-poly-hom-imp-dvd*: $\langle \text{map-poly hom } x \ \text{dvd} \ \text{map-poly hom } y \implies x \ \text{dvd} \ y \rangle$
(*proof*)

lemma *map-poly-pdivmod [hom-distrib]*:
 $\langle \text{map-prod } (\text{map-poly hom}) (\text{map-poly hom}) (p \ \text{div} \ q, \ p \ \text{mod} \ q) =$
 $(\text{map-poly hom } p \ \text{div} \ \text{map-poly hom } q, \ \text{map-poly hom } p \ \text{mod} \ \text{map-poly hom } q) \rangle$
(*proof*)

lemma *map-poly-div[hom-distrib]*: $\text{map-poly hom } (p \ \text{div} \ q) = \text{map-poly hom } p \ \text{div} \ \text{map-poly hom } q$
(*proof*)

lemma *map-poly-mod[hom-distrib]*: $\text{map-poly hom } (p \ \text{mod} \ q) = \text{map-poly hom } p \ \text{mod} \ \text{map-poly hom } q$
(*proof*)

end

locale *field-hom' = field-hom hom*
for *hom* :: 'a :: {field-gcd} \Rightarrow 'b :: {field-gcd}
begin

lemma *map-poly-normalize[hom-distrib]*: $\text{map-poly hom } (\text{normalize } p) = \text{normalize } (\text{map-poly hom } p)$
(*proof*)

lemma *map-poly-gcd*[*hom-distrib*]: $\text{map-poly hom (gcd p q) = gcd (map-poly hom p) (map-poly hom q)}$
 ⟨*proof*⟩

end

definition *div-poly* :: 'a :: euclidean-semiring \Rightarrow 'a poly \Rightarrow 'a poly **where**
div-poly a p = *map-poly* (λ c. c *div* a) p

lemma *smult-div-poly*: **assumes** \bigwedge c. c \in *set* (*coeffs* p) \implies a *dvd* c
shows *smult* a (*div-poly* a p) = p
 ⟨*proof*⟩

lemma *coeff-div-poly*: *coeff* (*div-poly* a f) n = *coeff* f n *div* a
 ⟨*proof*⟩

locale *map-poly-inj-idom-divide-hom* = *base*: *inj-idom-divide-hom*
begin

sublocale *map-poly-idom-hom* ⟨*proof*⟩

sublocale *map-poly-inj-zero-hom* ⟨*proof*⟩

sublocale *inj-idom-hom* *map-poly hom* ⟨*proof*⟩

lemma *divide-poly-main-hom*: **defines** *hh* \equiv *map-poly hom*

shows *hh* (*divide-poly-main* l c f g h i j) = *divide-poly-main* (*hom* l c) (*hh* f) (*hh* g) (*hh* h) i j
 ⟨*proof*⟩

sublocale *inj-idom-divide-hom* *map-poly hom*
 ⟨*proof*⟩

lemma *order-hom*: *order* (*hom* x) (*map-poly hom* f) = *order* x f
 ⟨*proof*⟩

end

8.2 Example Interpretations

abbreviation *of-int-poly* \equiv *map-poly of-int*

interpretation *of-int-poly-hom*: *map-poly-comm-semiring-hom of-int* ⟨*proof*⟩

interpretation *of-int-poly-hom*: *map-poly-comm-ring-hom of-int* ⟨*proof*⟩

interpretation *of-int-poly-hom*: *map-poly-idom-hom of-int* ⟨*proof*⟩

interpretation *of-int-poly-hom*:

map-poly-inj-comm-ring-hom of-int :: int \Rightarrow 'a :: {*comm-ring-1*, *ring-char-0*}
 ⟨*proof*⟩

interpretation *of-int-poly-hom*:

map-poly-inj-idom-hom of-int :: int \Rightarrow 'a :: {*idom*, *ring-char-0*} ⟨*proof*⟩

The following operations are homomorphic w.r.t. only *monoid-add*.

interpretation *pCons-0-hom*: *injective pCons 0* ⟨*proof*⟩

interpretation *pCons-0-hom*: *zero-hom-0 pCons 0* ⟨*proof*⟩

interpretation *pCons-0-hom*: *inj-comm-monoid-add-hom pCons 0* *<proof>*
interpretation *pCons-0-hom*: *inj-ab-group-add-hom pCons 0* *<proof>*

interpretation *monom-hom*: *injective λx. monom x d* *<proof>*
interpretation *monom-hom*: *inj-monoid-add-hom λx. monom x d* *<proof>*
interpretation *monom-hom*: *inj-comm-monoid-add-hom λx. monom x d* *<proof>*

end

9 Newton Interpolation

We proved the soundness of the Newton interpolation, i.e., a method to interpolate a polynomial p from a list of points $(x_1, p(x_1)), (x_2, p(x_2)), \dots$. In experiments it performs much faster than the Lagrange interpolation.

theory *Newton-Interpolation*

imports

HOL-Library.Monad-Syntax

Ring-Hom-Poly

Divmod-Int

Is-Rat-To-Rat

begin

For the Newton interpolation, we start with an efficient implementation (which in prior examples we used as an uncertified oracle). Later on, a more abstract definition of the algorithm is described for which soundness is proven, and which is provably equivalent to the efficient implementation.

The implementation is based on divided differences and the Horner schema.

fun *horner-composition* :: *'a :: comm-ring-1 list* \Rightarrow *'a list* \Rightarrow *'a poly* **where**
horner-composition [cn] *xis* = [cn:]
| *horner-composition* (*ci* # *cs*) (*xi* # *xis*) = *horner-composition cs xis* * [:- *xi*, 1:]
+ [ci:]
| *horner-composition* - - = 0

lemma (**in** *map-poly-comm-ring-hom*) *horner-composition-hom*:

horner-composition (*map hom cs*) (*map hom xs*) = *map-poly hom* (*horner-composition cs xs*)
<proof>

lemma *horner-coeffs-ints*: **assumes** *len*: *length cs* \leq *Suc* (*length ys*)

shows (*set* (*coeffs* (*horner-composition cs* (*map rat-of-int ys*)))) \subseteq \mathbb{Z} = (*set cs* \subseteq \mathbb{Z})
<proof>

context

fixes

ty :: *'a* :: *field itself*

```

and  $xs :: 'a \text{ list}$ 
and  $fs :: 'a \text{ list}$ 
begin

fun divided-differences-impl ::  $'a \text{ list} \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \text{ list} \Rightarrow 'a \text{ list}$  where
  divided-differences-impl ( $xi\text{-}j1 \# x\text{-}j1s$ )  $fj \ xj \ (xi \# xis) = (let$ 
     $x\text{-}js = \text{divided-differences-impl } x\text{-}j1s \ fj \ xj \ xis;$ 
     $new = (hd \ x\text{-}js - xi\text{-}j1) / (xj - xi)$ 
     $in \ new \# x\text{-}js)$ 
  | divided-differences-impl []  $fj \ xj \ xis = [fj]$ 

fun newton-coefficients-main ::  $'a \text{ list} \Rightarrow 'a \text{ list} \Rightarrow 'a \text{ list list}$  where
  newton-coefficients-main [ $fj$ ]  $xjs = [[fj]]$ 
  | newton-coefficients-main ( $fj \# fjs$ ) ( $xj \# xjs$ ) = (
     $let \ rec = \text{newton-coefficients-main } fjs \ xjs; \ row = hd \ rec;$ 
     $new\text{-}row = \text{divided-differences-impl } row \ fj \ xj \ xs$ 
     $in \ new\text{-}row \# rec)$ 
  | newton-coefficients-main - - = []

definition newton-coefficients ::  $'a \text{ list}$  where
  newton-coefficients =  $map \ hd \ (\text{newton-coefficients-main } (rev \ fs) \ (rev \ xs))$ 

definition newton-poly-impl ::  $'a \text{ poly}$  where
  newton-poly-impl =  $\text{horner-composition } (rev \ \text{newton-coefficients}) \ xs$ 

qualified definition  $x \ i = xs \ ! \ i$ 
qualified definition  $f \ i = fs \ ! \ i$ 

private definition  $xd \ i \ j = x \ i - x \ j$ 

lemma [simp]:  $xd \ i \ i = 0 \ \ xd \ i \ j + xd \ j \ k = xd \ i \ k \ \ xd \ i \ j + xd \ k \ i = xd \ k \ j$ 
   $\langle proof \rangle$  function xij-f ::  $nat \Rightarrow nat \Rightarrow 'a$  where
   $xij\text{-}f \ i \ j = (if \ i < j \ \text{then } (xij\text{-}f \ (i + 1) \ j - xij\text{-}f \ i \ (j - 1)) / xd \ j \ i \ \text{else } f \ i)$ 
   $\langle proof \rangle$ 

termination  $\langle proof \rangle$  definition  $c :: nat \Rightarrow 'a$  where
   $c \ i = xij\text{-}f \ 0 \ i$ 

private definition  $X \ j = [: - x \ j, 1:]$ 

private function  $b :: nat \Rightarrow nat \Rightarrow 'a \text{ poly}$  where
   $b \ i \ n = (if \ i \geq n \ \text{then } [:c \ n:] \ \text{else } b \ (Suc \ i) \ n * X \ i + [:c \ i:])$ 
   $\langle proof \rangle$ 

termination  $\langle proof \rangle$ 

declare  $b.\text{simps}[simp \ del]$ 

```

definition *newton-poly* :: nat ⇒ 'a poly **where**
newton-poly n = b 0 n

private definition *Xij* i j = prod-list (map X [i ..< j])

private definition *N* i = *Xij* 0 i

lemma *Xii-1*[simp]: *Xij* i i = 1 <proof>

lemma *smult-1*[simp]: *smult* d 1 = [:d:]

<proof> **lemma** *newton-poly-sum*:

newton-poly n = sum-list (map (λ i. *smult* (c i) (*N* i)) [0 ..< Suc n])

<proof> **lemma** *poly-newton-poly*: *poly* (*newton-poly* n) y = sum-list (map (λ i.
c i * *poly* (*N* i) y) [0 ..< Suc n])

<proof> **definition** *pprod* k i j = (∏ l←[i..<j]. *xd* k l)

private lemma *poly-N-xi*: *poly* (*N* i) (x j) = *pprod* j 0 i

<proof> **lemma** *poly-N-xi-cond*: *poly* (*N* i) (x j) = (if j < i then 0 else *pprod* j 0 i)

<proof> **lemma** *poly-newton-poly-xj*: **assumes** j ≤ n

shows *poly* (*newton-poly* n) (x j) = sum-list (map (λ i. c i * *poly* (*N* i) (x j)) [0
..< Suc j])

<proof>

declare *xij-f.simps*[simp del]

context

fixes n

assumes *dist*: ∧ i j. i < j ⇒ j ≤ n ⇒ x i ≠ x j

begin

private lemma *xd-diff*: i < j ⇒ j ≤ n ⇒ *xd* i j ≠ 0

i < j ⇒ j ≤ n ⇒ *xd* j i ≠ 0 <proof>

This is the key technical lemma for soundness of Newton interpolation.

private lemma *divided-differences-main*: **assumes** k ≤ n i < k

shows sum-list (map (λ j. *xij-f* i (i + j) * *pprod* k i (i + j)) [0..<Suc k - i]) =

sum-list (map (λ j. *xij-f* (Suc i) (Suc i + j) * *pprod* k (Suc i) (Suc i + j))
[0..<Suc k - Suc i])

<proof> **lemma** *divided-differences*: **assumes** *kn*: k ≤ n **and** *ik*: i < k

shows sum-list (map (λ j. *xij-f* i (i + j) * *pprod* k i (i + j)) [0..<Suc k - i]) =
f k

<proof>

lemma *newton-poly-sound*: **assumes** k ≤ n

shows *poly* (*newton-poly* n) (x k) = *f* k

<proof>

end

lemma *newton-poly-degree*: *degree* (*newton-poly* n) ≤ n

<proof>

```

context
  fixes  $n$ 
  assumes  $xs$ :  $length\ xs = n$ 
  and  $fs$ :  $length\ fs = n$ 
begin
lemma newton-coefficients-main:
   $k < n \implies newton-coefficients-main\ (rev\ (map\ f\ [0..<Suc\ k]))\ (rev\ (map\ x\ [0..<Suc\ k]))$ 
  =  $rev\ (map\ (\lambda\ i.\ map\ (\lambda\ j.\ xij-f\ j\ i)\ [0..<Suc\ i])\ [0..<Suc\ k])$ 
  <proof>

lemma newton-coefficients:  $newton-coefficients = rev\ (map\ c\ [0\ ..<\ n])$ 
  <proof>

lemma newton-poly-impl: assumes  $n = Suc\ nn$ 
  shows  $newton-poly-impl = newton-poly\ nn$ 
  <proof>
end
end

context
  fixes  $xs\ fs :: int\ list$ 
begin

fun divided-differences-impl-int ::  $int\ list \Rightarrow int \Rightarrow int \Rightarrow int\ list \Rightarrow int\ list\ option$ 
where
   $divided-differences-impl-int\ (xi-j1\ \#\ x-j1s)\ fj\ xj\ (xi\ \#\ xis) =$ 
  (
     $case\ divided-differences-impl-int\ x-j1s\ fj\ xj\ xis\ of\ None \Rightarrow None$ 
    |  $Some\ x-js \Rightarrow let\ (new,m) = divmod-int\ (hd\ x-js - xi-j1)\ (xj - xi)$ 
       $in\ if\ m = 0\ then\ Some\ (new\ \#\ x-js)\ else\ None$ )
  |  $divided-differences-impl-int\ []\ fj\ xj\ xis = Some\ [fj]$ 

fun newton-coefficients-main-int ::  $int\ list \Rightarrow int\ list \Rightarrow int\ list\ list\ option$  where
   $newton-coefficients-main-int\ [fj]\ xjs = Some\ [[fj]]$ 
  |  $newton-coefficients-main-int\ (fj\ \#\ fjs)\ (xj\ \#\ xjs) = (do\ \{$ 
     $rec \leftarrow newton-coefficients-main-int\ fjs\ xjs;$ 
     $let\ row = hd\ rec;$ 
     $new-row \leftarrow divided-differences-impl-int\ row\ fj\ xj\ xjs;$ 
     $Some\ (new-row\ \#\ rec)\}$ )
  |  $newton-coefficients-main-int\ - - = Some\ []$ 

definition newton-coefficients-int ::  $int\ list\ option$  where
   $newton-coefficients-int = map-option\ (map\ hd)\ (newton-coefficients-main-int\ (rev\ fs)\ (rev\ xs))$ 

lemma divided-differences-impl-int-Some:
   $length\ gs \leq length\ ys$ 
   $\implies divided-differences-impl-int\ gs\ g\ x\ ys = Some\ res$ 
   $\implies divided-differences-impl\ (map\ rat-of-int\ gs)\ (rat-of-int\ g)\ (rat-of-int\ x)\ (map$ 

```

$\text{rat-of-int } ys) = \text{map rat-of-int } res$
 $\wedge \text{length } res = \text{Suc } (\text{length } gs)$
 <proof>

lemma *div-Ints-mod-0*: **assumes** $\text{rat-of-int } a / \text{rat-of-int } b \in \mathbb{Z} \ b \neq 0$
shows $a \bmod b = 0$
 <proof>

lemma *divided-differences-impl-int-None*:
 $\text{length } gs \leq \text{length } ys$
 $\implies \text{divided-differences-impl-int } gs \ g \ x \ ys = \text{None}$
 $\implies x \notin \text{set } (\text{take } (\text{length } gs) \ ys)$
 $\implies \text{hd } (\text{divided-differences-impl } (\text{map rat-of-int } gs) \ (\text{rat-of-int } g) \ (\text{rat-of-int } x)$
 $(\text{map rat-of-int } ys)) \notin \mathbb{Z}$
 <proof>

lemma *newton-coefficients-main-int-Some*:
 $\text{length } gs = \text{length } ys \implies \text{length } ys \leq \text{length } xs$
 $\implies \text{newton-coefficients-main-int } gs \ ys = \text{Some } res$
 $\implies \text{newton-coefficients-main } (\text{map rat-of-int } xs) \ (\text{map rat-of-int } gs) \ (\text{map rat-of-int } ys) = \text{map } (\text{map rat-of-int}) \ res$
 $\wedge (\forall x \in \text{set } res. x \neq [] \wedge \text{length } x \leq \text{length } ys) \wedge \text{length } res = \text{length } gs$
 <proof>

lemma *newton-coefficients-main-int-None*: **assumes** *dist*: $\text{distinct } xs$
shows $\text{length } gs = \text{length } ys \implies \text{length } ys \leq \text{length } xs$
 $\implies \text{newton-coefficients-main-int } gs \ ys = \text{None}$
 $\implies ys = \text{drop } (\text{length } xs - \text{length } ys) \ (\text{rev } xs)$
 $\implies \exists \text{row} \in \text{set } (\text{newton-coefficients-main } (\text{map rat-of-int } xs) \ (\text{map rat-of-int } gs)$
 $(\text{map rat-of-int } ys)). \text{hd } \text{row} \notin \mathbb{Z}$
 <proof>

lemma *newton-coefficients-int*: **assumes** *dist*: $\text{distinct } xs$
and *len*: $\text{length } xs = \text{length } fs$
shows $\text{newton-coefficients-int} = (\text{let } cs = \text{newton-coefficients } (\text{map rat-of-int } xs)$
 $(\text{map of-int } fs)$
 $\text{in if set } cs \subseteq \mathbb{Z} \text{ then Some } (\text{map int-of-rat } cs) \text{ else None})$
 <proof>

definition *newton-poly-impl-int* :: *int poly option* **where**
 $\text{newton-poly-impl-int} \equiv \text{case } \text{newton-coefficients-int} \text{ of } \text{None} \Rightarrow \text{None}$
 $\mid \text{Some } nc \Rightarrow \text{Some } (\text{horner-composition } (\text{rev } nc) \ xs)$

lemma *newton-poly-impl-int*: **assumes** *len*: $\text{length } xs = \text{length } fs$
and *dist*: $\text{distinct } xs$
shows $\text{newton-poly-impl-int} = (\text{let } p = \text{newton-poly-impl } (\text{map rat-of-int } xs) \ (\text{map of-int } fs)$
 $\text{in if set } (\text{coeffs } p) \subseteq \mathbb{Z} \text{ then Some } (\text{map-poly int-of-rat } p) \text{ else None})$

<proof>
end

definition *newton-interpolation-poly* :: ('a :: field × 'a)list ⇒ 'a poly **where**
newton-interpolation-poly x-fs = (let
 xs = map fst x-fs; fs = map snd x-fs in
newton-poly-impl xs fs)

definition *newton-interpolation-poly-int* :: (int × int)list ⇒ int poly option **where**
newton-interpolation-poly-int x-fs = (let
 xs = map fst x-fs; fs = map snd x-fs in
newton-poly-impl-int xs fs)

lemma *newton-interpolation-poly*: **assumes** *dist*: distinct (map fst xs-ys)
and *p*: p = *newton-interpolation-poly* xs-ys
and *xy*: (x,y) ∈ set xs-ys
shows poly p x = y
<proof>

lemma *degree-newton-interpolation-poly*:
shows degree (*newton-interpolation-poly* xs-ys) ≤ length xs-ys - 1
<proof>

For *newton-interpolation-poly-int* at this point we just prove that it is equivalent to perform an interpolation on the rational numbers, and then check whether all resulting coefficients are integers. That this corresponds to a sound and complete interpolation algorithm on the integers is proven in the theory Polynomial-Interpolation, cf. lemmas *newton-interpolation-poly-int-Some/None*.

lemma *newton-interpolation-poly-int*: **assumes** *dist*: distinct (map fst xs-ys)
shows *newton-interpolation-poly-int* xs-ys = (let
 rxs-ys = map (λ (x,y). (rat-of-int x, rat-of-int y)) xs-ys;
 rp = *newton-interpolation-poly* rxs-ys
 in if (∀ x ∈ set (coeffs rp). is-int-rat x) then
 Some (map-poly int-of-rat rp) else None)
<proof>

hide-const
Newton-Interpolation.x
Newton-Interpolation.f
end

10 Lagrange Interpolation

We formalized the Lagrange interpolation, i.e., a method to interpolate a polynomial *p* from a list of points $(x_1, p(x_1)), (x_2, p(x_2)), \dots$. The interpolation algorithm is proven to be sound and complete.

theory *Lagrange-Interpolation*

imports

Missing-Polynomial

begin

definition *lagrange-basis-poly* :: 'a :: field list \Rightarrow 'a \Rightarrow 'a poly **where**

lagrange-basis-poly xs xj \equiv let ys = filter (λ x. x \neq xj) xs

in prod-list (map (λ xi. smult (inverse (xj - xi)) [: - xi, 1 :]) ys)

definition *lagrange-interpolation-poly* :: ('a :: field \times 'a)list \Rightarrow 'a poly **where**

lagrange-interpolation-poly xs-ys \equiv let

xs = map fst xs-ys

in sum-list (map (λ (xj,yj). smult yj (*lagrange-basis-poly* xs xj)) xs-ys)

lemma [code]:

lagrange-basis-poly xs xj = (let ys = filter (λ x. x \neq xj) xs

in prod-list (map (λ xi. let ii = inverse (xj - xi) in [: - ii * xi, ii :]) ys))

\langle proof \rangle

lemma *degree-lagrange-basis-poly*: degree (*lagrange-basis-poly* xs xj) \leq length (filter (λ x. x \neq xj) xs)

\langle proof \rangle

lemma *degree-lagrange-interpolation-poly*:

shows degree (*lagrange-interpolation-poly* xs-ys) \leq length xs-ys - 1

\langle proof \rangle

lemma *lagrange-basis-poly-1*:

poly (*lagrange-basis-poly* (map fst xs-ys) x) x = 1

\langle proof \rangle

lemma *lagrange-basis-poly-0*: **assumes** x' \in set (map fst xs-ys) **and** x' \neq x

shows poly (*lagrange-basis-poly* (map fst xs-ys) x) x' = 0

\langle proof \rangle

lemma *lagrange-interpolation-poly*: **assumes** dist: distinct (map fst xs-ys)

and p: p = *lagrange-interpolation-poly* xs-ys

shows \bigwedge x y. (x,y) \in set xs-ys \implies poly p x = y

\langle proof \rangle

end

11 Neville Aitken Interpolation

We prove soundness of Neville-Aitken's polynomial interpolation algorithm using the recursive formula directly. We further provide an implementation which avoids the exponential branching in the recursion.

theory *Neville-Aitken-Interpolation*


```

imports
  HOL-Computational-Algebra.Polynomial
begin

context
  fixes  $x :: \text{nat} \Rightarrow 'a :: \text{field}$ 
  and  $f :: \text{nat} \Rightarrow 'a$ 
begin

private definition  $X :: \text{nat} \Rightarrow 'a \text{ poly}$  where [code-unfold]:  $X\ i = [:-x\ i, 1:]$ 

function neville-aitken-main ::  $\text{nat} \Rightarrow \text{nat} \Rightarrow 'a \text{ poly}$  where
  neville-aitken-main  $i\ j = (\text{if } i < j \text{ then}$ 
    ( $\text{smult } (\text{inverse } (x\ j - x\ i)) (X\ i * \text{neville-aitken-main } (i + 1)\ j -$ 
       $X\ j * \text{neville-aitken-main } i\ (j - 1))$ )
     $\text{else } [f\ i:]$ )
  <proof>

termination <proof>

definition neville-aitken ::  $\text{nat} \Rightarrow 'a \text{ poly}$  where
  neville-aitken = neville-aitken-main 0

declare neville-aitken-main.simps[simp del]

lemma neville-aitken-main: assumes  $\text{dist: } \bigwedge i\ j. i < j \implies j \leq n \implies x\ i \neq x\ j$ 
  shows  $i \leq k \implies k \leq j \implies j \leq n \implies \text{poly } (\text{neville-aitken-main } i\ j) (x\ k) = (f\ k)$ 
  <proof>

lemma degree-neville-aitken-main:  $\text{degree } (\text{neville-aitken-main } i\ j) \leq j - i$ 
  <proof>

lemma degree-neville-aitken:  $\text{degree } (\text{neville-aitken } n) \leq n$ 
  <proof>

fun neville-aitken-merge ::  $('a \times 'a \times 'a \text{ poly}) \text{ list} \Rightarrow ('a \times 'a \times 'a \text{ poly}) \text{ list}$  where
  neville-aitken-merge  $((xi,xj,p-ij) \# (xsi,xsj,p-sisj) \# \text{rest}) =$ 
     $(xi,xsj, \text{smult } (\text{inverse } (xsj - xi)) ([:-xi,1:] * p-sisj$ 
       $+ [xsj,-1:] * p-ij)) \# \text{neville-aitken-merge } ((xsi,xsj,p-sisj) \# \text{rest})$ 
  | neville-aitken-merge  $[-] = []$ 
  | neville-aitken-merge  $[] = []$ 

lemma length-neville-aitken-merge[termination-simp]:  $\text{length } (\text{neville-aitken-merge } xs) = \text{length } xs - 1$ 
  <proof>

fun neville-aitken-impl-main ::  $('a \times 'a \times 'a \text{ poly}) \text{ list} \Rightarrow 'a \text{ poly}$  where
  neville-aitken-impl-main  $(e1 \# e2 \# es) =$ 

```

$neville-aitken-impl-main$ ($neville-aitken-merge$ ($e1 \# e2 \# es$))
 $|$ $neville-aitken-impl-main$ $[(-,-,p)] = p$
 $|$ $neville-aitken-impl-main$ $[] = 0$

lemma *neville-aitken-merge*:

$xs = map$ ($\lambda i. (x\ i, x\ (i + j), neville-aitken-main\ i\ (i + j))$) $[l ..< Suc\ (l + k)]$

$\implies neville-aitken-merge\ xs$
 $= (map\ (\lambda i. (x\ i, x\ (i + Suc\ j), neville-aitken-main\ i\ (i + Suc\ j)))\ [l ..< l + k])$
 $\langle proof \rangle$

lemma *neville-aitken-impl-main*:

$xs = map$ ($\lambda i. (x\ i, x\ (i + j), neville-aitken-main\ i\ (i + j))$) $[l ..< Suc\ (l + k)]$

$\implies neville-aitken-impl-main\ xs = neville-aitken-main\ l\ (l + j + k)$
 $\langle proof \rangle$

lemma *neville-aitken-impl*:

$xs = map$ ($\lambda i. (x\ i, x\ i, [:f\ i:])$) $[0 ..< Suc\ k]$
 $\implies neville-aitken-impl-main\ xs = neville-aitken\ k$
 $\langle proof \rangle$

end

lemma *neville-aitken*: **assumes** $\bigwedge i\ j. i < j \implies j \leq n \implies x\ i \neq x\ j$

shows $j \leq n \implies poly$ ($neville-aitken\ x\ f\ n$) ($x\ j$) = ($f\ j$)

$\langle proof \rangle$

definition *neville-aitken-interpolation-poly* :: $('a :: field \times 'a)list \Rightarrow 'a\ poly$ **where**

$neville-aitken-interpolation-poly\ x-fs = (let$
 $start = map$ ($\lambda (xi,fi). (xi,xi,[:fi:])$) $x-fs$ **in**
 $neville-aitken-impl-main\ start)$

lemma *neville-aitken-interpolation-impl*: **assumes** $x-fs \neq []$

shows $neville-aitken-interpolation-poly\ x-fs =$

$neville-aitken$ ($\lambda i. fst\ (x-fs\ !\ i)$) ($\lambda i. snd\ (x-fs\ !\ i)$) ($length\ x-fs - 1$)

$\langle proof \rangle$

lemma *neville-aitken-interpolation-poly*: **assumes** $dist: distinct$ ($map\ fst\ xs-ys$)

and $p: p = neville-aitken-interpolation-poly\ xs-ys$

and $xy: (x,y) \in set\ xs-ys$

shows $poly\ p\ x = y$

$\langle proof \rangle$

lemma *degree-neville-aitken-interpolation-poly*:

shows $degree$ ($neville-aitken-interpolation-poly\ xs-ys$) $\leq length\ xs-ys - 1$

$\langle proof \rangle$

end

12 Polynomial Interpolation

We combine Newton's, Lagrange's, and Neville-Aitken's interpolation algorithms to a combined interpolation algorithm which is parametric. This parametric algorithm is then further extend from fields to also perform interpolation of integer polynomials.

In experiments it is revealed that Newton's algorithm performs better than the one of Lagrange. Moreover, on the integer numbers, only Newton's algorithm has been optimized with fast failure capabilities.

theory *Polynomial-Interpolation*

imports

Improved-Code-Equations

Newton-Interpolation

Lagrange-Interpolation

Neville-Aitken-Interpolation

begin

datatype *interpolation-algorithm* = *Newton* | *Lagrange* | *Neville-Aitken*

fun *interpolation-poly* :: *interpolation-algorithm* \Rightarrow ('a :: field \times 'a)list \Rightarrow 'a poly

where

interpolation-poly Newton = *newton-interpolation-poly*

| *interpolation-poly Lagrange* = *lagrange-interpolation-poly*

| *interpolation-poly Neville-Aitken* = *neville-aitken-interpolation-poly*

fun *interpolation-poly-int* :: *interpolation-algorithm* \Rightarrow (int \times int)list \Rightarrow int poly

option where

interpolation-poly-int Newton xs-ys = *newton-interpolation-poly-int xs-ys*

| *interpolation-poly-int alg xs-ys* = (let

rxs-ys = map (λ (x,y). (of-int x, of-int y)) *xs-ys*;

rp = *interpolation-poly alg rxs-ys*

in if (\forall x \in set (coeffs *rp*). is-int-rat x) then

Some (map-poly int-of-rat *rp*) else None)

lemma *interpolation-poly-int-def*: distinct (map fst *xs-ys*) \implies

interpolation-poly-int alg xs-ys = (let

rxs-ys = map (λ (x,y). (of-int x, of-int y)) *xs-ys*;

rp = *interpolation-poly alg rxs-ys*

in if (\forall x \in set (coeffs *rp*). is-int-rat x) then

Some (map-poly int-of-rat *rp*) else None)

\langle proof \rangle

lemma *interpolation-poly*: **assumes** *dist*: distinct (map fst *xs-ys*)

and *p*: *p* = *interpolation-poly alg xs-ys*

and *xy*: (x,y) \in set *xs-ys*

shows poly *p* x = y

\langle proof \rangle

lemma *degree-interpolation-poly*:

shows $\text{degree } (\text{interpolation-poly alg } xs-ys) \leq \text{length } xs-ys - 1$

<proof>

lemma *uniqueness-of-interpolation*: **fixes** $p :: 'a :: \text{idom poly}$

assumes $cS: \text{card } S = \text{Suc } n$

and $\text{degree } p \leq n$ **and** $\text{degree } q \leq n$ **and**

$\text{id}: \bigwedge x. x \in S \implies \text{poly } p \ x = \text{poly } q \ x$

shows $p = q$

<proof>

lemma *uniqueness-of-interpolation-point-list*: **fixes** $p :: 'a :: \text{idom poly}$

assumes $\text{dist}: \text{distinct } (\text{map fst } xs-ys)$

and $p: \bigwedge x \ y. (x,y) \in \text{set } xs-ys \implies \text{poly } p \ x = y$ $\text{degree } p < \text{length } xs-ys$

and $q: \bigwedge x \ y. (x,y) \in \text{set } xs-ys \implies \text{poly } q \ x = y$ $\text{degree } q < \text{length } xs-ys$

shows $p = q$

<proof>

lemma *exactly-one-poly-interpolation*: **assumes** $xs: xs-ys \neq []$ **and** $\text{dist}: \text{distinct } (\text{map fst } xs-ys)$

shows $\exists! p. \text{degree } p < \text{length } xs-ys \wedge (\forall x \ y. (x,y) \in \text{set } xs-ys \longrightarrow \text{poly } p \ x = y)$ $(y :: 'a :: \text{field})$

<proof>

lemma *interpolation-poly-int-Some*: **assumes** $\text{dist}' : \text{distinct } (\text{map fst } xs-ys)$

and $p: \text{interpolation-poly-int alg } xs-ys = \text{Some } p$

shows $\bigwedge x \ y. (x,y) \in \text{set } xs-ys \implies \text{poly } p \ x = y$ $\text{degree } p \leq \text{length } xs-ys - 1$

<proof>

lemma *interpolation-poly-int-None*: **assumes** $\text{dist}: \text{distinct } (\text{map fst } xs-ys)$

and $p: \text{interpolation-poly-int alg } xs-ys = \text{None}$

and $q: \bigwedge x \ y. (x,y) \in \text{set } xs-ys \implies \text{poly } q \ x = y$

and $dq: \text{degree } q < \text{length } xs-ys$

shows *False*

<proof>

lemmas *newton-interpolation-poly-int-Some* =

interpolation-poly-int-Some[**where** $\text{alg} = \text{Newton}$, *unfolded interpolation-poly-int.simps*]

lemmas *newton-interpolation-poly-int-None* =

interpolation-poly-int-None[**where** $\text{alg} = \text{Newton}$, *unfolded interpolation-poly-int.simps*]

We can also use Newton's improved algorithm for integer polynomials to show that there is no polynomial p over the integers such that $p(0) = 0$ and $p(2) = 1$. The reason is that the intermediate result for computing the linear interpolant for these two points fails, and so adding further points (which corresponds to increasing the degree) will also fail. Of course, this

can be generalized, showing that whenever you cannot interpolate a set of n points with an integer polynomial of degree $n - 1$, then you cannot interpolate this set of points with any integer polynomial. However, we did not formally prove this more general fact.

lemma *impossible-p-0-is-0-and-p-2-is-1*: $\neg (\exists p. \text{poly } p \ 0 = 0 \wedge \text{poly } p \ 2 = (1 :: \text{int}))$
<proof>

end

References

- [1] G. M. Phillips. *Interpolation and Approximation by Polynomials*. Springer, 2003.