

The Theorem of Three Circles

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Abstract

The Descartes test based on Bernstein coefficients and Descartes' rule of signs effectively (over-)approximates the number of real roots of a univariate polynomial over an interval. In this entry we formalise the theorem of three circles (Theorem 10.50 in [1]), which gives sufficient conditions for when the Descartes test returns 0 or 1. This is the first step for efficient root isolation.

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1 Misc results about polynomials

theory *RRI-Misc imports*

HOL-Computational-Algebra.Computational-Algebra

Budan-Fourier.BF-Misc

Polynomial-Interpolation.Ring-Hom-Poly

begin

1.1 Misc

declare *pcompose-pCons[simp del]*

lemma *Setcompr-subset*: $\bigwedge f P S. \{f x \mid x. P x\} \subseteq S = (\forall x. P x \longrightarrow f x \in S)$
 $\langle proof \rangle$

lemma *map-cong'*:

assumes *xs = map h ys and $\bigwedge y. y \in set ys \implies f(h y) = g y$*

shows *map f xs = map g ys*

$\langle proof \rangle$

lemma *nth-default-replicate-eq*:

nth-default dflt (replicate n x) i = (if $i < n$ then x else $dflt$)

$\langle proof \rangle$

lemma *square-bounded-less*:

fixes *a b::'a :: linordered-ring-strict*

shows *$-a < b \wedge b < a \implies b*b < a*a$*

$\langle proof \rangle$

lemma *square-bounded-le*:

fixes *a b::'a :: linordered-ring-strict*

shows *$-a \leq b \wedge b \leq a \implies b*b \leq a*a$*

$\langle proof \rangle$

context *vector-space*

begin

lemma *card-le-dim-spanning*:

assumes *BV: $B \subseteq V$*

and *VB: $V \subseteq span B$*

and *fB: finite B*

and *dVB: dim V $\geq card B$*

shows *independent B*

$\langle proof \rangle$

end

1.2 Misc results about polynomials

lemma *smult-power*: $\text{smult} (x^{\wedge} n) (p^{\wedge} n) = \text{smult} x p^{\wedge} n$
 $\langle \text{proof} \rangle$

lemma *reflect-poly-monom*: $\text{reflect-poly} (\text{monom} n i) = \text{monom} n 0$
 $\langle \text{proof} \rangle$

lemma *poly-eq-by-eval*:

fixes $P Q :: 'a::\{\text{comm-ring-1}, \text{ring-no-zero-divisors}, \text{ring-char-0}\}$ *poly*
assumes $h: \bigwedge x. \text{poly} P x = \text{poly} Q x$ **shows** $P = Q$
 $\langle \text{proof} \rangle$

lemma *poly-binomial*:

$[(1:'a::\text{comm-ring-1}), 1]^{\wedge} n = (\sum k \leq n. \text{monom} (\text{of-nat} (n \text{ choose } k)) k)$
 $\langle \text{proof} \rangle$

lemma *degree-0-iff*: $\text{degree } P = 0 \longleftrightarrow (\exists a. P = [a])$
 $\langle \text{proof} \rangle$

interpretation *poly-vs*: *vector-space smult*
 $\langle \text{proof} \rangle$

lemma *degree-subspace*: *poly-vs.subspace* $\{x. \text{degree } x \leq n\}$
 $\langle \text{proof} \rangle$

lemma *monom-span*:

$\text{poly-vs.span} \{ \text{monom } 1 x \mid x. x \leq p \} = \{(x:'a::\text{field poly}). \text{degree } x \leq p\}$
(is $?L = ?R$)
 $\langle \text{proof} \rangle$

lemma *monom-independent*:

$\text{poly-vs.independent} \{ \text{monom} (1:'a::\text{field}) x \mid x. x \leq p \}$
 $\langle \text{proof} \rangle$

lemma *dim-degree*: *poly-vs.dim* $\{x. \text{degree } x \leq n\} = n + 1$
 $\langle \text{proof} \rangle$

lemma *degree-div*:

fixes $p q:('a::\text{idom-divide})$ *poly*
assumes $q \text{ dvd } p$
shows $\text{degree} (p \text{ div } q) = \text{degree } p - \text{degree } q$ $\langle \text{proof} \rangle$

lemma *lead-coeff-div*:

fixes $p q:('a::\{\text{idom-divide}, \text{inverse}\})$ *poly*
assumes $q \text{ dvd } p$
shows $\text{lead-coeff} (p \text{ div } q) = \text{lead-coeff } p / \text{lead-coeff } q$ $\langle \text{proof} \rangle$

lemma *complex-poly-eq*:

$r = \text{map-poly of-real} (\text{map-poly Re } r) + \text{smult} i (\text{map-poly of-real} (\text{map-poly Im}$

*r))
 ⟨proof⟩*

lemma *complex-poly-cong*:
 $(\text{map-poly Re } p = \text{map-poly Re } q \wedge \text{map-poly Im } p = \text{map-poly Im } q) = (p = q)$
⟨proof⟩

lemma *map-poly-Im-of-real*: $\text{map-poly Im}(\text{map-poly of-real } p) = 0$
⟨proof⟩

lemma *mult-map-poly-imp-map-poly*:
assumes $\text{map-poly complex-of-real } q = r * \text{map-poly complex-of-real } p$
 $p \neq 0$
shows $r = \text{map-poly complex-of-real}(\text{map-poly Re } r)$
⟨proof⟩

lemma *map-poly-dvd*:
fixes $p \ q::\text{real poly}$
assumes $\text{hdvd: map-poly complex-of-real } p \text{ dvd}$
 $\text{map-poly complex-of-real } q \ q \neq 0$
shows $p \text{ dvd } q$
⟨proof⟩

lemma *div-poly-eq-0*:
fixes $p \ q:(\text{'a::idom-divide}) \text{ poly}$
assumes $q \text{ dvd } p \text{ poly } (p \text{ div } q) \ x = 0 \ q \neq 0$
shows $\text{poly } p \ x = 0$
⟨proof⟩

lemma *poly-map-poly-of-real-cnj*:
 $\text{poly}(\text{map-poly of-real } p)(\text{cnj } z) = \text{cnj}(\text{poly}(\text{map-poly of-real } p) \ z)$
⟨proof⟩

An induction rule on real polynomials, if $P \neq 0$ then either $(X - x)|P$ or $(X - z)(X - cnj z)|P$, we induct by dividing by these polynomials.

lemma *real-poly-roots-induct*:
fixes $P::\text{real poly} \Rightarrow \text{bool}$ **and** $p::\text{real poly}$
assumes $IH\text{-real: } \bigwedge p \ x. P \ p \implies P(p * [:-x, 1:])$
and $IH\text{-complex: } \bigwedge p \ a \ b. b \neq 0 \implies P p$
 $\implies P(p * [:a*a + b*b, -2*a, 1:])$
and $H0: \bigwedge a. P[:a:]$
defines $d \equiv \text{degree } p$
shows $P \ p$
⟨proof⟩

1.3 The reciprocal polynomial

definition *reciprocal-poly* :: $\text{nat} \Rightarrow \text{'a::zero poly} \Rightarrow \text{'a poly}$
where *reciprocal-poly* $p \ P =$

```

 $Poly (rev ((coeffs P) @ (replicate (p - degree P) 0)))$ 

lemma reciprocal-0: reciprocal-poly p 0 = 0  $\langle proof \rangle$ 

lemma reciprocal-1: reciprocal-poly p 1 = monom 1 p
 $\langle proof \rangle$ 

lemma coeff-reciprocal:
assumes hi:  $i \leq p$  and hP:  $\text{degree } P \leq p$ 
shows coeff (reciprocal-poly p P) i = coeff P (p - i)
 $\langle proof \rangle$ 

lemma coeff-reciprocal-less:
assumes hn:  $p < i$  and hP:  $\text{degree } P \leq p$ 
shows coeff (reciprocal-poly p P) i = 0
 $\langle proof \rangle$ 

lemma reciprocal-monom:
assumes n ≤ p
shows reciprocal-poly p (monom a n) = monom a (p-n)
 $\langle proof \rangle$ 

lemma reciprocal-degree: reciprocal-poly (degree P) P = reflect-poly P
 $\langle proof \rangle$ 

lemma degree-reciprocal:
fixes P :: ('a::zero) poly
assumes hP:  $\text{degree } P \leq p$ 
shows degree (reciprocal-poly p P) ≤ p
 $\langle proof \rangle$ 

lemma reciprocal-0-iff:
assumes hP:  $\text{degree } P \leq p$ 
shows (reciprocal-poly p P = 0) = (P = 0)
 $\langle proof \rangle$ 

lemma poly-reciprocal:
fixes P::'a::field poly
assumes hp:  $\text{degree } P \leq p$  and hx:  $x \neq 0$ 
shows poly (reciprocal-poly p P) x =  $\widehat{x}^p * (\text{poly } P (\text{inverse } x))$ 
 $\langle proof \rangle$ 

lemma reciprocal-fcompose:
fixes P::('a::{ring-char-0,field}) poly
assumes hP:  $\text{degree } P \leq p$ 
shows reciprocal-poly p P = monom 1 (p - degree P) * fcompose P 1 [:0, 1:]
 $\langle proof \rangle$ 

lemma reciprocal-reciprocal:

```

```

fixes P :: 'a::{field,ring-char-0} poly
assumes hP: degree P ≤ p
shows reciprocal-poly p (reciprocal-poly p P) = P
⟨proof⟩

lemma reciprocal-smult:
fixes P :: 'a::idom poly
assumes h: degree P ≤ p
shows reciprocal-poly p (smult n P) = smult n (reciprocal-poly p P)
⟨proof⟩

lemma reciprocal-add:
fixes P Q :: 'a::comm-semiring-0 poly
assumes degree P ≤ p and degree Q ≤ p
shows reciprocal-poly p (P + Q) = reciprocal-poly p P + reciprocal-poly p Q
(is ?L = ?R)
⟨proof⟩

lemma reciprocal-diff:
fixes P Q :: 'a::comm-ring poly
assumes degree P ≤ p and degree Q ≤ p
shows reciprocal-poly p (P - Q) = reciprocal-poly p P - reciprocal-poly p Q
⟨proof⟩

lemma reciprocal-sum:
fixes P :: 'a ⇒ 'b::comm-semiring-0 poly
assumes hP: ⋀k. degree (P k) ≤ p
shows reciprocal-poly p (Σ k∈A. P k) = (Σ k∈A. reciprocal-poly p (P k))
⟨proof⟩

lemma reciprocal-mult:
fixes P Q::'a::{ring-char-0,field} poly
assumes degree (P * Q) ≤ p
and degree P ≤ p and degree Q ≤ p
shows monom 1 p * reciprocal-poly p (P * Q) =
reciprocal-poly p P * reciprocal-poly p Q
⟨proof⟩

lemma reciprocal-reflect-poly:
fixes P::'a::{ring-char-0,field} poly
assumes hP: degree P ≤ p
shows reciprocal-poly p P = monom 1 (p - degree P) * reflect-poly P
⟨proof⟩

lemma map-poly-reciprocal:
assumes degree P ≤ p and f 0 = 0
shows map-poly f (reciprocal-poly p P) = reciprocal-poly p (map-poly f P)
⟨proof⟩

```

1.4 More about *proots-count*

```

lemma proots-count-monom:
  assumes 0 ∉ A
  shows proots-count (monom 1 d) A = 0
  ⟨proof⟩

lemma proots-count-reciprocal:
  fixes P::'a::{ring-char-0,field} poly
  assumes hP: degree P ≤ p and h0: P ≠ 0 and h0': 0 ∉ A
  shows proots-count (reciprocal-poly p P) A = proots-count P {x. inverse x ∈ A}
  ⟨proof⟩

lemma proots-count-reciprocal':
  fixes P::real poly
  assumes hP: degree P ≤ p and h0: P ≠ 0
  shows proots-count P {x. 0 < x ∧ x < 1} =
    proots-count (reciprocal-poly p P) {x. 1 < x}
  ⟨proof⟩

lemma proots-count-pos:
  assumes proots-count P S > 0
  shows ∃x ∈ S. poly P x = 0
  ⟨proof⟩

lemma proots-count-of-root-set:
  assumes P ≠ 0 R ⊆ S and ⋀x. x ∈ R ⇒ poly P x = 0
  shows proots-count P S ≥ card R
  ⟨proof⟩

lemma proots-count-of-root: assumes P ≠ 0 x ∈ S poly P x = 0
  shows proots-count P S > 0
  ⟨proof⟩

```

1.5 More about *changes*

```

lemma changes-nonneg: 0 ≤ changes xs
  ⟨proof⟩

lemma changes-replicate-0: shows changes (replicate n 0) = 0
  ⟨proof⟩

lemma changes-append-replicate-0: changes (xs @ replicate n 0) = changes xs
  ⟨proof⟩

lemma changes-scale-Cons:
  fixes xs:: real list assumes hs: s > 0
  shows changes (s * x # xs) = changes (x # xs)
  ⟨proof⟩

```

```

lemma changes-scale:
  fixes xs::('a::linordered-idom) list
  assumes hs:  $\bigwedge i. i < n \implies s \cdot i > 0$  and hn:  $\text{length } xs \leq n$ 
  shows changes [s i * (nth-default 0 xs i). i ← [0..<n]] = changes xs
  ⟨proof⟩

lemma changes-scale-const: fixes xs::'a::linordered-idom list
  assumes hs: s ≠ 0
  shows changes (map ((*) s) xs) = changes xs
  ⟨proof⟩

lemma changes-snoc: fixes xs::'a::linordered-idom list
  shows changes (xs @ [b, a]) = (if a * b < 0 then 1 + changes (xs @ [b])
    else if b = 0 then changes (xs @ [a]) else changes (xs @ [b]))
  ⟨proof⟩

lemma changes-rev: fixes xs:: 'a::linordered-idom list
  shows changes (rev xs) = changes xs
  ⟨proof⟩

lemma changes-rev-about: fixes xs:: 'a::linordered-idom list
  shows changes (replicate (p - length xs) 0 @ rev xs) = changes xs
  ⟨proof⟩

lemma changes-add-between:
  assumes a ≤ x and x ≤ b
  shows changes (as @ [a, b] @ bs) = changes (as @ [a, x, b] @ bs)
  ⟨proof⟩

lemma changes-all-nonneg: assumes  $\bigwedge i. \text{nth-default } 0 \text{ xs } i \geq 0$  shows changes xs = 0
  ⟨proof⟩

lemma changes-pCons: changes (coeffs (pCons 0 f)) = changes (coeffs f)
  ⟨proof⟩

lemma changes-increasing:
  assumes  $\bigwedge i. i < \text{length } xs - 1 \implies xs ! (i + 1) \geq xs ! i$ 
  and length xs > 1
  and hd xs < 0
  and last xs > 0
  shows changes xs = 1
  ⟨proof⟩

end

```

2 Bernstein Polynomials over the interval [0, 1]

theory Bernstein-01

```

imports HOL-Computational-Algebra.Computational-Algebra
Budan-Fourier.Budan-Fourier
RRI-Misc
begin

```

The theorem of three circles is a statement about the Bernstein coefficients of a polynomial, the coefficients when a polynomial is expressed as a sum of Bernstein polynomials. These coefficients behave nicely under translations and rescaling and are the coefficients of a particular polynomial in the $[0, 1]$ case. We shall define the $[0, 1]$ case now and consider the general case later, deriving all the results by rescaling.

2.1 Definition and basic results

```
definition Bernstein-Poly-01 :: nat  $\Rightarrow$  nat  $\Rightarrow$  real poly where
```

$$\text{Bernstein-Poly-01 } j \ p = (\text{monom} (p \text{ choose } j) \ j) \\ * (\text{monom} 1 (p-j) \circ_p [:1, -1:])$$

```
lemma degree-Bernstein:
```

$$\begin{aligned} &\text{assumes } hb: j \leq p \\ &\text{shows } \text{degree} (\text{Bernstein-Poly-01 } j \ p) = p \\ &\langle \text{proof} \rangle \end{aligned}$$

```
lemma coeff-gt:
```

$$\begin{aligned} &\text{assumes } hb: j > p \\ &\text{shows } \text{Bernstein-Poly-01 } j \ p = 0 \\ &\langle \text{proof} \rangle \end{aligned}$$

```
lemma degree-Bernstein-le:  $\text{degree} (\text{Bernstein-Poly-01 } j \ p) \leq p$   

 $\langle \text{proof} \rangle$ 
```

```
lemma poly-Bernstein-nonneg:
```

$$\begin{aligned} &\text{assumes } x \geq 0 \text{ and } 1 \geq x \\ &\text{shows } \text{poly} (\text{Bernstein-Poly-01 } j \ p) \ x \geq 0 \\ &\langle \text{proof} \rangle \end{aligned}$$

```
lemma Bernstein-symmetry:
```

$$\begin{aligned} &\text{assumes } j \leq p \\ &\text{shows } (\text{Bernstein-Poly-01 } j \ p) \circ_p [:1, -1:] = \text{Bernstein-Poly-01 } (p-j) \ p \\ &\langle \text{proof} \rangle \end{aligned}$$

2.2 Bernstein-Poly-01 and reciprocal-poly

```
lemma Bernstein-reciprocal:
```

$$\begin{aligned} &\text{reciprocal-poly } p (\text{Bernstein-Poly-01 } i \ p) \\ &= \text{smult} (p \text{ choose } i) ([-1, 1] \hat{\wedge} (p-i)) \\ &\langle \text{proof} \rangle \end{aligned}$$

```
lemma Bernstein-reciprocal-translate:
```

```

reciprocal-poly p (Bernstein-Poly-01 i p)  $\circ_p$  [:1, 1:] =
  monom (p choose i) (p - i)
⟨proof⟩

lemma coeff-Bernstein-sum-01: fixes b::nat  $\Rightarrow$  real assumes hi: p  $\geq$  i
shows
  coeff (reciprocal-poly p
    ( $\sum x = 0..p.$  smult (b x) (Bernstein-Poly-01 x p))  $\circ_p$  [:1, 1:])
    (p - i) = (p choose i) * (b i) (is ?L = ?R)
⟨proof⟩

```

```

lemma Bernstein-sum-01: assumes hP: degree P  $\leq$  p
shows
  P = ( $\sum j = 0..p.$  smult
    (inverse (real (p choose j)) *
     coeff (reciprocal-poly p P  $\circ_p$  [:1, 1:]) (p-j))
    (Bernstein-Poly-01 j p))
⟨proof⟩

```

```

lemma Bernstein-Poly-01-span1:
assumes hP: degree P  $\leq$  p
shows P  $\in$  poly-vs.span {Bernstein-Poly-01 x p | x. x  $\leq$  p}
⟨proof⟩

```

```

lemma Bernstein-Poly-01-span:
  poly-vs.span {Bernstein-Poly-01 x p | x. x  $\leq$  p}
  = {x. degree x  $\leq$  p}
⟨proof⟩

```

2.3 Bernstein coefficients and changes

```

definition Bernstein-coeffs-01 :: nat  $\Rightarrow$  real poly  $\Rightarrow$  real list where
  Bernstein-coeffs-01 p P =
  [(inverse (real (p choose j)) *
   coeff (reciprocal-poly p P  $\circ_p$  [:1, 1:]) (p-j)). j  $\leftarrow$  [0..<(p+1)]]]

```

```

lemma length-Bernstein-coeffs-01: length (Bernstein-coeffs-01 p P) = p + 1
⟨proof⟩

```

```

lemma nth-default-Bernstein-coeffs-01: assumes degree P  $\leq$  p
shows nth-default 0 (Bernstein-coeffs-01 p P) i =
  inverse (p choose i) * coeff (reciprocal-poly p P  $\circ_p$  [:1, 1:]) (p-i)
⟨proof⟩

```

```

lemma Bernstein-coeffs-01-sum: assumes degree P  $\leq$  p
shows P = ( $\sum j = 0..p.$  smult (nth-default 0 (Bernstein-coeffs-01 p P) j)
  (Bernstein-Poly-01 j p))
⟨proof⟩

```

definition *Bernstein-changes-01* :: *nat* \Rightarrow *real poly* \Rightarrow *int* **where**

$$\text{Bernstein-changes-01 } p \ P = \text{nat} (\text{changes} (\text{Bernstein-coeffs-01 } p \ P))$$

lemma *Bernstein-changes-01-def'*:

$$\text{Bernstein-changes-01 } p \ P = \text{nat} (\text{changes} [(\text{inverse} (\text{real} (p \ \text{choose} \ j)) * \text{coeff} (\text{reciprocal-poly} \ p \ P \circ_p [:1, 1:]) (p-j)). \ j \leftarrow [0..<p + 1]])$$

$$\langle \text{proof} \rangle$$

lemma *Bernstein-changes-01-eq-changes*:

assumes hP : *degree P* $\leq p$
shows $\text{Bernstein-changes-01 } p \ P = \text{changes} (\text{coeffs} ((\text{reciprocal-poly} \ p \ P) \circ_p [:1, 1]))$

$$\langle \text{proof} \rangle$$

lemma *Bernstein-changes-01-test: fixes P::real poly*

assumes hP : *degree P* $\leq p$ **and** $h0$: *P* $\neq 0$
shows $\text{proots-count } P \{x. 0 < x \wedge x < 1\} \leq \text{Bernstein-changes-01 } p \ P \wedge$

$$\text{even} (\text{Bernstein-changes-01 } p \ P - \text{proots-count } P \{x. 0 < x \wedge x < 1\})$$

$$\langle \text{proof} \rangle$$

2.4 Expression as a Bernstein sum

lemma *Bernstein-coeffs-01-0*: $\text{Bernstein-coeffs-01 } p \ 0 = \text{replicate} (p+1) \ 0$

$$\langle \text{proof} \rangle$$

lemma *Bernstein-coeffs-01-1*: $\text{Bernstein-coeffs-01 } p \ 1 = \text{replicate} (p+1) \ 1$

$$\langle \text{proof} \rangle$$

lemma *Bernstein-coeffs-01-x*: **assumes** $p \neq 0$
shows $\text{Bernstein-coeffs-01 } p \ (\text{monom } 1 \ 1) = [i/p. i \leftarrow [0..<(p+1)]]$

$$\langle \text{proof} \rangle$$

lemma *Bernstein-coeffs-01-add*:

assumes *degree P* $\leq p$ **and** *degree Q* $\leq p$
shows $\text{nth-default } 0 (\text{Bernstein-coeffs-01 } p \ (P + Q)) \ i =$

$$\text{nth-default } 0 (\text{Bernstein-coeffs-01 } p \ P) \ i +$$

$$\text{nth-default } 0 (\text{Bernstein-coeffs-01 } p \ Q) \ i$$

$$\langle \text{proof} \rangle$$

lemma *Bernstein-coeffs-01-smult*:

assumes *degree P* $\leq p$
shows $\text{nth-default } 0 (\text{Bernstein-coeffs-01 } p \ (\text{smult } a \ P)) \ i =$

$$a * \text{nth-default } 0 (\text{Bernstein-coeffs-01 } p \ P) \ i$$

$$\langle \text{proof} \rangle$$

end

3 Bernstein Polynomials over any finite interval

```
theory Bernstein
  imports Bernstein-01
begin
```

3.1 Definition and relation to Bernstein Polynomials over [0, 1]

definition Bernstein-Poly :: $nat \Rightarrow nat \Rightarrow real \Rightarrow real \Rightarrow real$ poly where
 $Bernstein\text{-Poly } j \ p \ c \ d = smult ((p \ choose \ j)/(d - c) \ \hat{p})$
 $((monom \ 1 \ j) \circ_p [-c, 1:] * (monom \ 1 \ (p-j) \circ_p [d, -1:]))$

lemma Bernstein-Poly-altdef:
assumes $c \neq d$ **and** $j \leq p$
shows $Bernstein\text{-Poly } j \ p \ c \ d = smult (p \ choose \ j)$
 $([-c/(d-c), 1/(d-c):] \ \hat{j} * [d/(d-c), -1/(d-c):] \ \hat{(p-j)})$
(is ?L = ?R)
 $\langle proof \rangle$

lemma Bernstein-Poly-nonneg:
assumes $c \leq x$ **and** $x \leq d$
shows $poly (Bernstein\text{-Poly } j \ p \ c \ d) \ x \geq 0$
 $\langle proof \rangle$

lemma Bernstein-Poly-01: $Bernstein\text{-Poly } j \ p \ 0 \ 1 = Bernstein\text{-Poly-01 } j \ p$
 $\langle proof \rangle$

lemma Bernstein-Poly-rescale:
assumes $a \neq b$
shows $Bernstein\text{-Poly } j \ p \ c \ d \circ_p [a, 1:] \circ_p [0, b-a:]$
 $= Bernstein\text{-Poly } j \ p ((c-a)/(b-a)) ((d-a)/(b-a))$
(is ?L = ?R)
 $\langle proof \rangle$

lemma Bernstein-Poly-rescale-01:
assumes $c \neq d$
shows $Bernstein\text{-Poly } j \ p \ c \ d \circ_p [c, 1:] \circ_p [0, d-c:]$
 $= Bernstein\text{-Poly-01 } j \ p$
 $\langle proof \rangle$

lemma Bernstein-Poly-eq-rescale-01:
assumes $c \neq d$
shows $Bernstein\text{-Poly } j \ p \ c \ d = Bernstein\text{-Poly-01 } j \ p$
 $\circ_p [0, 1/(d-c):] \circ_p [-c, 1:]$
 $\langle proof \rangle$

lemma coeff-Bernstein-sum:
fixes $b::nat \Rightarrow real$ **and** $p::nat$ **and** $c \ d::real$

defines $P \equiv (\sum j = 0..p. (smult (b j) (Bernstein-Poly j p c d)))$
assumes $i \leq p$ **and** $c \neq d$
shows $coeff ((reciprocal-poly p (P \circ_p [:c, 1:] \circ_p [:0, d-c:])) \circ_p [:1, 1:]) (p - i) = (p \ choose i) * (b i)$
 $\langle proof \rangle$

lemma Bernstein-sum:

assumes $c \neq d$ **and** $degree P \leq p$
shows $P = (\sum j = 0..p. smult (inverse (real (p choose j)))$
 $* coeff (reciprocal-poly p (P \circ_p [:c, 1:] \circ_p [:0, d-c:]))$
 $\circ_p [:1, 1:]) (p-j)) (Bernstein-Poly j p c d))$
 $\langle proof \rangle$

lemma Bernstein-Poly-span1:

assumes $c \neq d$ **and** $degree P \leq p$
shows $P \in poly-vs.span \{ Bernstein-Poly x p c d \mid x. x \leq p\}$
 $\langle proof \rangle$

lemma Bernstein-Poly-span:

assumes $c \neq d$
shows $poly-vs.span \{ Bernstein-Poly x p c d \mid x. x \leq p\} = \{x. degree x \leq p\}$
 $\langle proof \rangle$

lemma Bernstein-Poly-independent: **assumes** $c \neq d$

shows $poly-vs.independent \{ Bernstein-Poly x p c d \mid x. x \in \{..p\}\}$
 $\langle proof \rangle$

3.2 Bernstein coefficients and changes over any interval

definition Bernstein-coeffs ::

$nat \Rightarrow real \Rightarrow real \Rightarrow real \ poly \Rightarrow real \ list \ where$
 $Bernstein-coeffs \ p \ c \ d \ P =$
 $[(inverse (real (p choose j))) *$
 $coeff (reciprocal-poly p (P \circ_p [:c, 1:] \circ_p [:0, d-c:])) \circ_p [:1, 1:]) (p-j)).$
 $j \leftarrow [0..<(p+1)]]$

lemma Bernstein-coeffs-eq-rescale: **assumes** $c \neq d$

shows $Bernstein-coeffs \ p \ c \ d \ P = Bernstein-coeffs-01 \ p \ (P \circ_p [:c, 1:] \circ_p [:0, d-c:])$
 $\langle proof \rangle$

lemma nth-default-Bernstein-coeffs: **assumes** $degree P \leq p$

shows $nth-default \ 0 \ (Bernstein-coeffs \ p \ c \ d \ P) \ i =$
 $inverse (p choose i) * coeff$
 $(reciprocal-poly p (P \circ_p [:c, 1:] \circ_p [:0, d-c:])) \circ_p [:1, 1:]) (p-i)$
 $\langle proof \rangle$

lemma Bernstein-coeffs-sum: **assumes** $c \neq d$ **and** $hP: degree P \leq p$

shows $P = (\sum j = 0..p. smult (nth-default \ 0 \ (Bernstein-coeffs \ p \ c \ d \ P) \ j)$

(Bernstein-Poly $j p c d$)
 $\langle proof \rangle$

definition Bernstein-changes :: $nat \Rightarrow real \Rightarrow real \Rightarrow real \Rightarrow int$ **where**
 $Bernstein\text{-}changes p c d P = nat (changes (Bernstein\text{-}coeffs p c d P))$

lemma Bernstein-changes-eq-rescale: **assumes** $c \neq d$ **and** $\text{degree } P \leq p$
shows Bernstein-changes $p c d P =$
 $Bernstein\text{-}changes\text{-}01 p (P \circ_p [:c, 1:] \circ_p [:0, d-c:])$
 $\langle proof \rangle$

This is related and mostly equivalent to previous Descartes test [3]

lemma Bernstein-changes-test:
fixes $P :: real \text{ poly}$
assumes $\text{degree } P \leq p$ **and** $P \neq 0$ **and** $c < d$
shows proots-count $P \{x. c < x \wedge x < d\} \leq Bernstein\text{-}changes p c d P \wedge$
 $\text{even } (Bernstein\text{-}changes p c d P - proots-count P \{x. c < x \wedge x < d\})$
 $\langle proof \rangle$

3.3 The control polygon of a polynomial

definition control-points ::
 $nat \Rightarrow real \Rightarrow real \Rightarrow real \text{ poly} \Rightarrow (real \times real) \text{ list}$
where
control-points $p c d P =$
 $[((real i)*d + (real (p - i))*c)/p,$
 $\text{nth-default } 0 (Bernstein\text{-}coeffs p c d P) i).$
 $i \leftarrow [0..<(p+1)]]$

lemma line-above:
fixes $a b c d :: real$ **and** $p :: nat$ **and** $P :: real \text{ poly}$
assumes hline: $\bigwedge i. i \leq p \implies a * (((real i)*d + (real (p - i))*c)/p) + b \geq$
 $\text{nth-default } 0 (Bernstein\text{-}coeffs p c d P) i$
and hp: $p \neq 0$ **and** hcd: $c \neq d$ **and** hp: $\text{degree } P \leq p$
shows $\bigwedge x. c \leq x \implies x \leq d \implies a*x + b \geq poly P x$
 $\langle proof \rangle$

end

4 Normal Polynomials

theory Normal-Poly
imports RRI-Misc
begin

Here we define normal polynomials as defined in Basu, S., Pollack, R., Roy, M.-F.: Algorithms in Real Algebraic Geometry. Springer Berlin Heidelberg, Berlin, Heidelberg (2016).

```

definition normal-poly :: ('a::{comm-ring-1,ord}) poly ⇒ bool where
normal-poly p ≡
  (p ≠ 0) ∧
  ( ∀ i. 0 ≤ coeff p i) ∧
  ( ∀ i. coeff p i * coeff p (i+2) ≤ (coeff p (i+1))2) ∧
  ( ∀ i j k. i ≤ j → j ≤ k → 0 < coeff p i
    → 0 < coeff p k → 0 < coeff p j)

lemma normal-non-zero: normal-poly p ⇒ p ≠ 0
  ⟨proof⟩

lemma normal-coeff-nonneg: normal-poly p ⇒ 0 ≤ coeff p i
  ⟨proof⟩

lemma normal-poly-coeff-mult:
  normal-poly p ⇒ coeff p i * coeff p (i+2) ≤ (coeff p (i+1))2
  ⟨proof⟩

lemma normal-poly-pos-interval:
  normal-poly p ⇒ i ≤ j ⇒ j ≤ k ⇒ 0 < coeff p i ⇒ 0 < coeff p k
  ⇒ 0 < coeff p j
  ⟨proof⟩

lemma normal-polyI:
  assumes (p ≠ 0)
  and ( ∀ i. 0 ≤ coeff p i)
  and ( ∀ i. coeff p i * coeff p (i+2) ≤ (coeff p (i+1))2)
  and ( ∀ i j k. i ≤ j ⇒ j ≤ k ⇒ 0 < coeff p i ⇒ 0 < coeff p k ⇒ 0 <
  coeff p j)
  shows normal-poly p
  ⟨proof⟩

lemma linear-normal-iff:
  fixes x::real
  shows normal-poly [:−x, 1:] ←→ x ≤ 0
  ⟨proof⟩

lemma quadratic-normal-iff:
  fixes z::complex
  shows normal-poly [:((cmod z)2, −2*Re z, 1:]
  ←→ Re z ≤ 0 ∧ 4*(Re z)2 ≥ (cmod z)2
  ⟨proof⟩

lemma normal-of-no-zero-root:
  fixes f::real poly
  assumes hzero: poly f 0 ≠ 0 and hdeg: i ≤ degree f
  and hnorm: normal-poly f
  shows 0 < coeff f i
  ⟨proof⟩

```

```

lemma normal-divide-x:
  fixes f::real poly
  assumes hnorm: normal-poly (f*[0,1])
  shows normal-poly f
  ⟨proof⟩

lemma normal-mult-x:
  fixes f::real poly
  assumes hnorm: normal-poly f
  shows normal-poly (f * [0, 1])
  ⟨proof⟩

lemma normal-poly-general-coeff-mult:
  fixes f::real poly
  assumes normal-poly f and h ≤ j
  shows coeff f (h+1) * coeff f (j+1) ≥ coeff f h * coeff f (j+2)
  ⟨proof⟩

lemma normal-mult:
  fixes f g::real poly
  assumes hf: normal-poly f and hg: normal-poly g
  defines df ≡ degree f and dg ≡ degree g
  shows normal-poly (f*g)
  ⟨proof⟩

lemma normal-poly-of-roots:
  fixes p::real poly
  assumes ⋀z. poly (map-poly complex-of-real p) z = 0
    ⟹ Re z ≤ 0 ∧ 4*(Re z) ^ 2 ≥ (cmod z) ^ 2
    and lead-coeff p = 1
  shows normal-poly p
  ⟨proof⟩

lemma normal-changes:
  fixes f::real poly
  assumes hf: normal-poly f and hx: x > 0
  defines df ≡ degree f
  shows changes (coeffs (f*[-x,1])) = 1
  ⟨proof⟩

end

```

5 Proof of the theorem of three circles

```

theory Three-Circles
  imports Bernstein Normal-Poly
begin

```

The theorem of three circles is a result in real algebraic geometry about the number of real roots in an interval. It says if the number of roots in certain circles in the complex plane are zero or one then the number of roots in the circles is equal to the sign changes of the Bernstein coefficients on that interval for which the circles intersect the real line. This can then be used to determine if an interval has a real root in the bisection procedure, which is more efficient than Descartes' rule of signs.

The proof here follows Theorem 10.50 in Basu, S., Pollack, R., Roy, M.-F.: Algorithms in Real Algebraic Geometry. Springer Berlin Heidelberg, Berlin, Heidelberg (2016).

This theorem has also been formalised in Coq [4]. The relationship between this theorem and root isolation has been elaborated in Eigenwillig's PhD thesis [2].

5.1 No sign changes case

```

declare degree-pcompose[simp del]

corollary descartes-sign-zero:
  fixes p::real poly
  assumes  $\bigwedge x::\text{complex. poly} (\text{map-poly of-real } p) x = 0 \implies \text{Re } x \leq 0$ 
  and lead-coeff p = 1
  shows coeff p i  $\geq 0$ 
  ⟨proof⟩

definition circle-01-diam :: complex set where
  circle-01-diam =
  {x. cmod (x - (of-nat 1 :: complex)/(of-nat 2)) < (real 1)/(real 2)}

lemma pos-real-map:
  {x::complex. 1 / x  $\in (\lambda x. x + 1) \circ \{x. 0 < \text{Re } x\}$ } = circle-01-diam
  ⟨proof⟩

lemma one-circle-01: fixes P::real poly assumes hP: degree P  $\leq p$  and P  $\neq 0$ 
  and proots-count (map-poly of-real P) circle-01-diam = 0
  shows Bernstein-changes-01 p P = 0
  ⟨proof⟩

definition circle-diam :: real  $\Rightarrow$  real  $\Rightarrow$  complex set where
  circle-diam l r = {x. cmod ((x - l) - (r - l)/2) < (r - l)/2}

lemma circle-diam-rescale: assumes l < r
  shows circle-diam l r =  $(\lambda x. x \cdot (x*(r - l) + l)) \circ \text{circle-01-diam}$ 
  ⟨proof⟩

lemma one-circle: fixes P::real poly assumes l < r
  and proots-count (map-poly of-real P) (circle-diam l r) = 0

```

and $P \neq 0$
and $\text{degree } P \leq p$
shows Bernstein-changes $p l r P = 0$
 $\langle \text{proof} \rangle$

5.2 One sign change case

definition upper-circle-01 :: complex set **where**
 $\text{upper-circle-01} = \{x. \text{cmod}((x - (1/2 + \sqrt{3}/6 * i)) < \sqrt{3} / 3\}$

lemma upper-circle-map:
 $\{x:\text{complex}. 1 / x \in (\lambda x. x + 1) ` \{x. \text{Im } x < \sqrt{3} * \text{Re } x\}\} = \text{upper-circle-01}$
 $\langle \text{proof} \rangle$

definition lower-circle-01 :: complex set **where**
 $\text{lower-circle-01} = \{x. \text{cmod}((x - (1/2 - \sqrt{3}/6 * i)) < \sqrt{3} / 3\}$

lemma cnj-upper-circle-01: $\text{cnj} ` \text{upper-circle-01} = \text{lower-circle-01}$
 $\langle \text{proof} \rangle$

lemma lower-circle-map:
 $\{x:\text{complex}. 1 / x \in (\lambda x. x + 1) ` \{x. \text{Im } x > -\sqrt{3} * \text{Re } x\}\} = \text{lower-circle-01}$
 $\langle \text{proof} \rangle$

lemma two-circles-01:
fixes $P:\text{real poly}$
assumes $hP: \text{degree } P \leq p$ **and** $hP0: P \neq 0$ **and** $hp0: p \neq 0$
and $h: \text{proots-count}(\text{map-poly of-real } P)$
 $(\text{upper-circle-01} \cup \text{lower-circle-01}) = 1$
shows Bernstein-changes-01 $p P = 1$
 $\langle \text{proof} \rangle$

definition upper-circle :: real \Rightarrow real \Rightarrow complex set **where**
 $\text{upper-circle } l r = \{x:\text{complex}.$
 $\text{cmod}((x - \text{of-real } l) / (\text{of-real } (r - l)) - (1/2 + \text{of-real } (\sqrt{3})/6 * i)) < \sqrt{3} / 3\}$

lemma upper-circle-rescale: **assumes** $l < r$
shows $\text{upper-circle } l r = (\lambda x. (x * (r - l) + l)) ` \text{upper-circle-01}$
 $\langle \text{proof} \rangle$

definition lower-circle :: real \Rightarrow real \Rightarrow complex set **where**
 $\text{lower-circle } l r = \{x:\text{complex}.$
 $\text{cmod}((x - \text{of-real } l) / (\text{of-real } (r - l)) - (1/2 - \text{of-real } (\sqrt{3})/6 * i)) < \sqrt{3} / 3\}$

lemma lower-circle-rescale:
assumes $l < r$
shows $\text{lower-circle } l r = (\lambda x. (x * (r - l) + l)) ` \text{lower-circle-01}$

$\langle proof \rangle$

lemma two-circles:

fixes $P::\text{real poly}$ and $l r::\text{real}$
assumes $hlr: l < r$
and $hP: \text{degree } P \leq p$
and $hP0: P \neq 0$
and $hp0: p \neq 0$
and $h: \text{proots-count}(\text{map-poly of-real } P)$
 $(\text{upper-circle } l r \cup \text{lower-circle } l r) = 1$
shows Bernstein-changes $p l r P = 1$

$\langle proof \rangle$

5.3 The theorem of three circles

theorem three-circles:

fixes $P::\text{real poly}$ and $l r::\text{real}$
assumes $l < r$
and $hP: \text{degree } P \leq p$
and $hP0: P \neq 0$
and $hp0: p \neq 0$
shows proots-count (map-poly of-real P) ($\text{circle-diam } l r = 0 \implies$
 $Bernstein\text{-changes } p l r P = 0$
and proots-count (map-poly of-real P)
 $(\text{upper-circle } l r \cup \text{lower-circle } l r) = 1 \implies$
 $Bernstein\text{-changes } p l r P = 1$

$\langle proof \rangle$

end

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