

Interpolation Polynomials (in HOL-Algebra)

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Abstract

A well known result from algebra is that, on any field, there is exactly one polynomial of degree less than n interpolating n points [1, §7].

This entry contains a formalization of the above result, as well as the following generalization in the case of finite fields F : There are $|F|^{m-n}$ polynomials of degree less than $m \geq n$ interpolating the same n points, where $|F|$ denotes the size of the domain of the field. To establish the result the entry also includes a formalization of Lagrange interpolation, which might be of independent interest.

The formalized results are defined on the algebraic structures from HOL-Algebra, which are distinct from the type-class based structures defined in HOL. Note that there is an existing formalization for polynomial interpolation and, in particular, Lagrange interpolation by Thiemann and Yamada [2] on the type-class based structures in HOL.

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1 Bounded Degree Polynomials

This section contains a definition for the set of polynomials with a degree bound and establishes its cardinality.

```
theory Bounded-Degree-Polynomials  
  imports HOL-Algebra.Polynomial-Divisibility  
begin
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lemma (in ring) coeff-in-carrier:  $p \in \text{carrier } (\text{poly-ring } R) \implies \text{coeff } p \ i \in \text{carrier } R$ 
```

<proof>

definition *bounded-degree-polynomials*

where *bounded-degree-polynomials* $F\ n = \{x. x \in \text{carrier } (\text{poly-ring } F) \wedge (\text{degree } x < n \vee x = [])\}$

Note: The definition for *bounded-degree-polynomials* includes the zero polynomial in *bounded-degree-polynomials* $F\ 0$. The reason for this adjustment is that, contrary to definition in HOL Algebra, most authors set the degree of the zero polynomial to $-\infty$ [1, §7.2.2]. That definition make some identities, such as $\text{deg}(fg) = \text{deg } f + \text{deg } g$ for polynomials f and g unconditionally true. In particular, it prevents an unnecessary corner case in the statement of the results established in this entry.

lemma *bounded-degree-polynomials-length:*

bounded-degree-polynomials $F\ n = \{x. x \in \text{carrier } (\text{poly-ring } F) \wedge \text{length } x \leq n\}$

<proof>

lemma (*in ring*) *fin-degree-bounded:*

assumes *finite* (*carrier* R)

shows *finite* (*bounded-degree-polynomials* $R\ n$)

<proof>

lemma (*in ring*) *non-empty-bounded-degree-polynomials:*

bounded-degree-polynomials $R\ k \neq \{\}$

<proof>

lemma *in-image-by-witness:*

assumes $\bigwedge x. x \in A \implies g\ x \in B \wedge f\ (g\ x) = x$

shows $A \subseteq f\ ' B$

<proof>

lemma *card-mostly-constant-maps:*

assumes $y \in B$

shows $\text{card } \{f. \text{range } f \subseteq B \wedge (\forall x. x \geq n \longrightarrow f\ x = y)\} = \text{card } B \wedge n$ (**is** $\text{card } ?A = ?B$)

<proof>

definition (*in ring*) *build-poly where*

build-poly $f\ n = \text{normalize } (\text{rev } (\text{map } f\ [0..<n]))$

lemma (*in ring*) *poly-degree-bound-from-coeff:*

assumes $x \in \text{carrier } (\text{poly-ring } R)$

assumes $\bigwedge k. k \geq n \implies \text{coeff } x\ k = \mathbf{0}$

shows $\text{degree } x < n \vee x = \mathbf{0}_{\text{poly-ring } R}$

<proof>

lemma (*in ring*) *poly-degree-bound-from-coeff-1:*

assumes $x \in \text{carrier } (\text{poly-ring } R)$

assumes $\bigwedge k. k \geq n \implies \text{coeff } x \ k = \mathbf{0}$
shows $x \in \text{bounded-degree-polynomials } R \ n$
 $\langle \text{proof} \rangle$

lemma (*in ring*)
assumes $\bigwedge i. i < n \implies f \ i \in \text{carrier } R$
shows
build-poly-poly: $\text{build-poly } f \ n \in \text{carrier } (\text{poly-ring } R)$ **and**
build-poly-coeff: $\bigwedge i. \text{coeff } (\text{build-poly } f \ n) \ i = (\text{if } i < n \text{ then } f \ i \text{ else } \mathbf{0})$ **and**
build-poly-degree: $\text{degree } (\text{build-poly } f \ n) \leq n - 1$
 $\langle \text{proof} \rangle$

lemma (*in ring*) *length-build-poly*:
 $\text{length } (\text{build-poly } f \ n) \leq n$
 $\langle \text{proof} \rangle$

The following establishes the total number of polynomials with a degree less than n . Unlike the results in the following sections, it is already possible to establish this property for polynomials with coefficients in a ring.

lemma (*in ring*) *bounded-degree-polynomials-card*:
 $\text{card } (\text{bounded-degree-polynomials } R \ n) = \text{card } (\text{carrier } R) \wedge n$
 $\langle \text{proof} \rangle$

end

2 Lagrange Interpolation

This section introduces the function *interpolate*, which constructs the Lagrange interpolation polynomials for a given set of points, followed by a theorem of its correctness.

theory *Lagrange-Interpolation*
imports *HOL-Algebra.Polynomial-Divisibility*
begin

A finite product in a domain is 0 if and only if at least one factor is. This could be added to *HOL-Algebra.FiniteProduct* or *HOL-Algebra.Ring*.

lemma (*in domain*) *finprod-zero-iff*:
assumes *finite A*
assumes $\bigwedge a. a \in A \implies f \ a \in \text{carrier } R$
shows $\text{finprod } R \ f \ A = \mathbf{0} \iff (\exists x \in A. f \ x = \mathbf{0})$
 $\langle \text{proof} \rangle$

lemma (*in ring*) *poly-of-const-in-carrier*:
assumes $s \in \text{carrier } R$
shows $\text{poly-of-const } s \in \text{carrier } (\text{poly-ring } R)$
 $\langle \text{proof} \rangle$

lemma (in ring) *eval-poly-of-const*:
assumes $x \in \text{carrier } R$
shows $\text{eval } (\text{poly-of-const } x) y = x$
 $\langle \text{proof} \rangle$

lemma (in domain) *poly-mult-degree-le*:
assumes $x \in \text{carrier } (\text{poly-ring } R)$
assumes $y \in \text{carrier } (\text{poly-ring } R)$
assumes $\text{degree } x \leq n$
assumes $\text{degree } y \leq m$
shows $\text{degree } (x \otimes_{\text{poly-ring } R} y) \leq n + m$
 $\langle \text{proof} \rangle$

lemma (in domain) *poly-add-degree-le*:
assumes $x \in \text{carrier } (\text{poly-ring } R)$ $\text{degree } x \leq n$
assumes $y \in \text{carrier } (\text{poly-ring } R)$ $\text{degree } y \leq n$
shows $\text{degree } (x \oplus_{\text{poly-ring } R} y) \leq n$
 $\langle \text{proof} \rangle$

lemma (in domain) *poly-sub-degree-le*:
assumes $x \in \text{carrier } (\text{poly-ring } R)$ $\text{degree } x \leq n$
assumes $y \in \text{carrier } (\text{poly-ring } R)$ $\text{degree } y \leq n$
shows $\text{degree } (x \ominus_{\text{poly-ring } R} y) \leq n$
 $\langle \text{proof} \rangle$

lemma (in domain) *poly-sum-degree-le*:
assumes *finite* A
assumes $\bigwedge x. x \in A \implies \text{degree } (f x) \leq n$
assumes $\bigwedge x. x \in A \implies f x \in \text{carrier } (\text{poly-ring } R)$
shows $\text{degree } (\text{finsum } (\text{poly-ring } R) f A) \leq n$
 $\langle \text{proof} \rangle$

definition (in ring) *lagrange-basis-polynomial-aux* **where**
lagrange-basis-polynomial-aux $S =$
 $(\otimes_{\text{poly-ring } R} s \in S. X \ominus_{\text{poly-ring } R} (\text{poly-of-const } s))$

lemma (in domain) *lagrange-aux-eval*:
assumes *finite* S
assumes $S \subseteq \text{carrier } R$
assumes $x \in \text{carrier } R$
shows $(\text{eval } (\text{lagrange-basis-polynomial-aux } S) x) = (\otimes s \in S. x \ominus s)$
 $\langle \text{proof} \rangle$

lemma (in domain) *lagrange-aux-poly*:
assumes *finite* S
assumes $S \subseteq \text{carrier } R$
shows *lagrange-basis-polynomial-aux* $S \in \text{carrier } (\text{poly-ring } R)$
 $\langle \text{proof} \rangle$

lemma (in domain) *lagrange-aux-degree*:
assumes *finite S*
assumes $S \subseteq \text{carrier } R$
shows $\text{degree } (\text{lagrange-basis-polynomial-aux } S) \leq \text{card } S$
 ⟨*proof*⟩

definition (in ring) *lagrange-basis-polynomial* **where**
 $\text{lagrange-basis-polynomial } S \ x = \text{lagrange-basis-polynomial-aux } S$
 $\otimes_{\text{poly-ring } R} (\text{poly-of-const } (\text{inv}_R (\bigotimes_{s \in S} x \ominus s)))$

lemma (in field)
assumes *finite S*
assumes $S \subseteq \text{carrier } R$
assumes $x \in \text{carrier } R - S$
shows
lagrange-one: $\text{eval } (\text{lagrange-basis-polynomial } S \ x) \ x = \mathbf{1}$ **and**
lagrange-degree: $\text{degree } (\text{lagrange-basis-polynomial } S \ x) \leq \text{card } S$ **and**
lagrange-zero: $\bigwedge s. s \in S \implies \text{eval } (\text{lagrange-basis-polynomial } S \ x) \ s = \mathbf{0}$ **and**
lagrange-poly: $\text{lagrange-basis-polynomial } S \ x \in \text{carrier } (\text{poly-ring } R)$
 ⟨*proof*⟩

definition (in ring) *interpolate* **where**
 $\text{interpolate } S \ f =$
 $(\bigoplus_{\text{poly-ring } R} s \in S. \text{lagrange-basis-polynomial } (S - \{s\}) \ s \otimes_{\text{poly-ring } R} (\text{poly-of-const } (f \ s)))$

Let f be a function and S be a finite subset of the domain of the field.
 Then *interpolate* $S \ f$ will return a polynomial with degree less than $\text{card } S$
 interpolating f on S .

theorem (in field)
assumes *finite S*
assumes $S \subseteq \text{carrier } R$
assumes $f \upharpoonright S \subseteq \text{carrier } R$
shows
interpolate-poly: $\text{interpolate } S \ f \in \text{carrier } (\text{poly-ring } R)$ **and**
interpolate-degree: $\text{degree } (\text{interpolate } S \ f) \leq \text{card } S - 1$ **and**
interpolate-eval: $\bigwedge s. s \in S \implies \text{eval } (\text{interpolate } S \ f) \ s = f \ s$
 ⟨*proof*⟩

end

3 Cardinalities of Interpolation Polynomials

This section establishes the cardinalities of the set of polynomials with a degree bound interpolating a given set of points.

theory *Interpolation-Polynomial-Cardinalities*
imports *Bounded-Degree-Polynomials Lagrange-Interpolation*

begin

lemma (in *ring*) *poly-add-coeff*:

assumes $x \in \text{carrier } (\text{poly-ring } R)$

assumes $y \in \text{carrier } (\text{poly-ring } R)$

shows $\text{coeff } (x \oplus_{\text{poly-ring } R} y) k = \text{coeff } x k \oplus \text{coeff } y k$

<proof>

lemma (in *domain*) *poly-neg-coeff*:

assumes $x \in \text{carrier } (\text{poly-ring } R)$

shows $\text{coeff } (\ominus_{\text{poly-ring } R} x) k = \ominus \text{coeff } x k$

<proof>

lemma (in *domain*) *poly-subtract-coeff*:

assumes $x \in \text{carrier } (\text{poly-ring } R)$

assumes $y \in \text{carrier } (\text{poly-ring } R)$

shows $\text{coeff } (x \ominus_{\text{poly-ring } R} y) k = \text{coeff } x k \ominus \text{coeff } y k$

<proof>

A polynomial with more zeros than its degree is the zero polynomial.

lemma (in *field*) *max-roots*:

assumes $p \in \text{carrier } (\text{poly-ring } R)$

assumes $K \subseteq \text{carrier } R$

assumes *finite* K

assumes *degree* $p < \text{card } K$

assumes $\bigwedge x. x \in K \implies \text{eval } p x = \mathbf{0}$

shows $p = \mathbf{0}_{\text{poly-ring } R}$

<proof>

definition (in *ring*) *split-poly*

where $\text{split-poly } K p = (\text{restrict } (\text{eval } p) K, \lambda k. \text{coeff } p (k + \text{card } K))$

To establish the count of the number of polynomials of degree less than n interpolating a function f on K where $|K| \leq n$, the function *split-poly* K establishes a bijection between the polynomials of degree less than n and the values of the polynomials on K in combination with the coefficients of order $|K|$ and greater.

For the injectivity: Note that the difference of two polynomials whose coefficients of order $|K|$ and larger agree must have a degree less than $|K|$ and because their values agree on k points, it must have $|K|$ zeros and hence is the zero polynomial.

For the surjectivity: Let p be a polynomial whose coefficients larger than $|K|$ are chosen, and all other coefficients be 0. Now it is possible to find a polynomial q interpolating $f - p$ on K using Lagrange interpolation. Then $p + q$ will interpolate f on K and because the degree of q is less than $|K|$ its coefficients of order $|K|$ will be the same as those of p .

A tempting question is whether it would be easier to instead establish a

bijection between the polynomials of degree less than n and its values on $K \cup K'$ where K' are arbitrarily chosen $n - |K|$ points in the field. This approach is indeed easier, however, it fails for the case where the size of the field is less than n .

lemma (in field) *split-poly-inj*:
assumes *finite K*
assumes $K \subseteq \text{carrier } R$
shows *inj-on* (*split-poly K*) (*carrier (poly-ring R)*)
<proof>

lemma (in field) *split-poly-image*:
assumes *finite K*
assumes $K \subseteq \text{carrier } R$
shows *split-poly K* ' *carrier (poly-ring R)* \supseteq
 $(K \rightarrow_E \text{carrier } R) \times \{f. \text{range } f \subseteq \text{carrier } R \wedge (\exists n. \forall k \geq n. f k = \mathbf{0}_R)\}$
<proof>

This is like *card-vimage-inj* but supports *inj-on* instead.

lemma *card-vimage-inj-on*:
assumes *inj-on f B*
assumes $A \subseteq f^{-1} B$
shows $\text{card } (f^{-1} A \cap B) = \text{card } A$
<proof>

lemma *inv-subsetI*:
assumes $\bigwedge x. x \in A \implies f x \in B \implies x \in C$
shows $f^{-1} B \cap A \subseteq C$
<proof>

The following establishes the main result of this section: There are $|F|^{n-k}$ polynomials of degree less than n interpolating $k \leq n$ points.

theorem (in field) *interpolating-polynomials-card*:
assumes *finite K*
assumes $K \subseteq \text{carrier } R$
assumes $f^{-1} K \subseteq \text{carrier } R$
shows $\text{card } \{\omega \in \text{bounded-degree-polynomials } R \ (\text{card } K + n). (\forall k \in K. \text{eval } \omega \ k = f k)\} = \text{card } (\text{carrier } R)^{\wedge n}$
(is card ?A = ?B)
<proof>

A corollary is the classic result [1, Theorem 7.15] that there is exactly one polynomial of degree less than n interpolating n points:

corollary (in field) *interpolating-polynomial-one*:
assumes *finite K*
assumes $K \subseteq \text{carrier } R$
assumes $f^{-1} K \subseteq \text{carrier } R$
shows $\text{card } \{\omega \in \text{bounded-degree-polynomials } R \ (\text{card } K). (\forall k \in K. \text{eval } \omega \ k = f k)\} = 1$

<proof>

In the case of fields with infinite carriers, it is possible to conclude that there are infinitely many polynomials of degree less than n interpolating $k < n$ points.

corollary (*in field*) *interpolating-polynomial-inf*:

assumes *infinite* (*carrier R*)

assumes *finite K* $K \subseteq \text{carrier } R$ $f : K \subseteq \text{carrier } R$

assumes $n > 0$

shows *infinite* $\{\omega \in \text{bounded-degree-polynomials } R \mid (\text{card } K + n). (\forall k \in K. \text{eval } \omega \ k = f \ k)\}$

(*is infinite ?A*)

<proof>

The following is an additional independent result: The evaluation homomorphism is injective for degree one polynomials.

lemma (*in field*) *eval-inj-if-degree-1*:

assumes $p \in \text{carrier } (\text{poly-ring } R)$ *degree* $p = 1$

shows *inj-on* (*eval p*) (*carrier R*)

<proof>

end

References

- [1] V. Shoup. *A Computational Introduction to Number theory and Algebra*. Cambridge university press, 2009.
- [2] R. Thiemann and A. Yamada. Polynomial interpolation. *Archive of Formal Proofs*, Jan. 2016. https://isa-afp.org/entries/Polynomial_Interpolation.html, Formal proof development.